

S.No.	Authors	Title	Year	Source title	DOI	Link
1	Sharma P.; Bakshi P.; Chouhan R.; Gandhi S.G.; Kaur R.; Sharma A.; Bhardwaj R.; Alsahli A.A.; Ahmad P.	Combined application of earthworms and plant growth promoting rhizobacteria improve metal uptake, photosynthetic efficiency and modulate secondary metabolites levels under chromium metal toxicity in Brassica juncea L	2025	Journal of Hazardous Materials	10.1016/j.jhazmat.2024.136489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209877319&doi=10.1016%2fj.jhazmat.2024.136489&partnerID=40&md5=cb36c688b254ec6d82afa43bdb55262a
2	Bedi H.S.; Vij S.; Farooq R.	Maximizing business performance through entrepreneurial orientation: a multilevel analysis	2025	International Journal of Innovation Science	10.1108/IJIS-03-2023-0065	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168101007&doi=10.1108%2fIJIS-03-2023-0065&partnerID=40&md5=88cc6f2133a9e5495f4989032fd7a4a2
3	Chopra S.; Sharma S.G.; Kaur S.; Kumar V.; Guleria P.	Understanding the microRNA-mediated regulation of plant-microbe interaction and scope for regulation of abiotic and biotic stress tolerance in plants	2025	Physiological and Molecular Plant Pathology	10.1016/j.pmpp.2025.102565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214284920&doi=10.1016%2fj.pmpp.2025.102565&partnerID=40&md5=faf140a31c63da44a0b9da34bd01d7fd
4	Kaur R.; Kaur H.; Sharma A.	Uptake and toxicity of heavy metals: The protective frontiers of metal binding proteins	2025	Journal of Geochemical Exploration	10.1016/j.gexplo.2025.107673	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215078661&doi=10.1016%2fj.gexplo.2025.107673&partnerID=40&md5=2c057553d4e28a727327c0173b81c98f
5	Khan M.A.; Mishra D.; Kumar R.; Siddique H.R.	Revisiting epigenetic regulation in cancer: Evolving trends and translational implications	2025	International Review of Cell and Molecular Biology	10.1016/bs.ircmb.2024.09.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205716789&doi=10.1016%2fbs.ircmb.2024.09.002&partnerID=40&md5=004395ab999cb7999f23885a34b3ee2d
6	Kirandeep; Kumar A.; Mehta R.; Kumar S.; Sharma S.K.; Gaba R.; Kataria R.	Mixed-ligand-based luminescent MOFs as chemical sensors for toxic environmental contaminants	2025	Journal of Molecular Structure	10.1016/j.molstruc.2024.140898	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211057359&doi=10.1016%2fj.molstruc.2024.140898&partnerID=40&md5=da59d01e75c7a1525f494726f9489c19

7	Mayya A.; Verma S.; Kumar R.; Prasad K.S.	On The Zeros of Some Complex harmonic polynomials	2025	Rendiconti del Circolo Matematico di Palermo	10.1007/s12215-024-01176-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213524930&doi=10.1007%2fs12215-024-01176-3&partnerID=40&md5=5a1975bcc31774d81a718a8372969063
8	Verma S.; Kumar R.; Gour M.M.; Goswami P.	Inclusion and convolution properties of a q-generalized class of convex functions	2024	Palestine Journal of Mathematics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85215309867&partnerID=40&md5=6ab07445caf4e3c204c2eeab9a8f450f
9	Singh K.; Walia K.	Influence of Self-Focused Elliptical Laser Beam on Second Harmonic Generation in Cold Quantum Plasma	2024	Journal of Contemporary Physics	10.1134/S1068337224700300	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209581910&doi=10.1134%2fS1068337224700300&partnerID=40&md5=030ff1484fb7435fa78dbc7293cf65f9
10	Rani P.; Husain A.; Bhasin K.K.; Kumar G.	Zinc(II)-MOF: A Versatile Luminescent Sensor for Selective Molecular Recognition of Flame Retardants and Antibiotics	2024	Inorganic Chemistry	10.1021/acs.inorgchem.3c04214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185408645&doi=10.1021%2fac.inorgchem.3c04214&partnerID=40&md5=88e6712d6c911b163fc46bc07789f0c7
11	Singh S.; Chhabra R.; Sharma A.; Bisht A.	Harnessing the Power of Zinc-Solubilizing Bacteria: A Catalyst for a Sustainable Agrosystem	2024	Bacteria	10.3390/bacteria3010002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195277254&doi=10.3390%2fbacteria3010002&partnerID=40&md5=2f38cedfd1334c53b6f6963b4baa146e
12	Rani M.; Kaur G.; Singh M.; Kaur D.	Chips Based on 2D Semiconducting Materials	2024	2D Semiconducting Materials for Electronic, Photonic, and Optoelectronic Devices	10.1201/9781003439448-15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204839814&doi=10.1201%2f9781003439448-15&partnerID=40&md5=4e97255edbd51b9532e1509af2714532
13	Mintoo M.J.; Kousar R.	Impact of advanced biofuels on water resources	2024	Biofuels and Sustainability: Life Cycle Assessments, System Biology, Policies, and Emerging Technologies	10.1016/B978-0-443-21433-2.00023-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211283866&doi=10.1016%2fB978-0-443-21433-2.00023-2&partnerID=40&md5=e324335b077bbd45088d396242306a5

14	Hasan N.; Choudhary S.; Naaz N.; Sharma N.; Farooqui S.A.; Budakoti M.; Joshi D.C.	Identification and characterization of Capsicum mutants using, biochemical, physiological, and single sequence repeat (SSR) markers	2024	Journal of Genetic Engineering and Biotechnology	10.1016/j.jgeb.2024.100447	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210744358&doi=10.1016%2fj.jgeb.2024.100447&partnerID=40&md5=94127fd38f94085941ce89d91c734e4a
15	Bisht A.; Chhabra R.	Biostimulants: paving way towards sustainable agriculture and food security	2024	Theoretical and Experimental Plant Physiology	10.1007/s40626-024-00329-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191098892&doi=10.1007%2fs40626-024-00329-0&partnerID=40&md5=329bd234d26042a32885c52074681936
16	Sharma A.; Sharma A.; Sharma A.; Kumar Y.; Sharma P.; Bhardwaj R.; Sharma I.	Polyphenol Phytoalexins as the Determinants of Plant Disease Resistance	2024	Plant Phenolics in Biotic Stress Management	10.1007/978-981-99-3334-1_10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206001892&doi=10.1007%2f978-981-99-3334-1_10&partnerID=40&md5=c3fac221169cea7e82844ee9cbdcebd1
17	Mintoo M.J.; Kousar R.	Reports of Microplastic in Human Blood	2024	Microplastic Pollution	10.1007/978-981-99-8357-5_15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209966383&doi=10.1007%2f978-981-99-8357-5_15&partnerID=40&md5=8810429d42aa58c3ae68c0c27d14ab73
18	Pandey V.; Bansal A.; Toor A.P.	Synthesis, characterization, and performance assessment of a perovskite-type nano photocatalyst for degradation of thiamethoxam	2024	Canadian Journal of Chemical Engineering	10.1002/cjce.25140	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177428282&doi=10.1002%2fcjce.25140&partnerID=40&md5=97fbae1eb010874d1b365d644425da8f
19	Gosipatala S.B.; Reddy P.; Khalko R.K.; Bisht N.; Kuril S.R.; Madhuri K.; Kasaudhan R.; Yadav S.; Chand G.; Kaur T.; Thakur M.; Sobti R.C.	Current concepts and advances in oncobiology	2024	Handbook of Oncobiology: From Basic to Clinical Sciences	10.1007/978-981-99-6263-1_80	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203487979&doi=10.1007%2f978-981-99-6263-1_80&partnerID=40&md5=cda34402aa9807a38e2c9565fbae437a

20	Bala R.; Ghosh A.; Kumar R.	Covid-19 and Anthropause in India: Rediscovering Sustainable Development Policies to Combat Climate Change	2024	Adapting to Climate Change in Agriculture- Theories and Practices: Approaches for Adapting to Climate Change in Agriculture in India	10.1007/978-3-031-28142-6_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210882076&doi=10.1007%2f978-3-031-28142-6_14&partnerID=40&md5=d15ff1903ffdf6b2674c5121cdf83b60
21	Madaan I.; Sharma P.; Singh A.D.; Dhiman S.; Kour J.; Kumar P.; Kaur G.; Sharma I.; Gautam V.; Kaur R.; Sharma A.; Sirhindi G.; Bhardwaj R.	Zinc and plant hormones: an updated review	2024	Zinc in Plants: Current Knowledge and Recent Advances	10.1016/B978-0-323-91314-0.00016-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85216370975&doi=10.1016%2fB978-0-323-91314-0.00016-8&partnerID=40&md5=1094ff2ffede09d3c0344bb412406095
22	Badiyal A.; Dhiman S.; Singh A.; Rathour R.; Pathania A.; Katoch S.; Padder B.A.; Sharma P.N.	Mapping of adult plant recessive resistance to anthracnose in Indian common bean landrace Baspa/KRC 8	2024	Molecular Biology Reports	10.1007/s11033-023-09160-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183690746&doi=10.1007%2fs11033-023-09160-3&partnerID=40&md5=8810b0b0d7db7cfbb37ff5f4f605837a
23	Kaur H.; Sharma A.	Bioengineering Strategy for Production of Plant-Based High-Valued Natural Products	2024	Biosynthesis of Natural Products in Plants: Bioengineering in Post-genomics Era	10.1007/978-981-97-2166-5_15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206131083&doi=10.1007%2f978-981-97-2166-5_15&partnerID=40&md5=83af6ef24322dc30a37d5666ace8f028
24	Mohd Yusof F.F.; Mohd Zain N.A.; Osman N.; Lim P.E.; Cheng A.; Gautam A.; Guleria P.; Kumar V.;	Acclimation of Polygonum minus Huds. to Low Light Irradiance and Its Effects on Growth, Leaf Gas Exchange and Antioxidant Defense	2024	Journal of Plant Growth Regulation	10.1007/s00344-023-11076-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166182934&doi=10.1007%2fs00344-023-11076-y&partnerID=40&md5=ae544a2e45cff53ed3dcbf7734c032d5

Yaacob J.S.

25	Medha; Sethi S.	RSM optimized chitosan based composite hydrogel for sustained drug delivery applications	2024	Materials Today Communications	10.1016/j.mtcomm.2024.108029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181980770&doi=10.1016%2fj.mtcomm.2024.108029&partnerID=40&md5=b41a7f328e52199d1eadf8cd65ad47f8
26	Kumar V.; Guleria P.	Application of DNA-Nanosensor for Environmental Monitoring: Recent Advances and Perspectives	2024	Current Pollution Reports	10.1007/s40726-020-00165-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097486372&doi=10.1007%2fs40726-020-00165-1&partnerID=40&md5=4a7a328935913121d65ccbfab211b44b
27	Watni D.; Chawla S.	Impact of various image formats supported by android smartphones on image steganography: a preliminary study	2024	Multimedia Tools and Applications	10.1007/s11042-023-16343-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172476446&doi=10.1007%2fs11042-023-16343-4&partnerID=40&md5=35ec41127ef5cca74d31481469ea234a
28	Nyanasaigran L.; Ramasamy S.; Gautam A.; Guleria P.; Kumar V.; Yaacob J.S.	Methyl jasmonate elicitation improves the growth performance and biosynthesis of antioxidant metabolites in Portulaca oleracea through ROS modulation	2024	Industrial Crops and Products	10.1016/j.indcrop.2024.118709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193900125&doi=10.1016%2fj.indcrop.2024.118709&partnerID=40&md5=9a759cc894e9b44c91fd9509cb7c71ac
29	Sharma I.; Pathania A.; Singh L.; Sharma S.; Sharma D.; Sharma A.	Role of rhizomicrobiome in plant disease management	2024	Rhizomicrobiome in Sustainable Agriculture and Environment	10.1016/B978-0-443-23691-4.00011-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211281830&doi=10.1016%2fB978-0-443-23691-4.00011-7&partnerID=40&md5=f5a53684eb54cfbaf1cde665901befa9
30	Nor A'azizam N.M.; Chopra S.; Guleria P.; Kumar V.; Abd Rahim M.H.; Yaacob J.S.	Harnessing the potential of mutation breeding, CRISPR genome editing, and beyond for sustainable agriculture	2024	Functional and Integrative Genomics	10.1007/s10142-024-01325-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186192601&doi=10.1007%2fs10142-024-01325-y&partnerID=40&md5=732c03c4986b01643e0394ade73b3027

31	Hasan N.; Laskar R.A.; Farooqui S.A.; Naaz N.; Sharma N.; Budakoti M.; Joshi D.C.; Choudhary S.; Bhinda M.S.	Genetic improvement of medicinal and aromatic plant species: Breeding techniques, conservative practices and future prospects	2024	Crop Design	10.1016/j.cropl.2024.100080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211223568&doi=10.1016%2fj.cropl.2024.100080&partnerID=40&md5=16ea37c0d050b7a4b726d6177c26d63b
32	Shard A.; Garg M.P.; Gupta V.	Investigating the performance evaluation of Cu-Cr tool fabricated by powder metallurgy during electrical discharge machining of EN9 steel	2024	World Journal of Engineering	10.1108/WJE-03-2023-0073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170665416&doi=10.1108%2fWJE-03-2023-0073&partnerID=40&md5=cc6817194098e951b2d1c00db18d7728
33	Khanna B.	Generalized Regressed Exponential Estimator for Estimation of Mean Under Neutrosophic Ranked Set Sampling	2024	National Academy Science Letters	10.1007/s40009-024-01412-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197796385&doi=10.1007%2fs40009-024-01412-5&partnerID=40&md5=85756d66afc9c5fa4e5f6a3fe5ade997
34	Mintoo M.J.; Kousar R.	Detection of Microplastic in Seafood	2024	Microplastic Pollution	10.1007/978-981-99-8357-5_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209965437&doi=10.1007%2f978-981-99-8357-5_14&partnerID=40&md5=ebf1b230d5364d949cd93b86dc8a3bc9
35	Singh D.; Khan M.A.; Mishra D.; Goel A.; Ansari M.A.; Akhtar K.; Siddique H.R.	Apigenin enhances sorafenib anti-tumour efficacy in hepatocellular carcinoma	2024	Translational Oncology	10.1016/j.tranon.2024.101920	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185816035&doi=10.1016%2fj.tranon.2024.101920&partnerID=40&md5=0dd57ce1f5c1f552aaed0d313bb86288
36	Ahuja O.P.; Çetinkaya A.; Kumar R.	Partial sums of generalized harmonic starlike univalent functions generated by a (p,q)-Ruscheweyh-type harmonic differential operator	2024	Applied Mathematics	10.1007/s11766-024-4226-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211782465&doi=10.1007%2fs11766-024-4226-1&partnerID=40&md5=762a1f028dfc75133107720758b512f7

37	Kaur H.; Kaur R.; Jagota N.; Singh S.; Sharma A.; Sharma A.	Process of Removing Organic Micropollutants Using Advanced Oxidation Techniques	2024	Organic Micro Pollutants in Aquatic and Terrestrial Environments	10.1007/978-3-031-48977-8_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207163819&doi=10.1007%2f978-3-031-48977-8_14&partnerID=40&md5=9ce225b620c4164567e727df2f0a5c8a
38	Heena; Husain A.; Rani P.; Behera K.; Kumar G.	MXenes in catalytic sensing of chemicals	2024	MXenes as Emerging Modalities for Environmental and Sensing Applications: Theories, Design and Approach	10.1016/B978-0-443-21853-8.00021-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213542895&doi=10.1016%2fB978-0-443-21853-8.00021-9&partnerID=40&md5=997f25a1a7d9498918ee524402d5cf8b
39	Vaishali; Sharma S.; Bhatrola K.; Irfan A.; Devi N.; Mishra K.; Dubey K.; Mittal A.; Mateev E.; Vashistha V.K.	Green synthesis of imidazoles: The catalytic efficacy of magnetic nanoparticles	2024	Tetrahedron	10.1016/j.tet.2024.134246	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203294430&doi=10.1016%2fj.tet.2024.134246&partnerID=40&md5=d4dcd3f4ea61e72472c41e903cfc2f1f
40	Sharma I.; Sharma S.; Sharma A.; Sharma D.; Pathania A.; Kumar R.; Rattan P.; Sharma A.	Haploid production in vegetable crops: Recent advances and opportunities	2024	Tissue Culture Techniques in Vegetable Crop Improvement	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206278621&partnerID=40&md5=ef92575f1d95e443fdd4170759a248b5
41	Mritunjay; Sharma S.; Singh P.; Gupta A.; Singh V.; Singh L.; Kumar A.	DBU-Catalyzed Vinylogous Reaction of 3-Cyano-4-methylcoumarins with 3-Arylsulfonyl-3-indolyloxindoles	2024	ChemistrySelect	10.1002/slct.202402133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200691353&doi=10.1002%2fslct.202402133&partnerID=40&md5=53883b5a8e33966e68492fa779907ac9
42	Kaur H.; Kumar A.; Bindra S.; Sharma A.	Phytoremediation: An emerging green technology for dissipation of PAHs from soil	2024	Journal of Geochemical Exploration	10.1016/j.gexplo.2024.107426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185474524&doi=10.1016%2fj.gexplo.2024.107426&partnerID=40&md5=872b3bcc8c7fb9aa4c31c45f967d4f96

43	Zhao X.; Shen Z.; Han F.; Bharti B.; Feng S.; Du J.; Li Y.	Pollution characteristics and health risk assessment of heavy metals in PM2.5 in Fuxin, China	2024	Environmental Geochemistry and Health	10.1007/s10653-024-02275-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209475611&doi=10.1007%2fs10653-024-02275-x&partnerID=40&md5=32591ba0feda7fc53963a25905e06134
44	Zhao X.; Shen Z.; Bharti B.; Han F.; Feng S.; Du J.; Li Y.	Research on chlorine salt antifreeze road dust suppressants for open-pit coal mines	2024	Atmospheric Pollution Research	10.1016/j.apr.2024.102161	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192229668&doi=10.1016%2fj.apr.2024.102161&partnerID=40&md5=7ea1b289cdc3a6fef6b5d9cdea08323
45	Bharti B.; Himanshi; Thakur N.; Heera P.; Kumar R.; Nene A.; Jasrotia R.; Kandwal A.	Magnetite a potential candidate in the removal of poisonous arsenic from drinking water: a comprehensive review	2024	Emergent Materials	10.1007/s42247-024-00767-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197906834&doi=10.1007%2fs42247-024-00767-1&partnerID=40&md5=79d812cb66c9f4db9900f4a070ec42b9
46	Sharma M.; Kaur P.; Sharma S.	Metaverse Unveiled: A Comprehensive Analysis of Taxonomy, Applications, and Future Opportunities	2024	Archives of Computational Methods in Engineering	10.1007/s11831-024-10213-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85213702469&doi=10.1007%2fs11831-024-10213-4&partnerID=40&md5=1451fdb8c8d085c2f7a05c911ab215360
47	Hurra I.M.; Mintoo M.J.; Fatima K.; Kousar R.; Mohiuddin T.; Wani A.; Khan S.U.	Tumor Microenvironment: Multiway Role in Drug Resistance	2024	Drug Resistance in Cancer: Mechanisms and Strategies	10.1007/978-981-97-1666-1_5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209838794&doi=10.1007%2f978-981-97-1666-1_5&partnerID=40&md5=f126e96fa1d9de4e1787a501b196dcb6
48	Wu H.; Zhao X.; Li J.; Bharti B.; Tan Y.; Long H.; Zhao J.; Tian G.; Wang F.	Investigation into the impact of CeO2 morphology regulation on the oxidation process of dichloromethane	2024	RSC Advances	10.1039/d4ra01326c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191241655&doi=10.1039%2fd4ra01326c&partnerID=40&md5=08591480150d225fd549d0d5c8257b83
49	Sharma K.; Gupta K.	Impact of Price Fairness and Quality on Consumer Satisfaction towards Gluten-free Food: Mediating Role of Perceived Value	2024	Journal of International Food and Agribusiness Marketing	10.1080/08974438.2024.2434244	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211161371&doi=10.1080%2f08974438.2024.2434244&partnerID=40&md5=01b74126efd623579c6048b66038ffca

50	Joshi R.; Farooqui S.A.; Singh N.	A catalogue of the Yponomeutoidea of India (Lepidoptera)	2024	Zootaxa	10.11646/zootaxa.5468.3.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195883977&doi=10.11646%2fzootaxa.5468.3.4&partnerID=40&md5=d41b6d3b8c1061da6648e0d8351a1ecd
51	Mahdy R.M.; Al-Saif A.M.; Ahmed M.E.M.; Abd El-Bary T.S.; Sharma A.; El-Sheshtawy A.-N.A.; El- Serafy R.S.; Abd El-Ghany T.S.	Evaluation of Two Different Methods of Fulvic Acid Application (Seed Priming and Foliar Spray) on Growth, Yield, and Nutritional Quality of Pea (<i>Pisum sativum</i> L.)	2024	Plants	10.3390/plants13233380	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211771570&doi=10.3390%2fplants13233380&partnerID=40&md5=2a209370b8e68e3f0440dc87570092f3
52	Sethi S.; Medha; Thakur S.; Kaith B.S.	Preliminary in vitro hemocompatibility assessment of biopolymeric hydrogels for versatile biomedical applications	2024	Polymer Bulletin	10.1007/s00289-023-04922-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172792220&doi=10.1007%2fs00289-023-04922-2&partnerID=40&md5=0237f30c9ac26764964f2f45cc406209
53	Dhiman S.; Khanna K.; Kour J.; Singh A.D.; Bhardwaj T.; Devi K.; Sharma N.; Kumar V.; Bhardwaj R.	Landfill bacteriology: Role in waste bioprocessing elevated landfill gases elimination and heat management	2024	Journal of Environmental Management	10.1016/j.jenvman.2024.120364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185551901&doi=10.1016%2fj.jenvman.2024.120364&partnerID=40&md5=b96f29194f2e5a18a8ce83db5e39cccd
54	Gupta T.; Singh U.B.	Does Group Maturity Affect Savings and Investment Behaviour of Women: Empirical Investigation of Self-Help Groups in Uttar Pradesh	2024	Journal of Asian and African Studies	10.1177/00219096231153156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148077451&doi=10.1177%2f00219096231153156&partnerID=40&md5=70f06d793e629889b8ce3074633de16b
55	Jain D.; Sharma S.; Batra S.; Gupta S.; Kumar S.; Gugulothu D.	Exosome isolation techniques: Methods, protocols, and best practices	2024	Exosome Communication: Advances in Research and Therapeutics for Health and Disease	10.1016/B978-0-443-29052-7.00003-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214152076&doi=10.1016%2fB978-0-443-29052-7.00003-9&partnerID=40&md5=eae830a01b4fd3dffff21863453d2bc3

56	Rani N.; Bhasin A.K.K.; Husain A.; Kumari A.; Verma R.; Bhasin K.K.; Kumar G.	Sulfur-hinged L-shaped ligand-based Cd(ii)-organic framework: a fluorescent tool for targeting environmental nitroaromatics	2024	CrystEngComm	10.1039/d4ce01050g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209554330&doi=10.1039%2fd4ce01050g&partnerID=40&md5=b59b39dad35bab3920b40387eed0d0f4
57	Sharma S.; Vaishali; Devi N.; Singh V.	Metal-Free Synthesis of Highly Diversified Pyrazole C-3/4/5 Tethered 1,3,4-Oxadiazoles and Their Photophysical Assessment	2024	Chemistry - An Asian Journal	10.1002/asia.20240862	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211583288&doi=10.1002%2fasia.20240862&partnerID=40&md5=370730da47c055ec9b39864bd245c3c4
58	Kumar S.; Sarkar B.; Sarkar M.	EFFECT OF GREEN TECHNOLOGY FOR A PRODUCTION SYSTEM THROUGH A REVERSE LOGISTIC PROCESS	2024	RAIRO - Operations Research	10.1051/ro/2024007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197806198&doi=10.1051%2fro%2f2024007&partnerID=40&md5=a0ee56974340a7523a7b00cdd95fe50e
59	Shabashini A.; Giri P.; Richard S.; Husain A.; Panda M.K.; Nandi G.C.	Tunable Photoresponsive Behavior of Organic Materials by Polymorphic Variation: Topochemical [2 + 2] Cycloaddition vs E-Z Isomerization	2024	Crystal Growth and Design	10.1021/acs.cgd.4c00759	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204376569&doi=10.1021%2facscgd.4c00759&partnerID=40&md5=503822b81ba5bf694abed9d1b1526354
60	Garg S.; Grover H.K.; Narang T.D.	Rotundity of Quotient Spaces in Metric Linear Spaces	2024	Iranian Journal of Mathematical Sciences and Informatics	10.61186/ijmsi.19.2.119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204433569&doi=10.61186%2fijmsi.19.2.119&partnerID=40&md5=f2988500560d884c6d593d6bc8ed8667
61	Pokhrel L.; Dangi B.B.; Chaudhary M.K.; Giri B.	Purchase Intention of Green Financial Products: Application of Behavioral Reasoning Theory	2024	Business Perspectives and Research	10.1177/22785337241292936	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211628280&doi=10.1177%2f22785337241292936&partnerID=40&md5=a6c68c211f9bcd96162c35bde392cbec
62	Bhardwaj T.; Khanna K.; Sharma P.; Dhiman S.; Ibrahim M.; Arora U.; Sharma P.; Sharma I.; Arora P.; Sharma A.;	Plant Growth-Promoting Rhizobacteria (PGPR): A Credible Tool for Sustainable Agriculture	2024	Molecular and Physiological Insights into Plant Stress Tolerance and Applications in Agriculture- Part 2	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202139868&partnerID=40&md5=16fbff10ff3dc58364eeffdf01fc186

	Kaur R.; Mir B.A.; Ohri P.; Bhardwaj R.					
63	Mehta A.; Vasudev H.; Singh S.	Sustainable manufacturing approach with novel thermal barrier coatings in lowering CO2 emissions: performance analysis with probable solutions	2024	International Journal on Interactive Design and Manufacturing	10.1007/s12008-023-01222-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148025026&doi=10.1007%2fs12008-023-01222-x&partnerID=40&md5=e41a2706bd33698c695e9a837e3f2d71
64	Sarathi; Johar V.; Singh N.; Alaklabi A.; Khan S.	Rapid and efficient isolation of genomic DNA from Okra (<i>Abelmoschus esculentus</i> L.): A streamlined alternative to conventional methods	2024	Environment Conservation Journal	10.36953/ECJ.27652839	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214584400&doi=10.36953%2fECJ.27652839&partnerID=40&md5=3320807f38daebbea707d90921f41f1b
65	Verma S.; Kumar R.; Ahuja O.P.; Cetinkaya A.	q-Analog of prestarlike functions	2024	Complex Analysis and its Synergies	10.1007/s40627-024-00137-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189158562&doi=10.1007%2fs40627-024-00137-x&partnerID=40&md5=67a2faedf6c4bab5b3cfc8817901c7b2
66	Kapoor K.; Kumar S.; Kumari R.; Singh L.; Hallan V.	Cucumis sativus glycine rich protein interacts with cucumber mosaic virus 2b protein	2024	South African Journal of Botany	10.1016/j.sajb.2024.05.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195041077&doi=10.1016%2fj.sajb.2024.05.035&partnerID=40&md5=b5f37265e1c7deb63ea532bbbc088973
67	Medha; Sethi S.; Mahajan P.; Thakur S.; Sharma N.; Singh N.; Kumar A.; Kaur A.; Kaith B.S.	Design and evaluation of fluorescent chitosan-starch hydrogel for drug delivery and sensing applications	2024	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2024.133486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197076367&doi=10.1016%2fj.ijbiomac.2024.133486&partnerID=40&md5=fddb83ce23b2c133caa22cb023f84d02
68	Kaur J.	Assessment, Obstacles, and Risk Communication for Organic Micro pollutants in the Urban Water	2024	Organic Micro Pollutants in Aquatic and Terrestrial Environments	10.1007/978-3-031-48977-8_9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207200737&doi=10.1007%2f978-3-031-48977-8_9&partnerID=40&md5=efc8061576aea4a02a161bd2471f845c

69	Singh S.; Bilandi N.	Selection of relay node using multi-criteria decision-making in wireless body area network	2024	Wireless Ad-hoc and Sensor Networks: Architecture, Protocols, and Applications	10.1201/9781003528982-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209861738&doi=10.1201%2f9781003528982-9&partnerID=40&md5=9367362ee6bc860a574b50b1aa8c63e1
70	Sobti R.C.; Gosipatala S.B.; Reddy P.; Bisht N.; Kuril S.R.; Madhuri K.; Chand G.; Kaur T.; Thakur M.	Advanced therapeutic approaches in cancer therapy	2024	Handbook of Oncobiology: From Basic to Clinical Sciences	10.1007/978-99-6263-179-99-6263-1_79	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203480856&doi=10.1007%2f978-99-6263-179-99-6263-1_79&partnerID=40&md5=bb1140552194b2e322c651242438e97d
71	Kaur G.; Kaur D.; Sharma V.; Kumar D.	Quantum dots for luminescence thermometers	2024	Luminescent Thermometers: Fundamentals, Materials and Applications	10.1201/9781032661537-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214642290&doi=10.1201%2f9781032661537-5&partnerID=40&md5=cfb2e52638710deb131caddb7d5ec1fb1
72	Dhiman N.; Singla N.	Smart Nanocoating- an Innovative Solution to Create Intelligent Functionality on Surface	2024	ChemistrySelect	10.1002/slct.202403038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208068060&doi=10.1002%2fslct.202403038&partnerID=40&md5=3e7270dd066ccfa8d3b5a6171a6acd1d
73	Pandey V.; Bansal A.; Toor A.P.	Synthesis and performance evaluation of S-scheme heterostructured LaFeO ₃ /TiO ₂ photocatalyst for the efficient degradation of thiamethoxam	2024	Environmental Science and Pollution Research	10.1007/s11356-024-33092-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189161450&doi=10.1007%2fs11356-024-33092-5&partnerID=40&md5=12e6618bd51f927657ec1e4db0a4bb65
74	Khattar N.; Sharma R.; Kaur A.; Chhabra R.	Phytochemical profile and GC–MS analysis from different parts of Terminalia chebula Retz. and Terminalia bellirica (Gaertn.) Roxb	2024	Vegetos	10.1007/s42535-024-01080-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208229649&doi=10.1007%2fs42535-024-01080-2&partnerID=40&md5=ab24613bc8503e7cf69f4250c3b211a2
75	Kaur B.P.; Singh H.; Hans R.; Sharma S.K.; Sharma C.; Hassan Md.M.	A Genetic algorithm aided hyper parameter optimization based ensemble model for respiratory disease prediction with Explainable AI	2024	PLoS ONE	10.1371/journal.pone.0308015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210905420&doi=10.1371%2fjournal.pone.0308015&partnerID=40&md5=ee3621c3f7c467aefa52cf2b0ae7135a

76	Mann P.S.; Panchal S.D.; Singh S.; Kaur S.	A compact artificial bee colony metaheuristic for global optimization problems	2024	Expert Systems	10.1111/exsy.13621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193745084&doi=10.1111%2fexsy.13621&partnerID=40&md5=b15778a330f80ecf556c71a579c74e84
77	Sharma S.; Vaishali; Pandey A.; Garg A.; Sharma P.; Bhatrola K.; Irfan A.; Devi N.; Rubab L.; Mishra K.; Dubey K.; Mateev E.	Reusable Magnetic Nanoparticles: A Green System for Synthesis of Pyrrole Scaffolds	2024	Journal of Heterocyclic Chemistry	10.1002/jhet.4931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208230542&doi=10.1002%2fjhet.4931&partnerID=40&md5=3c699fa37ec22e01a5002a3f8af43141
78	Reddy P.; Singh P.; Kuril S.R.; Priyadarshini A.; Gosipatala S.B.; Chand G.; Kumar R.V.; Kaur T.; Thakur M.; Sobti R.C.	Technological advancements in cancer diagnosis and prognosis	2024	Handbook of Oncobiology: From Basic to Clinical Sciences	10.1007/978-981-99-6263-1_81	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203487089&doi=10.1007%2f978-981-99-6263-1_81&partnerID=40&md5=47126570c3c200ef9f70987e89cdc249
79	Singh V.; Punia A.; Thakur A.; Gupta S.; Kataria R.C.; Kumar R.; Kumar P.; Chauhan N.S.	Phytoremediation of Chemical Pollutants and Heavy Metals by Higher Plants	2024	Phytoremediation: Biological Treatment of Environmental Pollution	10.1007/978-3-031-60761-5_6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211944641&doi=10.1007%2f978-3-031-60761-5_6&partnerID=40&md5=76d1123e298831d4aa79d43f09ac34fd
80	Yedida V.V.S.; Mehta A.; Vasudev H.; Singh S.	Role of numerical modeling in predicting the oxidation behavior of thermal barrier coatings	2024	International Journal on Interactive Design and Manufacturing	10.1007/s12008-023-01306-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151323567&doi=10.1007%2fs12008-023-01306-8&partnerID=40&md5=4aa97d6b019ae5c2b5ae6979677084db

81	Rashid S.; Husain A.; Bhat B.A.; Mehta G.	Incisive analysis of hydrogen-bonded supramolecular architectures in designer polycyclitols: observation of some interesting self-assembly patterns	2024	CrystEngComm	10.1039/d4ce00010b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187569052&doi=10.1039%2fd4ce00010b&partnerID=40&md5=1e412d5f7ca471e06126bf42a8aa5ec6
82	Urvika; Richa; Sharma I.; Kiran; Kumar A.; Arya K.; Gaba R.; Sindhu J.; Kataria R.	Schiff base ligand: A colorimetric approach for tungsten and carbonate detection with insights into BSA binding studies	2024	Inorganic Chemistry Communications	10.1016/j.inoche.2023.111938	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180793851&doi=10.1016%2fj.inoche.2023.111938&partnerID=40&md5=88e09874bf02e258f7b7d220c362a8a8
83	Kaur B.P.; Singh H.; Hans R.; Sharma S.K.; Kaushal C.; Hassan M.M.; Shah M.A.	An augmentation aided concise CNN based architecture for COVID-19 diagnosis in real time	2024	Scientific Reports	10.1038/s41598-024-51317-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182198127&doi=10.1038%2fs41598-024-51317-y&partnerID=40&md5=4f729089b9f75f48d4738d99b028c6be
84	Gautam R.; Kaur P.; Sharma M.; Chaudhary A.; Sharma V.	Intelligent Manufacturing Components, Challenges, and Opportunities	2024	Intelligent Manufacturing and Industry 4.0: Impact, Trends, and Opportunities	10.1201/9781032630748-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85209984434&doi=10.1201%2f9781032630748-1&partnerID=40&md5=3718c9fbd8fbdf1b3f7c94ecd08ed85a
85	Devi N.; Pathania A.S.; Singh V.; Sharma S.	Synthesis, biological activities, and structure–activity relationships of Morita–Baylis–Hillman adducts: An update	2024	Archiv der Pharmazie	10.1002/ardp.202400372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197916540&doi=10.1002%2fardp.202400372&partnerID=40&md5=27942b141781ef4c73c2a6c449244545
86	Sharma I.; Sharma S.; Sharma V.; Singh A.K.; Sharma A.; Kumar A.; Singh J.; Sharma A.	PGPR-Enabled bioremediation of pesticide and heavy metal-contaminated soil: A review of recent advances and emerging challenges	2024	Chemosphere	10.1016/j.chemosphere.2024.142678	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196726441&doi=10.1016%2fj.chemosphere.2024.142678&partnerID=40&md5=ec7f71c0133a6e273e1298a3305bcf7e
87	Mehta A.; Vasudev H.; Singh S.; Yedida V.V.S.; Singh R.	Thermal Barrier Coatings with Nanostructured YSZ for High Temperature Application	2024	AIP Conference Proceedings	10.1063/5.0193775	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188219545&doi=10.1063%2f5.0193775&partnerID=40&md5=da0ef448c15fc

88	Singh H.; Kumar S.; Sharma P.K.	Investigation of epsilon near zero modes from Drude-Lorentz optical modelling of reflectance spectrum in plasmonic CuS nanostructured films	2024	AIP Conference Proceedings	10.1063/5.0178049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183290742&doi=10.1063%2f5.0178049&partnerID=40&md5=1c7974a3152885cd21c953702160080e
89	Thakur M.; Guleria P.; Sobti R.C.; Gautam A.; Kaur T.	Comparative analysis of the antibacterial efficacy and bioactive components of Thuja occidentalis obtained from four different geographical sites	2024	Molecular and Cellular Biochemistry	10.1007/s11010-023-04729-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152905519&doi=10.1007%2fs11010-023-04729-9&partnerID=40&md5=8e80839623aedf85263ad4827c4e2b40
90	Kumar S.; Anuradha; Bagga P.; Ritika; Verma S.; Kumar S.	Study of transition metal Zr-doped hematite nanoparticles: structural, chemical, optical, magnetic and photocatalytic properties	2024	Research on Chemical Intermediates	10.1007/s11164-024-05449-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85210011646&doi=10.1007%2fs11164-024-05449-5&partnerID=40&md5=0f3c324b3aea8a811680495dc305fab2
91	Sharma V.; Singh S.	Analysis of surface roughness of polyamide parts fabricated by selective laser sintering process	2024	Advances in Sustainable Materials: Fundamentals, Modelling and Characterization	10.1016/B978-0-443-13849-2.00007-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85214147403&doi=10.1016%2fB978-0-443-13849-2.00007-7&partnerID=40&md5=bc3922336528d8055b3333bc8e09dd89
92	Bates J.; Singh V.K.; Singh R.N.; Singh M.; Mohan B.; Chakradhari S.; Singh A.P.; Conte M.; Oh Y.	Radiocarbon Dates from the Archaeological Site of Sakas, Bihar, India	2024	Radiocarbon	10.1017/RDC.2024.42	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192071609&doi=10.1017%2fRDC.2024.42&partnerID=40&md5=8b9ecc24909d559b7b72a575c7015930
93	Bhatia A.; Walia K.; Singh A.	Collective effect of preformed plasma channel and plasma density ramp on second harmonic generation of Laguerre–Gaussian laser beam in plasma	2024	European Physical Journal Plus	10.1140/epjp/s13360-024-04990-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188719440&doi=10.1140%2fepjp%2fs13360-024-04990-x&partnerID=40&md5=550cca743ec7a4cea189ecab72ace872

94	Sobti R.C.; Gospipatala S.B.; Sharma M.; Reddy P.; Khalko R.K.; Kaur T.; Thakur M.	Types of cancers, epidemiology, and molecular insights	2024	Handbook of Oncobiology: From Basic to Clinical Sciences	10.1007/978-981-99-6263-1_1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203482693&doi=10.1007%2f978-981-99-6263-1_1&partnerID=40&md5=ff809b83510075989f3d99a7e88bb4b2
95	Hans R.; Sharma S.K.; Aickelin U.	Optimised deep k-nearest neighbour's based diabetic retinopathy diagnosis(ODeep-NN) using retinal images	2024	Health Information Science and Systems	10.1007/s13755-024-00282-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187132089&doi=10.1007%2fs13755-024-00282-x&partnerID=40&md5=cefedf84415b10d2cf74fa64f728c99c
96	Medha; Sethi S.	Chitosan based hybrid superabsorbent for controlled drug delivery application	2024	Biotechnology Progress	10.1002/btpr.3418	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181247539&doi=10.1002%2fbtpr.3418&partnerID=40&md5=c15a6559b36aba4cefa7d4c9a1f53476
97	Dey D.; Mazumder P.; Husain A.; Panda M.K.	Multi-stimuli responsive behavior by a simple donor-acceptor type acylhydrazone based crystal	2024	Inorganica Chimica Acta	10.1016/j.ica.2024.122110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192200939&doi=10.1016%2fj.ica.2024.122110&partnerID=40&md5=d07e7a9937fe4cac6c1cb728cf30b7a5
98	Al-Saif A.M.; Ahmed M.E.M.; Taha M.A.; Sharma A.; El- Sheshtawy A.- N.A.; Abouelsaad I.A.; El-Serafy R.S.; Mahdy R.M.	Preharvest Applications Improve the Postharvest Storage and Quality of Tomato Fruits by Enhancing the Nutritional Value and Antioxidant System	2024	Horticulturae	10.3390/horticulturae10121248	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85211778167&doi=10.3390%2fhorticulturae10121248&partnerID=40&md5=22da20333016ac9df10af90e6a0274c2
99	Mazumder P.; Dey D.; Giri P.; Garani S.; Mandal R.; Husain A.; Panda M.K.	Polymorphism and Substitutional Effect on the Thermo-responsive and Luminescence Properties of Organic Molecular Crystals	2024	Crystal Growth and Design	10.1021/acs.cgd.4c00827	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204191266&doi=10.1021%2facscgd.4c00827&partnerID=40&md5=e01c22d10824aa611f3f3c9e1a93fcdeb

100	Kaur G.; Bala A.	Merger as an only rescue/choice: lessons from a public sector bank of India	2024	Journal of Banking Regulation	10.1057/s41261-023-00216-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152519542&doi=10.1057%2fs41261-023-00216-9&partnerID=40&md5=d7b43137a09c2dbb22768d6c48dc1b4f
101	Singh V.; Punia A.; Gupta S.; Thakur A.; Kumar R.; Singh Chauhan N.	Chemopreventive Strategies in Herbal Medicine Practice: Current Aspects, Challenges, Prospects, and Sustainable Future Outlook	2024	Reference Series in Phytochemistry	10.1007/978-3-031-43199-9_58	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200594567&doi=10.1007%2f978-3-031-43199-9_58&partnerID=40&md5=be79975a85af94b2af4646caac2fe19d
102	Walia K.; Sunidhi; Singh A.	Impact of Self-focused Intense Beam on Second Harmonic Generation in Relativistic Plasma	2024	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186769230&partnerID=40&md5=1b40e89c61e8c4534c7ba569de743a6a
103	Sharma S.; Vasudeva C.; Soni N.	Interpolation of electrocardiogram signals using Chebyshev polynomials optimization using genetic algorithms	2024	Journal of Discrete Mathematical Sciences and Cryptography	10.47974/JDMSC-1997	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197768634&doi=10.47974%2fJDMSC-1997&partnerID=40&md5=c5c08d18fc663010667fde9307586091
104	Garg H.K.; Sharma S.; Kumar R.; Manna A.; Dwivedi S.P.; Abbas M.; Kumar A.; Khan M.I.; Bisht Y.S.	Mechanical, tribological, and morphological properties of SiC and Gr reinforced Al-0.7Fe-0.6Si-0.375Cr-0.25Zn based stir-casted hybrid metal matrix composites for automotive applications: Fabrication and characterizations	2024	Journal of Materials Research and Technology	10.1016/j.jmrt.2023.12.171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181078004&doi=10.1016%2fj.jmrt.2023.12.171&partnerID=40&md5=0e64d5cdd13e539569a6133775cb5308
105	Singh T.; Walia K.; Singh A.	Second harmonic generation of high power cosh-gaussian laser beam in collisional magnetized plasma	2024	Journal of Optics (India)	10.1007/s12596-024-02101-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200418970&doi=10.1007%2fs12596-024-02101-8&partnerID=40&md5=a6432daa32ee7730b605b428aaa7c9f8
106	Kaur R.; Kaur H.; Singh S.; Jagota N.; Sharma A.; Sharma A.	Organic Micropollutants in the Urban Soils: Technological Advances and Management Concerns	2024	Organic Micro Pollutants in Aquatic and Terrestrial Environments	10.1007/978-3-031-48977-8_3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196356224&doi=10.1007%2f978-3-031-48977-8_3&partnerID=40&md5=63accfc73f0e

107	Walia K.; Singh T.; Singh A.	Self-focusing of high power q-Gaussian laser beam in collisional magnetized plasma	2024	Journal of Optics (India)	10.1007/s12596-024-02254-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204802127&doi=10.1007%2fs12596-024-02254-6&partnerID=40&md5=21e1143a3184c9aabd9b29dc4324c8d0
108	Thakur S.; Wasnik S.B.; Sharma P.; Kush B.; Nelson R.	Agribusiness Management	2024	Agribusiness Management	10.4324/9781003490111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202116059&doi=10.4324%2f9781003490111&partnerID=40&md5=04ed030df8e29e880e2f013987ee1f9d
109	Dogra S.	Helianthus annuus L	2024	Edible Flowers: Health Benefits, Nutrition, Processing, and Applications	10.1016/B978-0-443-13769-3.00007-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202876762&doi=10.1016%2fB978-0-443-13769-3.00007-8&partnerID=40&md5=97dfe1557dd3dc2030596f6f2f7ef7ed
110	Gautam A.; Rusli L.S.; Yaacob J.S.; Kumar V.; Guleria P.	Nanoprimering with magnesium oxide nanoparticles enhanced antioxidant potential and nutritional richness of radish leaves grown in field	2024	Clean Technologies and Environmental Policy	10.1007/s10098-023-02697-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181904980&doi=10.1007%2fs10098-023-02697-8&partnerID=40&md5=b2634dbb5040ff4a171d8f4d46b399b8
111	Gaba R.; Kataria R.	MOF-Based Nanocomposites for Energy Storage and Supercapacitor Applications	2024	Energy Materials: a Circular Economy Approach	10.1201/9781003269779-12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194022258&doi=10.1201%2f9781003269779-12&partnerID=40&md5=ebe08df07ea3ef382b3f3686d20e571f
112	Monga P.; Sharma M.	Performance Analysis of Metaheuristic Methods in the Classification of Different Human Behavioural Disorders	2024	Smart Innovation, Systems and Technologies	10.1007/978-981-99-6866-4_5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187694717&doi=10.1007%2f978-981-99-6866-4_5&partnerID=40&md5=8fcab13d6ade1bab8c98e30328e12e4b

113	Joshi R.; Singh N.; Ahmad J.; Farooqui S.A.	A Catalogue of Indian Euteliidae (Lepidoptera, Noctuoidea)	2024	Zootaxa	10.11646/zootaxa.5448.2.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192717749&doi=10.11646%2fzootaxa.5448.2.1&partnerID=40&md5=85f21ec5fe8dfbbe661100de48034357
114	Chauhan N.; Sharma D.; Rana K.; Neelam; Thakur A.; Verma R.; Bhat F.M.; Bhardwaj S.	Citrus	2024	Nutraceuticals from Fruit and Vegetable Waste	10.1002/9781119803980.ch8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195748643&doi=10.1002%2f9781119803980.ch8&partnerID=40&md5=e5fe864b8065487eba7aaf66356a1790
115	Kapil S.; Sobti R.C.; Kaur T.	Prediction and analysis of cis-regulatory elements in Dorsal and Ventral patterning genes of Tribolium castaneum and its comparison with Drosophila melanogaster	2024	Molecular and Cellular Biochemistry	10.1007/s11010-023-04712-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151461350&doi=10.1007%2fs11010-023-04712-4&partnerID=40&md5=cd36f6c76be40759bef739d276a6af70
116	Gaba R.; Kataria R.	High Entropy Materials for Hydrogen Storage	2024	High Entropy Materials: Fundamentals to Emerging Applications	10.1201/9781003391388-17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201478093&doi=10.1201%2f9781003391388-17&partnerID=40&md5=6ea7c0049dc609a4e63f0a6a0ae65548
117	Singh S.; Kaur D.; Singh M.; Balu R.; Mehta A.; Vasudev H.	Challenges and issues in manufacturing of components using polymer-based selective laser sintering (SLS): a review	2024	International Journal on Interactive Design and Manufacturing	10.1007/s12008-024-02049-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200917350&doi=10.1007%2fs12008-024-02049-w&partnerID=40&md5=7422e90e74463cae5dff31462c829743
118	Mehta A.; Vasudev H.; Thakur L.; Singh S.; Keshri A.K.	Hot Corrosion Behavior of Plasma Sprayed YSZ/Al ₂ O ₃ /CeO ₂ Thermal Barrier Coatings	2024	Journal of The Institution of Engineers (India): Series D	10.1007/s40033-024-00724-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190474603&doi=10.1007%2fs40033-024-00724-6&partnerID=40&md5=a29342ef61efb400ed427d9b2a45468c
119	Singh T.; Walia K.; Tripathi D.	Propagation characteristics of q-Gaussian laser beam in collisionless magnetized plasma	2024	Journal of Optics (India)	10.1007/s12596-024-02271-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204799881&doi=10.1007%2fs12596-024-02271-5

					5&partnerID=40&md5=481d35091b206c80ab6fdbbc86006818c	
120	Anwar N.; Battula M.; Kaur J.; Pailwan S.	Learning Cost-Adjusted Predictive Models with Margin-Based Framework	2024	2024 IEEE 14th Annual Computing and Communication Workshop and Conference, CCWC 2024	10.1109/CCWC60891.2024.10427738	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186748859&doi=10.1109%2fCCWC60891.2024.10427738&partnerID=40&md5=c2e769c1a6fec311d11bf2acfd3b0b8
121	Kumar H.; Dhalaria R.; Guleria S.; Sharma R.; Kumar D.; Verma R.; Cruz-Martins N.; Dhanjal D.S.; Chopra C.; Kaur T.; Kumar V.; Siddiqui S.A.; Manickam S.; Cimler R.; Kuca K.	Non-edible fruit seeds: nutritional profile, clinical aspects, and enrichment in functional foods and feeds	2024	Critical Reviews in Food Science and Nutrition	10.1080/10408398.2023.2264973	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173983216&doi=10.1080%2f10408398.2023.2264973&partnerID=40&md5=39aaf4f1c652a00656c8447485b16c8e
122	Monga P.; Sharma M.; Kumar Sharma S.	Diagnosis of Behavioural Disorders Using Swarm Intelligent Metaheuristic Techniques	2024	Lecture Notes in Electrical Engineering	10.1007/978-981-97-2839-8_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200794479&doi=10.1007%2f978-981-97-2839-8_14&partnerID=40&md5=1ee90cae296b4073336952fccb6458fd
123	Singh N.; Maurya V.; Singh H.; Sharma S.; Sharma I.; Kumar R.; Sharma A.	Salinity stress in crop plants: Effects and eco-friendly management	2024	Advances in Food Security and Sustainability	10.1016/bs.af2s.2024.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199186334&doi=10.1016%2fbs.af2s.2024.07.001&partnerID=40&md5=d6eca5d6f5c5ed20881c3bb5dbfb981c

124	Lateef I.; Katoch S.; Katoch A.; Badiyal A.; Pathania A.; Dhiman S.; Nisa Q.; Bashir A.; Nabi A.; Nabi N.; Fayaz T.; Gulzar G.; Shah M.D.; Shikari A.B.; Dar Z.A.; Itoo H.; Shah R.A.; Sofi T.A.; Sharma V.; Sharma M.K.; Rathour R.; Sharma P.N.; Padder B.A.	Fine mapping of a new common bean anthracnose resistance gene (Co-18) to the proximal end of Pv10 in Indian landrace KRC-5	2024	Theoretical and Applied Genetics	10.1007/s00122-023-04539-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183035198&doi=10.1007%2fs00122-023-04539-z&partnerID=40&md5=7970d771010d82173c70b8eb3821b1ed
125	Gupta D.; Sharma A.; Kaur P.; Gupta R.	Experimental analysis of clustering based models and proposal of a novel evaluation metric for static video summarization	2024	Multimedia Tools and Applications	10.1007/s11042-022-14081-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141998341&doi=10.1007%2fs11042-022-14081-7&partnerID=40&md5=688667fa2e68610b3eaec500510bf420
126	Maurya V.; Singh N.; Sharma A.; Kumar R.	DNA markers-assisted crop improvement for biotic and abiotic stresses in legumes	2023	Molecular Marker Techniques: A Potential Approach of Crop Improvement	10.1007/978-981-99-1612-2_10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181854247&doi=10.1007%2f978-981-99-1612-2_10&partnerID=40&md5=4c9b72a1c2ff7597287b23aae0f02ada
127	Kaur J.; Sharma J.P.; Singh N.; Pathak D.; Guleria N.; Singh P.K.; Sharma P.K.	Improvement in optical absorption and emission characteristics of polymethyl methacrylate in solution cast polymethyl methacrylate/polyvinyl carbazole polyblends	2023	Journal of Thermoplastic Composite Materials	10.1177/08927057221115714	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138350604&doi=10.1177%2f08927057221115714&partnerID=40&md5=1bbc72fd6c137af567e74fcc273a4146
128	Sharma M.; Sharma S.	Transforming Maritime Health with ChatGPT-Powered Healthcare Services for Mariners	2023	Annals of Biomedical Engineering	10.1007/s10439-023-03195-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152467102&doi=10.1007%2fs10439-023-03195-0

129	Khanna K.; Sharma N.; Kaur T.; Kour J.; Bhardwaj T.; Singh A.D.; Sharma N.; Kour S.; Devi K.; Ohri P.; Bhardwaj R.	The co-inoculation effect of mycorrhizae fungi and PGPR for stress tolerance	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182307275&partnerID=40&md5=938b45af326ff55378027ae0430edb51
130	Shard A.; Agarwal R.; Garg M.P.; Gupta V.	In-situ temperature monitoring during rotary ultrasonic-assisted drilling of fiber-reinforced composites	2023	Journal of Thermoplastic Composite Materials	10.1177/08927057221142854	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143588020&doi=10.1177%2f08927057221142854&partnerID=40&md5=9da86823b10e4e8d7eb33c1bea866b94
131	Thakur M.; Das P.; Sobti R.C.; Kaur T.	Human monkeypox: epidemiology, transmission, pathogenesis, immunology, diagnosis and therapeutics	2023	Molecular and Cellular Biochemistry	10.1007/s11010-022-04657-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145940297&doi=10.1007%2fs11010-022-04657-0&partnerID=40&md5=562b4bc45ef5bd448a3d69f301e1a50b
132	Senusi F.; Nasuha N.; Husain A.; Ismail S.	Synthesis of catechol-amine coating solution for membrane surface modification	2023	Environmental Science and Pollution Research	10.1007/s11356-022-20167-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130757092&doi=10.1007%2fs11356-022-20167-4&partnerID=40&md5=4fe00b7692b1d267fae0f4c340f8e289
133	Gaba R.; Kaur N.; Urvika; Pal A.; Sharma D.	Study of intermolecular interactions present in ternary mixtures containing sugar alcohol and choline chloride at different temperatures	2023	Journal of Molecular Liquids	10.1016/j.molliq.2023.121766	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151706031&doi=10.1016%2fj.molliq.2023.121766&partnerID=40&md5=7a8acc11d3375d26c3359c7ef6c8e860
134	Sharma A.; Paul K.	A DNA-free genome editing system	2023	Genome Editing for Crop Improvement	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168641476&partnerID=40&md5=ff0281fd4024e13b8f362ae4c551cf43

135	Farooqui S.A.; Siddiqua K.S.; Joshi R.; Rayhan M.J.	FIRST RECORD OF EUDOCIMA SRIVIJAYANA (BÄNZIGER, 1985) FROM INDIA (LEPIDOPTERA: EREBIDAE: CALPINAЕ)	2023	Entomological News	10.3157/021.130.0507	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189706846&doi=10.3157%2f021.130.0507&partnerID=40&md5=25f4765a84a4e2e5938729efd7ecec33
136	Kumar R.; Sharma A.; Kumar Y.; Sharma I.	Genome editing for crop improvement	2023	Genome Editing for Crop Improvement	10.52305/RZCJ7386	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168629229&doi=10.52305%2fRZCJ7386&partnerID=40&md5=2f4b7a3a028f1e7592c0617ca43c6bc2
137	Mehta A.; Vasudev H.; Prakash C.; Singh S.; Saxena K.K.	A comprehensive analysis of recent advancements and future prospects in laser-based additive manufacturing techniques	2023	Handbook of Laser- Based Sustainable Surface Modification and Manufacturing Techniques	10.1201/9781003347408-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161159851&doi=10.1201%2f9781003347408-3&partnerID=40&md5=f44bf6255bea51b542a3a97a3d2a1650
138	Kaur M.; Singh H.; Gupta A.; Kaur S.; Kaur L.; Garg S.	A novel auto-combusted synthesis of MFC-800 nanoparticles: an efficient photocatalyst for degradation of industrial pollutant in environmental benign route	2023	Journal of the Australian Ceramic Society	10.1007/s41779-023-00848-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148242095&doi=10.1007%2fs41779-023-00848-0&partnerID=40&md5=b67e4f446356195ea76e295c587c852f
139	Zhao X.; Du J.; Bharti B.; Qiao Y.; Li Y.; Wu H.; Ma Z.	Research and Industrial Test of Anti- Freezing and Dust Suppression Agent for Truck Roads in Open-Pit Mines in Inner Mongolia, China	2023	Processes	10.3390/pr11123336	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180713164&doi=10.3390%2fpr11123336&partnerID=40&md5=10ce8b9c777ee75fec64702940234a02
140	Singh S.; Kaur H.; Jagota N.; Kaur R.; Kaur G.; Sharma A.	The multiple roles of pgpr in environmental sustainability: Bioremediation, assisted phytoremediation, and plant stress tolerance	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182287219&partnerID=40&md5=316e189612820a9db19a5fd5256b3692
141	Kumar D.; Bhardwaj R.; Jassal S.; Goyal T.; Khullar A.; Gupta N.	Application of enzymes for an eco- friendly approach to textile processing	2023	Environmental Science and Pollution Research	10.1007/s11356-021-16764-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117070468&doi=10.1007%2fs11356-021-16764-4&partnerID=40&md5=527b2da9703e6cb103a5fe08d5f40e1f

142	Singh L.; Devi S.; Sharma A.; Pathania A.	PGPR- induced systemic resistance against biotic stress	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182291796&partnerID=40&md5=7411a6af8fbba73d5139d6763535e465
143	Kapoor N.; Verma S.; Sondhi N.; Bhardwaj R.; Sharma P.	PGPR (plant growth promoting rhizobacteria) mediated heavy metal tolerance in plants	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182296563&partnerID=40&md5=98d9361331c89cf6a5927f92cfcaaf2
144	Lager P.; Kumar Y.	Molecular characterization of a begomovirus associated with leaf crumpling and severe mosaic disease of bell pepper	2023	Australasian Plant Disease Notes	10.1007/s13314-023-00517-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173781070&doi=10.1007%2fs13314-023-00517-y&partnerID=40&md5=cd97b7b9388a06ff9881a287c50dd91f
145	Pandey S.; Srivastava A.K.; Chauhan R.	Optical and structural changes in intermediate phase Ge ₂₂ Se ₇₈ thin film under 100 MeV Ag swift-heavy ion irradiation	2023	European Physical Journal Plus	10.1140/epjp/s13360-023-04636-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175861539&doi=10.1140%2fepjp%2fs13360-023-04636-4&partnerID=40&md5=c5f118e084309c76bbe5fef91a44b1d0
146	Kumar R.; Sharma A.; Kumar Y.; Sharma I.	Preface	2023	Genome Editing for Crop Improvement	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168641065&partnerID=40&md5=8771fcdab922c2eb91bbc67ae1c6d0b6
147	Gautam A.; Sharma P.; Ashokhan S.; Yaacob J.S.; Kumar V.; Guleria P.	Magnesium oxide nanoparticles improved vegetative growth and enhanced productivity, biochemical potency and storage stability of harvested mustard seeds	2023	Environmental Research	10.1016/j.envres.2023.116023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154605440&doi=10.1016%2fj.envres.2023.116023&partnerID=40&md5=635a42ca0a74830dd94f00cb69cf0358
148	Sharma I.; Sharma A.; Bhardwaj R.; Sirhindi G.	PGPR (plant growth promoting rhizobacteria) for plant stress management	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	10.52305/MJDR1541	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182300871&doi=10.52305%2fMJDR1541&partnerID=40&md5=49ffc4675f62a5183cff115dad76cdc7

149	Sharma P.; Bakshi P.; Devi K.; Bhardwaj T.; Sharma N.; Madaan I.; Kaur R.; Sirhindi G.; Sharma A.; Bhardwaj R.	Enhancing the performance of PGPR via vermitechnology for plant stress management	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182285818&partnerID=40&md5=47645c5b68e2d683386ab8b70791ecc4
150	Gupta D.; Sharma A.	A comprehensive study of automatic video summarization techniques	2023	Artificial Intelligence Review	10.1007/s10462-023-10429-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149826001&doi=10.1007%2fs10462-023-10429-z&partnerID=40&md5=c66767bc321977fda8341792297711a9
151	Rajput S.; Suroshe S.S.; Yadav P.R.; Kumar A.; Saini G.K.	Bioefficacy of engineered Beauveria bassiana with scorpion neurotoxin, LqqIT1 against cotton mealybug, Phenacoccus solenopsis and cowpea aphid, Aphis craccivora	2023	PeerJ	10.7717/PEERJ.16030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177167085&doi=10.7717%2fPEERJ.16030&partnerID=40&md5=091a2722b11d1553eb5cc82a878a565b
152	Verma J.; Gagandeep X.	Embracing Fintech applications in the banking sector Vis-à-Vis service quality	2023	Contemporary Studies of Risks in Emerging Technology: Part B	10.1108/978-1-80455-566-820231010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160810357&doi=10.1108%2f978-1-80455-566-820231010&partnerID=40&md5=8a3add3f956ba24d751ff0e75121cf8b
153	Mukul M.; Kaliaperumal S.; Rani M.; Tripathi S.K.	Unleashing methylammonium– guanidinium lead iodide hybrid perovskite spherulitic microstructures: A structural and morphological investigation	2023	MRS Communications	10.1557/s43579-023-00375-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160817944&doi=10.1557%2fs43579-023-00375-w&partnerID=40&md5=6f4fc439f8d03b6b13df3ccc29d7c746
154	Khanna K.; Ohri P.; Bhardwaj R.	Nanotechnology and CRISPR/Cas9 system for sustainable agriculture	2023	Environmental Science and Pollution Research	10.1007/s11356-023-26482-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150901163&doi=10.1007%2fs11356-023-26482-8&partnerID=40&md5=27c1b1ca903bb4892e8c4f2f6211fd45

155	Jan I.; Sharma P.; Bansal A.	Microbial bioinformatics approach in food science	2023	Food Microbial Sustainability: Integration of Food Production and Food Safety	10.1007/978-981-99-4784-3_13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197669859&doi=10.1007%2f978-981-99-4784-3_13&partnerID=40&md5=b10b5a0bc9f7f1deb686e3db47ef0f2e
156	Kaur T.; Khanna K.; Sharma S.; Manhas R.K.	Mechanistic insights into the role of actinobacteria as potential biocontrol candidates against fungal phytopathogens	2023	Journal of Basic Microbiology	10.1002/jobm.202300027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159648411&doi=10.1002%2fjobm.202300027&partnerID=40&md5=1a8b004fe784fd86b171819b78987318
157	Arora I.; Ghorui C.; Natarajan V.; Singh H.; Sharma P.K.; Chaudhary A.K.; Sathiaraj T.S.	Optoelectronic property correlation with structure and valence band spectra for Fe-doped Zn ₂ SnO ₄ -nanostructured films	2023	Journal of Materials Science: Materials in Electronics	10.1007/s10854-023-11736-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179623554&doi=10.1007%2fs10854-023-11736-5&partnerID=40&md5=47da99f70a6928b45598314e984c32ff
158	Singh N.; Maurya V.; Sharma I.; Kumar Y.; Kumar R.; Sharma A.	Combinations of PGPR with other soil micro- and macro- organisms for improved stress tolerance in plants	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182295212&partnerID=40&md5=7d0df10f1bfa6ef0eab7ada4cf6a2513
159	Gupta D.; Sharma A.	A two-stage attention augmented fully convolutional network-based dynamic video summarization	2023	Multimedia Systems	10.1007/s00530-023-01154-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168511409&doi=10.1007%2fs00530-023-01154-2&partnerID=40&md5=23d9719b3db78e7d2ba2c7a4e5a5886b
160	Kalia N.	Emotional intelligence and psychological contract: A measure of organizational commitment	2023	Leveraging AI and Emotional Intelligence in Contemporary Business Organizations	10.4018/979-8-3693-1902-4.ch005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183827853&doi=10.4018%2f979-8-3693-1902-4.ch005&partnerID=40&md5=fb66adf29aa2ac2382169521eeae2938
161	Walia K.; Singh T.	The influence of a self-focused laser beam on the stimulated Raman scattering process in collisional plasma	2023	Communications in Theoretical Physics	10.1088/1572-9494/ad10fe	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180599035&doi=10.1088%2f1572-9494%2fad10fe&partnerID=40&md5=403acd1ef51c59a8c77de8d1c913458d

162	Jaryal R.; Khan S.A.	Liquid-assisted mechanochemical synthesis, crystallographic, theoretical and molecular docking study on HIV instasome of novel copper complexes: (μ -acetato)-bis(2,2'-bipyridine)-copper and bromidotetrakis(2-methyl-1H-imidazole)-copper bromide	2023	BioMetals	10.1007/s10534-023-00498-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151407451&doi=10.1007%2fs10534-023-00498-6&partnerID=40&md5=e064eb1ac00ac0179c3dd6b2a739a519
163	Khanna K.; Ohri P.; Bhardwaj R.	Decoding Sugar Regulation and Homeostasis in Plants: Cracking Functional Roles Under Stresses	2023	Journal of Plant Growth Regulation	10.1007/s00344-022-10727-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135209823&doi=10.1007%2fs00344-022-10727-w&partnerID=40&md5=a7c81bcd61ee777409617b924a6deaa3
164	Chaudhary P.; Janmeda P.; Pandey P.; Singh D.; Kumar R.	Genome editing in some cereal crops	2023	Genome Editing for Crop Improvement	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168647984&partnerID=40&md5=fc120f6a417c562df7e95c06c01b46c7
165	Kapil S.; Kaur T.	PRIMARY AND SHADOW ENHANCERS OF DORSAL-VENTRAL PATTERNING GENES IN DROSOPHILA MELANOGASTER	2023	Indian Journal of Entomology	10.55446/IJE.2021.371	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174943658&doi=10.55446%2fIJE.2021.371&partnerID=40&md5=a49f9a08b62bdf0c911ee1cf74cd01c0
166	Patel S.; Kumar R.	Plant genome editing using the CRISPR system	2023	Genome Editing for Crop Improvement	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168632825&partnerID=40&md5=acb231494e3e08e98fae2aa1e0fc9357
167	Sharma M.	Implication and challenges of mobile health and blockchain technology for remote patient monitoring	2023	Journal of Taibah University Medical Sciences	10.1016/j.jtumed.2023.05.018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162131138&doi=10.1016%2fj.jtumed.2023.05.018&partnerID=40&md5=3a3183fde9f49a4a8f122f572a3c3180
168	Singh H.; Arora I.; Natarajan V.; Kumar S.; Sharma P.K.	Tailoring Surface Morphology for Characteristic Exciton-Plasmon Resonances in Self-Assembled CuS Nanostructured Films	2023	Journal of Physical Chemistry C	10.1021/acs.jpcc.3c02156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163436657&doi=10.1021%2fac.jpcc.3c02156&partnerID=40&md5=fd5a8914be26a682da5ac023613c7571

169	Sharda N.; Kumar D.; Thakur R.; Sharma A.K.; Sankhyan S.; Kumar A.	Environmental Antibiotic Resistance: Recent Trends, Scope, and Relevance	2023	Water, Air, and Soil Pollution	10.1007/s11270-023-06695-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174737919&doi=10.1007%2fs11270-023-06695-w&partnerID=40&md5=8e2517a581fe644ddc281e3d0b4f3b21
170	Lager P.; Sharma J.; Kumar Y.	First report of a begomovirus and associated betasatellite causing yellow vein mosaic disease of <i>Celosia cristata</i>	2023	New Disease Reports	10.1002/ndr2.12211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169567513&doi=10.1002%2fndr2.12211&partnerID=40&md5=737f224ad4cc00c015b099176f6ea0fa
171	Yadav S.K.; Verma D.; Yadav U.; Kalkal A.; Priyadarshini N.; Kumar A.; Mahato K.	Point-of-Care Devices for Viral Detection: COVID-19 Pandemic and Beyond	2023	Micromachines	10.3390/mi14091744	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172739499&doi=10.3390%2fmi14091744&partnerID=40&md5=a4aea42b7c8e9e174a49d360172ae791
172	Kumar H.; Dhalaria R.; Guleria S.; Cimler R.; Sharma R.; Siddiqui S.A.; Valko M.; Nepovimova E.; Dhanjal D.S.; Singh R.; Kumar V.; Pathera A.K.; Verma N.; Kaur T.; Manickam S.; Alomar S.Y.; Kuča K.	Anti-oxidant potential of plants and probiotic spp. in alleviating oxidative stress induced by H ₂ O ₂	2023	Biomedicine and Pharmacotherapy	10.1016/j.biopha.2023.115022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162100946&doi=10.1016%2fj.biopha.2023.115022&partnerID=40&md5=d287d364eb829cc5fddbbb0c6645e1ac
173	Kaur S.; Gupta A.; Singh H.; Jolly S.; Garg S.	Green Photocatalytic Degradation of Industrial Effluent using CFN-800 as a Visible Light Photocatalyst	2023	ChemistrySelect	10.1002/slct.202303399	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179942243&doi=10.1002%2fslct.202303399&partnerID=40&md5=860174978a05520c666fe6065aedefe2

174	Sharma I.; Sharma A.; Bhardwaj R.; Sirhindi G.	Preface	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182306787&partnerID=40&md5=77c1796867d3b6aaf77b6f7a77984a6
175	Ahuja N.; Sharma N.; Hegab H.; Khanna R.; Khan A.M.	Retraction Note: Bioactivity measurement of commercially pure titanium processed by micro-electric discharge drilling (The International Journal of Advanced Manufacturing Technology, (2020), 107, 5-6, (2797-2805), 10.1007/s00170-020-05224-x)	2023	International Journal of Advanced Manufacturing Technology	10.1007/s00170-023-12363-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171541349&doi=10.1007%2fs00170-023-12363-4&partnerID=40&md5=f9f253db05c08993baf0084af1624ba0
176	Devi N.; Singh V.; Pathania A.S.	Synthesis of pyrazolo-azepinone derivatives via Morita-Baylis-Hillman chemistry as potent antimicrobial agents	2023	New Journal of Chemistry	10.1039/d3nj04939f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182944588&doi=10.1039%2fd3nj04939f&partnerID=40&md5=115794022b370f72215062dd98624020
177	Mahindru A.; Arora H.	PARUDroid: Framework that Enhances Smartphone Security Using an Ensemble Learning Approach	2023	SN Computer Science	10.1007/s42979-023-02000-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168703851&doi=10.1007%2fs42979-023-02000-y&partnerID=40&md5=b3d2327eec0f7b22bc1f035c49094156
178	Moudgil A.; Sobti R.C.; Kaur T.	In-silico identification and comparison of transcription factor binding sites cluster in anterior-posterior patterning genes in <i>Drosophila melanogaster</i> and <i>Tribolium castaneum</i>	2023	PLoS ONE	10.1371/journal.pone.0290035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168290250&doi=10.1371%2fjournal.pone.0290035&partnerID=40&md5=c143cbca87285d97679e9ec1b2442c0a
179	Malik R.; Nishi M.	Retraction Note to: Flexible big data approach for geospatial analysis (Journal of Ambient Intelligence and Humanized Computing, (2022), 13, 2, (737-756), 10.1007/s12652-021-02925-3)	2023	Journal of Ambient Intelligence and Humanized Computing	10.1007/s12652-022-04378-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135823596&doi=10.1007%2fs12652-022-04378-8&partnerID=40&md5=7b9c7f6de21403ef49f385c9581f1851

180	Shamshad K.A.	Synthesis, Characterization, DFT calculations and molecular Docking study of Novel Copper mixed ligands complex on Drosophila melanogaster for insecticidal properties	2023	Research Journal of Chemistry and Environment	10.25303/2709rjce1020111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175292969&doi=10.25303%2f2709rjce1020111&partnerID=40&md5=9cccf7682a7ef71b815f106db09b28c5
181	Singh H.; Kumar S.; Raunija T.S.K.; Sharma P.K.	Layer hybridized exciton-plasmon resonances for enhanced dispersion modes in CuS:Al nanostructured films	2023	Materials Advances	10.1039/d3ma00418j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173637728&doi=10.1039%2fd3ma00418j&partnerID=40&md5=3fe44323303cb350cc0044a8848d9d67
182	Ganie A.A.; Ahangar A.A.; Dhir A.; Gupta A.K.; Dar A.A.	Hetero-Aggregation-Induced Tunable Emission in Multicomponent Crystals	2023	Journal of Physical Chemistry C	10.1021/acs.jpcc.3c00178	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152701426&doi=10.1021%2facf.jpcc.3c00178&partnerID=40&md5=49aaf47490bd078612194ee5e7cd3080
183	Singh S.; Jagota N.; Kaur H.; Kaur R.; Kaur G.; Sandhu S.; Sharma A.	Deciphering behavioral changes in maize plants in a quest to identify species specific plant growth promoting rhizobacteria	2023	Total Environment Research Themes	10.1016/j.totert.2023.100043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181263507&doi=10.1016%2fj.totert.2023.100043&partnerID=40&md5=a3234e8c8bc4ab0e9653ac20b191dc37
184	Gautam A.; Sharma P.; Ashokhan S.; Yaacob J.S.; Kumar V.; Guleria P.	Inhibitory impact of MgO nanoparticles on oxidative stress and other physiological attributes of spinach plant grown under field condition	2023	Physiology and Molecular Biology of Plants	10.1007/s12298-023-01391-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177603614&doi=10.1007%2fs12298-023-01391-9&partnerID=40&md5=d077751028d57991bf95e436c1f095da
185	Mehta A.; Vasudev H.; Prakash C.; Singh S.; Saxena K.K.	Microstructure and characteristics of alloys produced by additive laser-based manufacturing technique	2023	Handbook of Laser-Based Sustainable Surface Modification and Manufacturing Techniques	10.1201/9781003347408-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161247956&doi=10.1201%2f9781003347408-4&partnerID=40&md5=7f397e3db451def7deae80aebfaa07d0
186	kaur R.; kaur H.; Singh S.; Jagota N.; Bindra S.; Sharma A.	Optimization of stress tolerance index for screening of multiple abiotic stress tolerant genotype and determination of reliable trait in Cicer arietinum L.	2023	Total Environment Research Themes	10.1016/j.totert.2023.100073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174217040&doi=10.1016%2fj.totert.2023.100073&partnerID=40&md5=806497668c02bb2ec349200b7b09f2da

187	Sharma M.; Sharma S.	A holistic approach to remote patient monitoring, fueled by ChatGPT and Metaverse technology: The future of nursing education	2023	Nurse Education Today	10.1016/j.nedt.2023.105972	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171788957&doi=10.1016%2fj.nedt.2023.105972&partnerID=40&md5=87d25dc7441406c2be2b29e660feb7a7
188	Li H.; Bharti B.; Manikandan V.; AlSalhi M.S.; Asemi N.N.; Wang Y.; Jin W.; Ouyang F.	Nitrogen–Fluorine co-doped TiO ₂ /SiO ₂ nanoparticles for the photocatalytic degradation of acrylonitrile: Deactivation and regeneration	2023	Chemosphere	10.1016/j.chemosphere.2023.139986	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168818423&doi=10.1016%2fj.chemosphere.2023.139986&partnerID=40&md5=626b7a3503c2d9df86f5a788a6450b7c
189	Khanna K.; Kohli S.K.; Kaur R.; Handa N.; Bakshi P.; Sharma P.; Ohri P.; Bhardwaj R.	Reconnoitering the Efficacy of Plant Growth Promoting Rhizobacteria in Expediting Phytoremediation Potential of Heavy Metals	2023	Journal of Plant Growth Regulation	10.1007/s00344-022-10879-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143607606&doi=10.1007%2fs00344-022-10879-9&partnerID=40&md5=4678b38349a6e8427614e0e6f091f7ec
190	Kaur T.; Sharma S.; Khanna K.	ACC deaminase producing PGPR as abiotic stress busters in sustainable agriculture	2023	PGPR (Plant Growth Promoting Rhizobacteria) for Plant Stress Management	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182286958&partnerID=40&md5=9b8675b7949969caa6afee80239b5628
191	Gupta A.; Kaur S.; Singh H.; Garg S.; Kumar A.; Malhotra E.	Quantum dots: a tool for the detection of explosives/nitro derivatives	2023	Analytical Methods	10.1039/d3ay01566a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178317045&doi=10.1039%2fd3ay01566a&partnerID=40&md5=ebbf72ccc3de19d61207a014d9f5fce
192	Dahal U.; Paul K.; Gupta S.	The multifaceted genus Acinetobacter : from infection to bioremediation	2023	Journal of Applied Microbiology	10.1093/jambio/lxad145	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166472843&doi=10.1093%2fjambio%2flxad145&partnerID=40&md5=d7fa9dc9563d3856af570ae02b53adb3
193	Gaur J.; Pal M.; Kumar S.; Kaur H.; Lotey G.S.; Bala K.; Supreet; Kaur A.	PEG functionalized ZnO nanoparticles by fusion of precipitation-cum-hydrothermal method with enhanced photocatalytic activity	2023	Functional Composites and Structures	10.1088/2631-6331/accb39	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153582063&doi=10.1088%2f2631-6331%2faccb39&partnerID=40&md5=e41162ede2ecd50109a58b5120c892f

194	Najam L.; Alam T.	Pesticides and their impacts: Benefits and hazards	2023	Environmental Pollution Impact on Plants: Survival Strategies under Challenging Conditions	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162253393&partnerID=40&md5=6818451d6778b54dec86d28067fa82f1
195	Sharma A.; Gupta S.; Paul K.	Codon usage behavior distinguishes pathogenic Clostridium species from the non-pathogenic species	2023	Gene	10.1016/j.gene.2023.147394	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159197109&doi=10.1016%2fj.gene.2023.147394&partnerID=40&md5=ca1420cafc311c55e8f96622c015bdc9
196	Rani P.; Pundir N.; Heena; Husain A.; Bhasin A.K.K.; Bhasin K.K.; Kumar G.	Bifunctional metal-organic frameworks as selective turn-on fluorescence sensors for tryptophan and heterogeneous catalysts for Knoevenagel condensation reaction	2023	Materials Today Chemistry	10.1016/j.mtchem.2023.101600	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163788145&doi=10.1016%2fj.mtchem.2023.101600&partnerID=40&md5=74300c1fd019b5f98010630f81f8b99e
197	Lotey G.S.; Tangra A.K.; Kanoun M.B.; Goumri-Said S.; Kumar S.; Garg M.P.; Tovstolytkin A.; Sun N.X.	Potential of low-cost inorganic CaFeO ₃ as transporting material for efficient perovskite solar cells	2023	Materials Today Communications	10.1016/j.mtcomm.2023.105956	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152224850&doi=10.1016%2fj.mtcomm.2023.105956&partnerID=40&md5=13788a4beed2cbab2f752fef0ff6a49a
198	Walia K.	Propagation characteristics of a high-power beam in weakly relativistic-ponderomotive thermal quantum plasma	2023	Communications in Theoretical Physics	10.1088/1572-9494/accf82	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167900302&doi=10.1088%2f1572-9494%2faccf82&partnerID=40&md5=29ad32b58c9435cfb9e51f260744c867
199	Jaryal R.; Khan S.A.	Liquid-assisted mechanochemical synthesis, crystallographic, Hirshfeld surface and theoretical study for Nonlinear Optical (NLO) properties of novel copper complexes: Bis(2,9-dimethyl-1,10-phenanthroline)-copper perchlorate and bromidobis(1,10-phenanthroline)-copper	2023	Journal of Molecular Structure	10.1016/j.molstruc.2023.136254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169617470&doi=10.1016%2fj.molstruc.2023.136254&partnerID=40&md5=764f3fa93c8284d6d392e67346a0fd6b

200	Kaur I.; Behl T.; Sundararajan G.; Panneerselvam P.; Vijayakumar A.R.; Senthilkumar G.P.; Venkatachalam T.; Jaglan D.; Yadav S.; Anwer K.; Fuloria N.K.; Sehgal A.; Gulati M.; Chigurupati S.	BIN1 in the Pursuit of Ousting the Alzheimer's Reign: Impact on Amyloid and Tau Neuropathology	2023	Neurotoxicity Research	10.1007/s12640-023-00670-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174267555&doi=10.1007%2fs12640-023-00670-3&partnerID=40&md5=6372afd0830132e2e04bc36570812e5f
201	Gautam A.; Sharma P.; Guleria P.; Kumar V.	Electrical, optical, and mechanical transducer-based nanosensor and nanobiosensor for agricultural applications	2023	Nanotechnology and Nanomaterials in the Agri-Food Industries	10.1016/B978-0-323-99682-2.00015-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190035020&doi=10.1016%2fB978-0-323-99682-2.00015-3&partnerID=40&md5=6ec06ac77c16f96fd3be46df4e43cf5d
202	Sharma P.; Bakshi P.; Kaur R.; Sharma A.; Bhardwaj R.; El-Sheikh M.A.; Tyagi A.; Ahmad P.	Inoculation of plant-growth-promoting rhizobacteria and earthworms in the rhizosphere reinstates photosynthetic attributes and secondary metabolites in Brassica juncea L. under chromium toxicity	2023	Plant and Soil	10.1007/s11104-022-05765-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142370862&doi=10.1007%2fs11104-022-05765-y&partnerID=40&md5=294bfac6633f40996674f39b8f2d82e8
203	Singh Bedi H.; Vij S.; Farooq R.	India's entrepreneurial landscape: unpacking the relationship between entrepreneurial orientation and business performance	2023	Global Knowledge, Memory and Communication	10.1108/GKMC-03-2023-0099	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170837254&doi=10.1108%2fGKMC-03-2023-0099&partnerID=40&md5=6654160167dbcf1b287e22789785574d
204	Sethi S.; Medha; Thakur S.	Synthesis and characterization of nanocomposite chitosan-gelatin hydrogel loaded with ZnO and its application in photocatalytic dye degradation	2023	Materials Today: Proceedings	10.1016/j.matpr.2022.11.277	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143505590&doi=10.1016%2fj.matpr.2022.11.277&partnerID=40&md5=561f8a7d18dff6352f2dc2d31725d59b

205	Devi K.; Bakshi P.; Kour J.; Dhiman S.; Ibrahim M.; Bhardwaj T.; Khanna K.; Madaan I.; Ohri P.; Mir B.A.; Sirhindi G.; Bhardwaj R.	Role of salicylic acid in the regulation of physiological and molecular aspects of plants under abiotic stress	2023	The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress	10.1016/B978-0-323-98332-7.00001-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163519527&doi=10.1016%2fB978-0-323-98332-7.00001-9&partnerID=40&md5=7728ca2dfd7f97ace519c2dc8c3bdc16
206	Thakur M.; Kaur T.; Sobti R.C.	Emerging Microbial Technologies: Mitigating Challenges to Humans	2023	Role of Microbes in Sustainable Development: Human Health and Diseases	10.1007/978-981-99-3126-2_8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200200102&doi=10.1007%2f978-981-99-3126-2_8&partnerID=40&md5=adda75162e3f24922c85add3e4bcf7ea
207	Joshi R.	Multi-criteria decision making based on novel fuzzy knowledge measures	2023	Granular Computing	10.1007/s41066-022-00329-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130220460&doi=10.1007%2fs41066-022-00329-y&partnerID=40&md5=f1e57607d5e743498e139b5b56a9b640
208	Chauhan N.S.; Punia A.	Heavy Metal Removal and Recovery: Sustainable and Efficient Approaches	2023	Springer Water	10.1007/978-3-031-40198-5_5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175205919&doi=10.1007%2f978-3-031-40198-5_5&partnerID=40&md5=30e5b7f5f2684934c498fc4408ad6624
209	Sharma I.; Sandeep; Bala R.; Kundra N.; Kaur T.; Sharma A.	Microalgae-Mediated Wastewater Treatment for Biofertilizer Production	2023	Springer Water	10.1007/978-3-031-40198-5_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175160649&doi=10.1007%2f978-3-031-40198-5_11&partnerID=40&md5=381e52ad21d8a4e6f37eb479f4870ebe
210	Sharma P.; Kapoor N.; Dhiman S.; Kour J.; Singh A.D.; Sharma A.; Bhardwaj R.	Role of sugars in regulating physiological and molecular aspects of plants under abiotic stress	2023	The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress	10.1016/B978-0-323-98332-7.00010-X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163449737&doi=10.1016%2fB978-0-323-98332-7.00010-X&partnerID=40&md5=a5c425a532ee830e6f3713d9b536b00b

211	Dhiman S.; Khanna K.; Kumar P.; Bhardwaj T.; Devi K.; Sharma N.; Sharma P.; Arora P.; Kapoor N.; Sharma A.; Bhardwaj R.	Divulging Molecular Perspectives of Plant Defense Machinery Under Heavy Metal Toxicity	2023	Journal of Plant Growth Regulation	10.1007/s00344- 023-11138-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176260359&doi=10.1007%2fs00344-023-11138-1&partnerID=40&md5=175acb78f0616913d8ece7816404ca2f
212	Joshi R.	Novel exponential fuzzy information measures	2023	Soft Computing	10.1007/s00500- 022-07632-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142217914&doi=10.1007%2fs00500-022-07632-5&partnerID=40&md5=2a85deaba0e93a4e634693ac059fd85a
213	Kumar S.; Kumar A.; Guchhait R.; Sarkar B.	An environmental decision support system for manufacturer-retailer within a closed-loop supply chain management using remanufacturing	2023	AIMS Environmental Science	10.3934/environsci. 2023036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175809816&doi=10.3934%2fenvironsci.2023036&partnerID=40&md5=4c0acdace019edb9c41ebaf5253c30ff
214	Shard A.; Garg M.P.; Gupta V.	Experimental Investigation and Statistical Modelling of Cutting Force and Torque During Rotary Ultrasonic Drilling of Polyetherimide Composite	2023	Strength of Materials	10.1007/s11223- 023-00530-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161462403&doi=10.1007%2fs11223-023-00530-7&partnerID=40&md5=bd9b345861cd5c807650ddb0b504d7f6
215	Sharma N.; Gupta R.D.; Khanna R.; Sharma R.C.; Sharma Y.K.	Machining of Ti-6Al-4V biomedical alloy by WEDM: investigation and optimization of MRR and Rz using grey-harmony search	2023	World Journal of Engineering	10.1108/WJE-05- 2021-0278	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113799185&doi=10.1108%2fWJE-05-2021-0278&partnerID=40&md5=60f640cc4558ad3e85f4f3d98abf2352
216	Li Y.; Huang Z.; Sharma M.; Zhou R.; Chen L.	Preface	2023	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175860612&partnerID=40&md5=0a89ac1f72cb9e48bf89b6fcd89b4ecd

217	Singh R.P.; Srivastava A.K.; Yang Y.-J.; Manchanda G.; Kumar A.; Yerpude S.T.; Rai A.R.; Dubey R.C.	Nucleic Acid Nanotechnology: Trends, Opportunities and Challenges	2023	Current Pharmaceutical Biotechnology	10.2174/138920102 3666220520103325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138788154&doi=10.2174%2f1389201023666220520103325&partnerID=40&md5=99c2bd90f52cf382a23f06ae80770937
218	Trivedi M.; Singh G.; Sharma R.K.; Rath N.P.; Husain A.	Synthetic, spectral, structural and catalytic activities of 3-D metal format/acetate framework materials for CO2 conversion	2023	New Journal of Chemistry	10.1039/d3nj01463 k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160418540&doi=10.1039%2fd3nj01463k&partnerID=40&md5=8d77d73242b210c18371417ab92b8850
219	Mahindru A.; Sharma S.K.; Mittal M.	YarowskyDroid: Semi-supervised based Android malware detection using federation learning	2023	2023 International Conference on Advancement in Computation and Computer Technologies, InCACCT 2023	10.1109/InCACCT57 535.2023.10141735	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163337077&doi=10.1109%2fInCACCT57535.2023.10141735&partnerID=40&md5=5c8b861fe22ee99a99073904702fa06a
220	Shobna; Rattan P.; Salaria M.	Study of Qualitative and Quantitative Traits among Diverse Genotypes of Tomato (Solanum lycopersicum) Germplasm	2023	Journal of Food Chemistry and Nanotechnology	10.17756/jfcn.2023- s1-059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205381022&doi=10.17756%2fjfcn.2023-s1-059&partnerID=40&md5=87fdc3d3ae3bd454c75e77768ea39bdf
221	Kumar S.; Singh A.; Astakala A.K.	Carbon nanomaterial-based chemiresistive sensors	2023	Carbon Nanomaterials and their Nanocomposite-Based Chemiresistive Gas Sensors: Applications, Fabrication and Commercialization	10.1016/B978-0-12- 822837-1.00001-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159024231&doi=10.1016%2fB978-0-12-822837-1.00001-0&partnerID=40&md5=bfd4df6afe52f749c2b50066911576be
222	Punia A.; Singh V.; Thakur A.; Chauhan N.S.	Impact of caffeic acid on growth, development and biochemical physiology of insect pest, Spodoptera litura (Fabricius)	2023	Heliyon	10.1016/j.heliyon.20 23.e14593	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150344496&doi=10.1016%2fj.heliyon.2023.e14593&partnerID=40&md5=d0c42243f6b7dcc6b62be56ebb798bb5

223	Husain A.; Kumar G.; Nazim M.	Organic ligands/dyes as photon-downshifting materials for clean energy	2023	Advances in Electronic Materials for Clean Energy Conversion and Storage Applications	10.1016/B978-0-323-91206-8.00003-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160116846&doi=10.1016%2fB978-0-323-91206-8.00003-0&partnerID=40&md5=9ccd430bf61680c3f7144b51256d77e1
224	Saroa A.; Singh A.; Jindal N.; Kumar R.; Singh K.; Guleria P.; Boopathy R.; Kumar V.	Nanotechnology-assisted treatment of pharmaceuticals contaminated water	2023	Bioengineered	10.1080/21655979.2023.2260919	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172180080&doi=10.1080%2f21655979.2023.2260919&partnerID=40&md5=ab9d4cb8e1453ba04486ac4bb788022c
225	Singh H.; Kumar S.; Sharma P.K.	Tunable exciton-plasmon coupled resonances with Cu ²⁺ /Cu ⁺ substitution in self-assembled CuS nanostructured films	2023	Applied Surface Science	10.1016/j.apsusc.2022.155831	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142730653&doi=10.1016%2fj.apsusc.2022.155831&partnerID=40&md5=ab1fb6ab0b4b6ae4fe9b2e409fafda59
226	Nakonechna O.; Lotey G.S.; Sharai I.; Bodnaruk A.; Kalita V.; Tovstolytkin A.	Aging Impact on Crystal Structure and Magnetic Parameters of KFeO ₂ Nanoparticles	2023	Proceedings of the 2023 IEEE 13th International Conference Nanomaterials: Applications and Properties, NAP 2023	10.1109/NAP59739.2023.10310909	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179892312&doi=10.1109%2fNAP59739.2023.10310909&partnerID=40&md5=bf5a71deb58f8cca8eafe9f40e4fd28a
227	Kaur M.; Guleria P.; Kumar V.	Nanomaterials for Diagnosis and Treatment of Lung Cancer: A Review of Recent Patents	2023	Recent Patents on Anti-Cancer Drug Discovery	10.2174/1574892817666220629104641	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144071850&doi=10.2174%2f1574892817666220629104641&partnerID=40&md5=0b8ce563240491c4e171051b48c873d3
228	Sethi S.; Medha; Thakur S.; Singh A.; Kaith B.S.	Natural Polymer-Based Nanocomposite Hydrogels for Biomedical Applications	2023	Handbook of Green and Sustainable Nanotechnology: Fundamentals, Developments and Applications: Volume 1-4	10.1007/978-3-031-16101-8_107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199188291&doi=10.1007%2f978-3-031-16101-8_107&partnerID=40&md5=baaf80aa2eec72f819fb1429d534a12f
229	Kumar S.; Pathak P.; Agrawal K.; Goswami V.;	Network Intrusion Detection System Using Machine Learning	2023	Lecture Notes in Networks and Systems	10.1007/978-981-99-3963-56	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174446171&doi=10.1007%2f978-981-99-3963-56

	Mahindru A.					3_56&partnerID=40&md5=319b2fb0defbb89803f72e7adc9d3bfc
230	Bhatia A.; Walia K.; Singh A.	Second-harmonic generation of intense Laguerre Gaussian Beam in collisional plasma: Effect of nonlinear absorption	2023	Chinese Journal of Physics	10.1016/j.cjph.2022.12.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145064337&doi=10.1016%2fcjph.2022.12.001&partnerID=40&md5=c5ba1c3eadad2da3ddb106a38f4a35ae
231	Kaur H.; Kaur R.; Sharma A.	Role of endophytic bacteria in regulating physiological and molecular aspects of plants under abiotic stress	2023	The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress	10.1016/B978-0-323-98332-7.00018-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163487655&doi=10.1016%2fB978-0-323-98332-7.00018-4&partnerID=40&md5=4651672d108c5ba0b6ec51335f45c930
232	Sharma M.	Navigating the challenges in remote medical care for mariners during disasters and pandemics: integration of mHealth and drone technology	2023	International Maritime Health	10.5603/imh.94545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173119429&doi=10.5603%2fimh.94545&partnerID=40&md5=b8d9a4760d27676c3081d44974349d95
233	Gyanjyoti A.; Guleria P.; Awasthi A.; Singh K.; Kumar V.	Recent advancement in fluorescent materials for optical sensing of pesticides	2023	Materials Today Communications	10.1016/j.mtcomm.2022.105193	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145968391&doi=10.1016%2fj.mtcomm.2022.105193&partnerID=40&md5=8d3aa22d884e50e09e26aba9782f7bda
234	Yang Y.; Pan H.; Li X.; Luo W.; Bharti B.	Applications of two-dimensional ion chromatography for analytes determination in environmental matrix: A review	2023	Journal of Chromatography A	10.1016/j.chroma.2023.463908	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149841742&doi=10.1016%2fj.chroma.2023.463908&partnerID=40&md5=8aa10704b62dd9066cc5d8c4276d88e8
235	Sharma A.; Gupta S.; Sharma N.R.; Paul K.	Expanding role of ribosome-inactivating proteins: From toxins to therapeutics	2023	IUBMB Life	10.1002/iub.2675	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139411169&doi=10.1002%2fiub.2675&partnerID=40&md5=fc4d61071bfce01ca18a15a05896361e
236	Sethi S.; Medha; Thakur S.; Singh A.; Kaith B.S.	Nanogels and Nanocomposite Hydrogels for Sensing Applications	2023	Handbook of Green and Sustainable Nanotechnology: Fundamentals, Developments and Applications: Volume	10.1007/978-3-031-16101-8_108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198859217&doi=10.1007%2f978-3-031-16101-8_108&partnerID=40&md5=58de2679e0aee76fc266a21703713ef8

237	Khanna K.; Bhardwaj R.; Alam P.; Reiter R.J.; Ahmad P.	Phytomelatonin: A master regulator for plant oxidative stress management	2023	Plant Physiology and Biochemistry	10.1016/j.plaphy.2023.01.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152163324&doi=10.1016%2fj.plaphy.2023.01.035&partnerID=40&md5=5048852ebf11487ea17b4879ef8f5125
238	Walia K.	Self-focusing of q-Gaussian beam in unmagnetized plasma and its impact on second harmonic generation	2023	Optik	10.1016/j.ijleo.2023.170681	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148539908&doi=10.1016%2fj.ijleo.2023.170681&partnerID=40&md5=2e4e8bd900427a429866f7c02aa24a69
239	Bhardwaj B.; Kalia N.; Chand M.; Sharma D.	Engaged Organizational Culture as a Precursor to Job Performance: An Evidence from the Hospitality Industry of Himachal Pradesh	2023	International Journal of Hospitality and Tourism Systems	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175486618&partnerID=40&md5=ba10d7609f8b9edbbc0509a9802f0d93
240	Suganya E.; Prabhu T.; Palanisamy S.; Malik P.K.; Bilandi N.; Gehlot A.	An Isolation Improvement for Closely Spaced MIMO Antenna Using /4 Distance for WLAN Applications	2023	International Journal of Antennas and Propagation	10.1155/2023/4839134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160007703&doi=10.1155%2f2023%2f4839134&partnerID=40&md5=568fef5675c5b50c6be74dad661b7b78
241	Korotcenkov G.; Ahmad R.G.; Guleria P.; Kumar V.	Introduction to Biosensing	2023	Handbook of II-VI Semiconductor-Based Sensors and Radiation Detectors: Sensors, Biosensors and Radiation Detectors: Vol. 3	10.1007/978-3-031-24000-3_17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171020737&doi=10.1007%2f978-3-031-24000-3_17&partnerID=40&md5=f8b09111117c43f7c7d2881d01e5b9da
242	Yadav V.; Singh S.; Chaudhary N.; Garg M.P.; Sharma S.; Kumar A.; Li C.; Tag Eldin E.M.	Dry sliding wear characteristics of natural fibre reinforced poly-lactic acid composites for engineering applications: Fabrication, properties and characterizations	2023	Journal of Materials Research and Technology	10.1016/j.jmrt.2023.01.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149619560&doi=10.1016%2fj.jmrt.2023.01.006&partnerID=40&md5=149de68c48a4238c3e1261f499f93858

243	Kaur T.; Thakur M.; Sobti R.C.	Lessons Learned from Covid- 19: Health, Education, and Environment	2023	Learning from the COVID- 19 Pandemic: Implications for Science, Health, and Healthcare	10.1201/9781003358909-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169360949&doi=10.1201%2f9781003358909-2&partnerID=40&md5=d99c1f8e09bf250d1dcb6bc21a68966a
244	Thakur M.; Singh H.; Rajput J.K.; Kumar R.	Morphological and structural analysis of Fe/Sn bimetal system and graphene oxide–chitosan modified Fe/Sn composite: a comparative study and their mechanistic role in degradative fixation of chlorazol black and reactive blue 4 from water	2023	Reaction Kinetics, Mechanisms and Catalysis	10.1007/s11144-023-02366-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148472609&doi=10.1007%2fs11144-023-02366-3&partnerID=40&md5=40d387942c2740ae365ef5c3047702c8
245	Kumar M.; Singh U.B.; Kumar N.	What Drives Women Participation in Unpaid Work in India?	2023	Thailand and the World Economy	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166968122&partnerID=40&md5=bdae2b32abbcab86213100e46fa51d0e
246	Mehta A.; Vasudev H.; Singh S.	Development and characterization of YSZ/Al ₂ O ₃ /CeO ₂ plasma spray coatings	2023	Materials Today: Proceedings	10.1016/j.matpr.2023.10.161	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185974316&doi=10.1016%2fj.matpr.2023.10.161&partnerID=40&md5=b709211d8250e22727d7744a9edea647
247	Guleria P.; Kumar V.; Mo B.	Plant Small RNA in Food Crops	2023	Plant Small RNA in Food Crops	10.1016/C2020-0-03600-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161141296&doi=10.1016%2fC2020-0-03600-5&partnerID=40&md5=a7e271b74f72e5e7993c62cfee890cb6
248	Rani P.; Heena; Pundir N.; Gauri; Husain A.; Bhasin K.K.; Kumar G.	A Doubly Interpenetrated Cu(II)-based Metal-Organic Framework as a Heterogeneous Catalyst for the ipso-Hydroxylation of Arylboronic Acids	2023	European Journal of Inorganic Chemistry	10.1002/ejic.202200654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145506436&doi=10.1002%2fejic.202200654&partnerID=40&md5=f28920f4a9e26b3f8ea3f83369855cb4
249	Sethi S.; Medha; Thakur S.; Singh A.; Kaith B.S.; Khullar S.	Biopolymeric Nanohydrogels as Devices for Controlled and Targeted Delivery of Drugs	2023	Handbook of Green and Sustainable Nanotechnology: Fundamentals, Developments and Applications: Volume 1-4	10.1007/978-3-031-16101-8_69	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199146179&doi=10.1007%2f978-3-031-16101-8_69&partnerID=40&md5=7553770a78e5ea01ff4b4c6ac1f6468a

250	Balas V.E.; Ganesan G.; Sharma M.	Preface	2023	CEUR Workshop Proceedings	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185370315&partnerID=40&md5=a576c5a48cef25bd9d4e3d5f58b45e0f
251	Punia A.; Singh R.P.; Chauhan N.S.	Drivers of climate migration	2023	Global Climate Change and Environmental Refugees: Nature, Framework and Legality	10.1007/978-3-031-24833-7_4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160641807&doi=10.1007%2f978-3-031-24833-7_4&partnerID=40&md5=0214614a1c69e66621649f360b4bedb6
252	Kaur H.; Kaur R.; Manchanda G.; Bindra S.; Sharma A.	Erratum to “Screening of Cicer arietinum L. genotypes under combined presence of NaCl and anthracene using membership function value of stress tolerance” [Plant Gene 31C (2022) 100371] (Plant Gene (2022) 31, (S235240732200021X), (10.1016/j.plgene.2022.100371))	2023	Plant Gene	10.1016/j.plgene.2022.100399	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144582338&doi=10.1016%2fj.plgene.2022.100399&partnerID=40&md5=505f5c90df709564aad7b6c1425c8aba
253	Kaur B.; Paul J.; Sharma R.R.	The virality of advertising content	2023	Journal of Research in Interactive Marketing	10.1108/JRIM-10-2021-0268	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129840675&doi=10.1108%2fJRIM-10-2021-0268&partnerID=40&md5=f57704603d2ec209d2d588e2caa0eb1f
254	Farooq R.; Dash D.; Vij S.; Bashir M.	Guest editorial: Role of knowledge management in turbulent times	2023	VINE Journal of Information and Knowledge Management Systems	10.1108/VJIKMS-03-2023-318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149950243&doi=10.1108%2fVJIKMS-03-2023-318&partnerID=40&md5=2affa5b7a9081c33ec557978d7e92e4d
255	Shard A.; Agarwal R.; Gupta V.; Garg M.P.	Influence of ultrasonic vibrations during drilling of carbon-fiber- reinforced polyetherimide composites	2023	Applied Acoustics	10.1016/j.apacoust.2022.109163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143877521&doi=10.1016%2fj.apacoust.2022.109163&partnerID=40&md5=ba472bbfd9357f55dc5d1a9c4bda7180
256	Rani M.; Ahuja K.	Interface Selection and Optimization of Weights using Artificial Neural Network in Heterogeneous Wireless Environment	2023	International Journal on Smart Sensing and Intelligent Systems	10.2478/ijssis-2023-0016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180779941&doi=10.2478%2fijssis-2023-0016&partnerID=40&md5=7e7c16b17f

257	Bagga V.; Singh N.; Khanuja M.; Rani M.; Kaur D.	Enhanced photocatalytic degradation of Rhodamine B and Methylene blue by novel TiO ₂ /SnSe-SnO ₂ hybrid nanocomposites under sunlight irradiation: Correlation of photoluminescence property with photocatalytic activity	2023	Materials Research Bulletin	10.1016/j.materresbull.2022.112109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143515658&doi=10.1016%2Fj.materresbull.2022.112109&partnerID=40&md5=cf8a820de6d9dbd19ee2a2b53a1ed5ce
258	Kaur H.; Kaur R.; Singh S.; Jagota N.; Kaur G.; Manchanda G.; Bindra S.; Sharma A.	Morphological and antioxidant responses of <i>Cicer arietinum</i> L. genotypes exposed to combination stress of anthracene and sodium chloride	2023	Chemosphere	10.1016/j.chemosphere.2022.137419	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143357917&doi=10.1016%2Fj.chemosphere.2022.137419&partnerID=40&md5=a99c2475c8fb0bbb18e48637f87fbf40
259	Singh M.; Husain A.; Kaur K.	Organic semiconducting materials for clean energy	2023	Advances in Electronic Materials for Clean Energy Conversion and Storage Applications	10.1016/B978-0-323-91206-8.00013-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160120469&doi=10.1016%2FB978-0-323-91206-8.00013-3&partnerID=40&md5=0de1314cb3a9316827ec852258744d4b
260	Kaur H.; Prasad R.; Parashar K.; Parashar S.K.S.	Synthesis of CuO/PVA flexible composite for microwave application	2023	AIP Conference Proceedings	10.1063/5.0127215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151395260&doi=10.1063%2F5.0127215&partnerID=40&md5=5eac23995d3abd31e386708b59fd7198
261	Punia A.; Singh R.P.; Chauhan N.S.	Impact of Xenobiotics Under Changing Climate Scenario	2023	Xenobiotics in Urban Ecosystems: Sources, Distribution and Health Impacts	10.1007/978-3-031-35775-6_1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196245964&doi=10.1007%2F978-3-031-35775-6_1&partnerID=40&md5=316a5daec8e80a51718ff1218911d866
262	Guleria P.; Kumar V.; Mo B.	Editorial: Biotechnology for agricultural sustainability	2023	Frontiers in Sustainable Food Systems	10.3389/fsufs.2023.1128411	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147359463&doi=10.3389%2Ffsufs.2023.1128411&partnerID=40&md5=e52af1b3354381875f6b669e653547db

263	Singh A.; Kumar S.	Surface chemical states analysis and operational parameters dependent photocatalytic activity of mixed-phase TiO ₂ :Ag photocatalysts	2023	Emergent Materials	10.1007/s42247-023-00479-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150507766&doi=10.1007%2fs42247-023-00479-y&partnerID=40&md5=5adde9537eb736dacb54e85c01da6a2f
264	Taneja G.; Bala A.	Do the e-commerce and digital marketing curriculum of Indian B-schools embrace employability skills?	2023	World Review of Entrepreneurship, Management and Sustainable Development	10.1504/WREMSD.2023.130608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162737299&doi=10.1504%2fWREMSD.2023.130608&partnerID=40&md5=67ee24e14c6c95d62202b3bcfd851eb6
265	Kumar H.; Dhalaria R.; Guleria S.; Sharma R.; Cimler R.; Dhanjal D.S.; Chopra C.; Kumar V.; Manickam S.; Siddiqui S.A.; Kaur T.; Verma N.; Kumar Pathera A.; Kuča K.	Advances in the concept of functional foods and feeds: applications of cinnamon and turmeric as functional enrichment ingredients	2023	Critical Reviews in Food Science and Nutrition	10.1080/10408398.2023.2289645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179928947&doi=10.1080%2f10408398.2023.2289645&partnerID=40&md5=32e9189ec26b9131966bd18dcd93531b
266	Sethi S.; Singh A.; Medha; Thakur S.; Kaith B.S.; Khullar S.	Natural Polymer-Based Nanocomposite Hydrogels as Environmental Remediation Devices	2023	Handbook of Green and Sustainable Nanotechnology: Fundamentals, Developments and Applications: Volume 1-4	10.1007/978-3-031-16101-8_100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199176651&doi=10.1007%2f978-3-031-16101-8_100&partnerID=40&md5=9c636342206ac4495d9e5873058346df
267	Gautam R.; Sharma M.	Stress Diagnosis Using Deep Learning Techniques	2023	Lecture Notes in Networks and Systems	10.1007/978-981-19-2535-1_50	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140433057&doi=10.1007%2f978-981-19-2535-1_50&partnerID=40&md5=8c027c247ef9b111c92e767feacb817f

268	Dey D.; Giri P.; Sepay N.; Husain A.; Panda M.K.	Aggregation induced emission and mechanochromic luminescence by cyanostilbene-based organic luminophores	2023	Journal of Photochemistry and Photobiology A: Chemistry	10.1016/j.jphotochem.2022.114480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144926122&doi=10.1016%2fj.jphotochem.2022.114480&partnerID=40&md5=db356382702e493a0e71f91025392446
269	Kimothi S.; Thapliyal A.; Gehlot A.; Aledaily A.N.; gupta A.; Bilandi N.; Singh R.; Kumar Malik P.; Vaseem Akram S.	Spatio-temporal fluctuations analysis of land surface temperature (LST) using Remote Sensing data (LANDSAT TM5/8) and multifractal technique to characterize the urban heat Islands (UHIs)	2023	Sustainable Energy Technologies and Assessments	10.1016/j.seta.2022.102956	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144597237&doi=10.1016%2fj.seta.2022.102956&partnerID=40&md5=36135e209a135e0893caf0c7a1683090
270	Sharma A.	Role of plant growth promoting rhizobacteria (PGPR) in regulating physiological and molecular aspects of plants under abiotic stress	2023	The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress	10.1016/B978-0-323-98332-7.00012-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163464455&doi=10.1016%2fB978-0-323-98332-7.00012-3&partnerID=40&md5=cad80a3050dc9c650dc509642af64d26
271	Singh S.; Bilandi N.	Energy Efficient Routing Methods in Wireless Body Area Networks: A Brief Study	2023	ICSCCC 2023 - 3rd International Conference on Secure Cyber Computing and Communications	10.1109/ICSCCC58608.2023.10176794	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166484899&doi=10.1109%2fICSCCC58608.2023.10176794&partnerID=40&md5=de87ee1319f069c6bc0b0305fe4807b8
272	Sharma A.; Gupta S.; Paul K.	Evolution of codon and amino acid usage in bacterial protein toxins	2023	Biochemical and Biophysical Research Communications	10.1016/j.bbrc.2023.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148100547&doi=10.1016%2fj.bbrc.2023.02.001&partnerID=40&md5=c2e698fefdc983a7968cd38c6ad492b2
273	Paul S.; Bharti B.; Kumar R.	Role of Ferrite Materials in Renewable Energy Harvesting	2023	Materials Horizons: From Nature to Nanomaterials	10.1007/978-981-99-2583-4_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161909594&doi=10.1007%2f978-981-99-2583-4_7&partnerID=40&md5=76597f75d54fa1e9aa2f88fab86d83dd

274	Kaur P.; Sharma M.	A NOVEL AND HYBRID WHALE OPTIMIZATION WITH RESTRICTED CROSSOVER AND MUTATION BASED FEATURE SELECTION METHOD FOR ANXIETY AND DEPRESSION	2023	Psychiatria Danubina	10.24869/PSYD.2023.355	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176200370&doi=10.24869%2fPSYD.2023.355&partnerID=40&md5=a5365207b1150860e3dc8a9c9171dd00
275	Kour J.; Khanna K.; Singh A.D.; Dhiman S.; Bhardwaj T.; Devi K.; Sharma N.; Ohri P.; Bhardwaj R.	Calcium's multifaceted functions: From nutrient to secondary messenger during stress	2023	South African Journal of Botany	10.1016/j.sajb.2022.11.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145615617&doi=10.1016%2fj.sajb.2022.11.048&partnerID=40&md5=bf61228c54dc56edbf1e5597b1393d7a
276	Sharma R.; Walia A.; Putatunda C.; Solanki P.	Impact of pesticides on microbial diversity	2023	Current Developments in Biotechnology and Bioengineering: Pesticides: Human Health, Environmental Impacts and Management	10.1016/B978-0-323-91900-5.00001-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160147941&doi=10.1016%2fB978-0-323-91900-5.00001-1&partnerID=40&md5=f84bfadde0de3fc55b484b91df28c2ac
277	Gupta A.; Nagrath G.	Biobusiness opportunities	2023	Basic Biotechniques for Bioprocess and Bioentrepreneurship	10.1016/B978-0-12-816109-8.00028-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152840995&doi=10.1016%2fB978-0-12-816109-8.00028-3&partnerID=40&md5=2175bd87c7132253a405910ceb634959
278	Thakur M.; Sobti R.; Kaur T.	Medicinal and biological potential of Thuja occidentalis: A comprehensive review	2023	Asian Pacific Journal of Tropical Medicine	10.4103/1995-7645.374353	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160418045&doi=10.4103%2f1995-7645.374353&partnerID=40&md5=a0f8c28310909bddc86fc9feceaba428
279	Thakur M.; Singh H.; Rajput J.K.; Kumar R.	Development of a sustainable ternary magnetic nanocomposite GCNI for efficient and synergistic photodegradation of Rhodamine B under solar irradiation: kinetic and mechanistic studies	2023	International Journal of Environmental Analytical Chemistry	10.1080/03067319.2021.1873974	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100321675&doi=10.1080%2f03067319.2021.1873974&partnerID=40&md5=89fa18bcbcd78addec0f38b9d4cae3bf0

280	Ahmed I.; Sharma V.; Kumar R.; Lal D.; Bhandari R.; Chand P.	Assessment of Existing Himalayan Glacier Inventories for Glacier Studies: A Case Study from the Ravi Basin of North-Western Himalaya (India)	2023	Climate Change Adaptation, Risk Management and Sustainable Practices in the Himalaya	10.1007/978-3-031-24659-3_6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173390930&doi=10.1007%2f978-3-031-24659-3_6&partnerID=40&md5=6a41a0977361f3a13e2008ef075d3122
281	Sharma A.; Pathania A.; Sharma P.; Bhardwaj R.; Sharma I.	Role of glycine betaine in regulating physiological and molecular aspects of plants under abiotic stress	2023	The Role of Growth Regulators and Phytohormones in Overcoming Environmental Stress	10.1016/B978-0-323-98332-7.00017-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163486752&doi=10.1016%2fB978-0-323-98332-7.00017-2&partnerID=40&md5=b9484407fc54f2c555b713fa8cb5a863
282	Monga P.; Sharma M.; Sharma S.K.	A comprehensive meta-analysis of emerging swarm intelligent computing techniques and their research trend	2022	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2021.11.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121672699&doi=10.1016%2fj.jksuci.2021.11.016&partnerID=40&md5=bb79d1293cb4d12a910b20616c048c80
283	Gupta M.; Wong M.; Jawed K.; Gedeon K.; Barrett H.; Bassalo M.; Morrison C.; Eqbal D.; Yazdani S.S.; Gill R.T.; Huang J.; Douaisi M.; Dordick J.; Belfort G.; Koffas M.A.G.	Isobutanol production by combined in vivo and in vitro metabolic engineering	2022	Metabolic Engineering Communications	10.1016/j.mec.2022.e00210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140446224&doi=10.1016%2fj.mec.2022.e00210&partnerID=40&md5=978da8f9159ecafb7d7ec71ee070d4c7
284	Khanna K.; Kohli S.K.; Bhardwaj R.; Sharma A.	Editorial: Portraying the phytomicrobiome studies during abiotic stresses: Revisiting the past and exploring the future outcomes	2022	Frontiers in Microbiology	10.3389/fmicb.2022.1015149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141045145&doi=10.3389%2ffmicb.2022.1015149&partnerID=40&md5=18ab097cb86b4e7fd3f4356c781733a5
285	Sharma P.; Gautam A.; Kumar V.; Guleria P.	MgO nanoparticles mediated seed priming inhibits the growth of lentil (Lens culinaris)	2022	Vegetos	10.1007/s42535-022-00400-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130726102&doi=10.1007%2fs42535-022-00400-8&partnerID=40&md5=28de6e7b5c9b9

286	Kaur T.; Thakur M.; Sobti R.C.	Human-animal coexistence and conflicts- a gateway to the zoonotic infections	2022	Biodiversity: Threats and Conservation	10.1201/9781003220398-28	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144215243&doi=10.1201%2f9781003220398-28&partnerID=40&md5=67d7ea3c315267a558192cbed8f59338
287	Sharma P.; Gautam A.; Kumar V.; Guleria P.	MgO nanoparticles priming promoted the growth of black chickpea	2022	Journal of Agriculture and Food Research	10.1016/j.jafr.2022.100435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141258529&doi=10.1016%2fj.jafr.2022.100435&partnerID=40&md5=34fee3dbf228a326eaaf64164e5771c8
288	Punia A.; Chauhan N.S.	Effect of daidzein on growth, development and biochemical physiology of insect pest, Spodoptera litura (Fabricius)	2022	Comparative Biochemistry and Physiology Part - C: Toxicology and Pharmacology	10.1016/j.cbpc.2022.109465	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138123270&doi=10.1016%2fj.cbpc.2022.109465&partnerID=40&md5=5124766e1d1ab93e90d9a33b37582835
289	Sharma P.; Kumar V.; Guleria P.	In vitro exposure of magnesium oxide nanoparticles negatively regulate the growth of Vigna radiata	2022	International Journal of Environmental Science and Technology	10.1007/s13762-021-03738-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117439542&doi=10.1007%2fs13762-021-03738-9&partnerID=40&md5=a9feb414207b25a273a38df8ad458210
290	Kour J.; Khanna K.; Sharma P.; Singh A.D.; Bhardwaj T.; Sharma N.; Sharma A.; Kaur R.; Bhardwaj R.	Salicylic acid-mediated physiological and molecular mechanism in plants under metal(loid) stress	2022	Managing Plant Stress Using Salicylic Acid: Physiological and Molecular Aspects	10.1002/9781119671107.ch8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148404137&doi=10.1002%2f9781119671107.ch8&partnerID=40&md5=5d62ddec1ff1913bade82a6bf22f3b3e
291	Kaur M.	From the lived experience of Punjab 1984 in Punjab to its 'Mnemonic Imagination': Reading Amandeep Sandhu's Roll of Honour	2022	Narratives of Trauma in South Asian Literature	10.4324/97810033539-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143181172&doi=10.4324%2f97810033539-5&partnerID=40&md5=929a363a26060d16df7fdad5939ef28a

292	Kad P.; Choudhary R.; Bhatia A.; Walia K.; Singh A.	Study of two cross focused Bessel– Gaussian laser beams on electron acceleration in relativistic regime	2022	Optik	10.1016/j.ijleo.2022. 170117	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140630577&doi=10.1016%2fj.ijleo.2022.170117&partnerID=40&md5=e75df9a337a1002bfea24b88d363f333
293	Singh A.; Kumar S.	Structural, chemical, optical and photocatalytic properties of Zr co- doped anatase-rutile mixed phase TiO ₂ : Ag nanoparticles	2022	Journal of Alloys and Compounds	10.1016/j.jallcom.20 22.166709	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136100469&doi=10.1016%2fj.jallcom.2022.166709&partnerID=40&md5=749201b50a67b81e02acc99e001b24ea
294	Khan Z.	Pathogenic memories and repetitive absence: Reading Siddhartha Gigoo's The Garden of Solitude, Mirza Waheed's The Collaborator, and Shahnaz Bashir's The Half Mother	2022	Narratives of Trauma in South Asian Literature	10.4324/978100335 3539-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143186085&doi=10.4324%2f9781003353539-4&partnerID=40&md5=c1a260066f8e0116a7e0e7f056307a7e
295	Sethi S.; Saruchi; Medha; Thakur S.; Kaith B.S.; Sharma N.; Ansar S.; Pandey S.; Kuma V.	Biopolymer starch-gelatin embedded with silver nanoparticle–based hydrogel composites for antibacterial application	2022	Biomass Conversion and Biorefinery	10.1007/s13399- 022-02437-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124534419&doi=10.1007%2fs13399-022-02437-w&partnerID=40&md5=39faee028e3f59a7b5197285b2c164f0
296	Rashid F.; Singh D.; Attri S.; Kaur P.; Kaur H.; Mohana P.; Quadar J.; Vig A.P.; Bhatia A.; Singh B.; Walia H.; Arora S.	Modulation of atrazine-induced chromosomal aberrations and cyclin- dependent kinases by aqueous extract of Roylea cinerea (D.Don) Baillon leaves in Allium cepa	2022	Scientific Reports	10.1038/s41598- 022-16813-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134464352&doi=10.1038%2fs41598-022-16813-z&partnerID=40&md5=f6ccde87e5256f6344f5f6ae20023af2
297	Singh T.; Walia K.; Singh A.	Influence of self-focused high power Cosh-Gaussian beam on second harmonic generation in cold quantum plasma	2022	Optics	10.1016/j.ijleo.2022. 170055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139597469&doi=10.1016%2fj.ijleo.2022.170055&partnerID=40&md5=d4244cda43edfaab7ede1d5c03f0d791
298	Walia K.	Nonlinear Dynamics of Intense Laser Beam in Unmagnetized Plasma and its Influence on Second Harmonic Generation	2022	Journal of Fusion Energy	10.1007/s10894- 022-00335-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137542474&doi=10.1007%2fs10894-022-00335-

299	Karmakar G.; Khan Z.	Introduction: Literary trauma theory and South Asian literature	2022	Narratives of Trauma in South Asian Literature	10.4324/9781003353539-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143183047&doi=10.4324%2f9781003353539-1&partnerID=40&md5=5b1ca1ee569caf1094832ce51b98718d
300	Bhatia A.; Jangir N.; Kad P.; Walia K.; Singh A.	Second harmonic generation of zeroth-order Bessel-Gaussian laser beam in collisionless plasma	2022	Optics Communications	10.1016/j.ijleo.2022.169867	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137165081&doi=10.1016%2fj.ijleo.2022.169867&partnerID=40&md5=6e481f87a511def3d69287c8f6cca9b5
301	Khurana D.; Kumar R.; Gupta S.; Singh S.	LINEAR COMBINATIONS OF UNIVALENT HARMONIC MAPPINGS WITH COMPLEX COEFFICIENTS	2022	Matematicki Vesnik	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134614604&partnerID=40&md5=b249039a6a146de98b2f878a3a8dda15
302	Sharma M.	GOOGLE TREND AND MASSVIEW ANALYSIS OF INTERNET SEARCH PATTERNS OF COVID-19 SYMPTOMS	2022	Psychiatria Danubina	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133215812&partnerID=40&md5=0c5e29816cce19028aad4d6ccbb7971a
303	Verma J.; Gagandeep	The Impact of Blockchain Technology and COVID-19 on the Global Banking Industry	2022	Blockchain Technology in Corporate Governance: Transforming Business and Industries	10.1002/9781119865247.ch13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162696116&doi=10.1002%2f9781119865247.ch13&partnerID=40&md5=639a3e2d78271acbd7392bfb53f562d8
304	Rekhi N.S.; Sidhu J.S.	EAGL: Enhancement Algorithm based on Gamma Correction for Low Visibility Images	2022	International Journal of Advanced Computer Science and Applications	10.14569/IJACSA.2022.0130695	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133405506&doi=10.14569%2fIJACSA.2022.0130695&partnerID=40&md5=5957ee4ad0da1f6f6c1c5b5d15d35ef6
305	Singh H.; Kaur S.; Kaushal C.	Text Document clustering using partial Fractionation and Bisecting K-means	2022	2022 10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future	10.1109/ICRITO56286.2022.9964710	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144596933&doi=10.1109%2fICRITO56286.2022.9964710&partnerID=40&md5=377ee2c830e695315bb90c5391e8c9ef

				Directions), ICRITO 2022		
306	Lager P.; Sharma J.; Kumar Y.	First report of a begomovirus infecting Cordyline fruticosa	2022	New Disease Reports	10.1002/ndr2.12068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127453871&doi=10.1002%2fndr2.12068&partnerID=40&md5=f9f3d0bdb30b22865379ee5f447a6849
307	Hussain Y.; Tamanna; Sharma M.; Kumar A.; Chauhan P.	Recent development in asymmetric organocatalytic domino reactions involving 1,6-addition as a key step	2022	Organic Chemistry Frontiers	10.1039/d1qo01561c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123488922&doi=10.1039%2fd1qo01561c&partnerID=40&md5=0cab7b7bd9a789d03ad6c44f8e45bf79
308	Punia A.; Pratap Singh R.; Singh V.; Chauhan N.S.	Environment sustainability with microbial nanotechnology	2022	Environmental Applications of Microbial Nanotechnology: Emerging Trends in Environmental Remediation	10.1016/B978-0-323-91744-5.00012-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150534910&doi=10.1016%2fB978-0-323-91744-5.00012-6&partnerID=40&md5=36e15913dfcf8bfe317b6839f3d5a4ff
309	Arora S.; Kaur R.	An escalated convergent firefly algorithm	2022	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2018.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055881406&doi=10.1016%2fj.jksuci.2018.10.007&partnerID=40&md5=28485a2298988a5f899854ca00a16b90
310	Singh G.; Hussain K.; Gaba R.	Exploring intermolecular interactions in some halogen substituted formyl coumarins and their DFT studies	2022	Current Chemistry Letters	10.5267/j.ccl.2021.11.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126704945&doi=10.5267%2fj.ccl.2021.11.002&partnerID=40&md5=9a6bf9b829d4bdcc2631d826eeff7818
311	Tangra A.K.; Kanoun M.B.; Goumri-Said S.; Kanoun A.-A.; Musselman K.; Kaur J.; Lotey G.S.	Low-Cost Inorganic Strontium Ferrite a Novel Hole Transporting Material for Efficient Perovskite Solar Cells	2022	Nanomaterials	10.3390/nano12050826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148064560&doi=10.3390%2fnano12050826&partnerID=40&md5=653b233d85458e6e8bf231dce687a42f

312	Parihar R.D.; Dhiman U.; Bhushan A.; Gupta P.K.; Gupta P.	Heterorhabditis and Photorhabdus Symbiosis: A Natural Mine of Bioactive Compounds	2022	Frontiers in Microbiology	10.3389/fmicb.2022 .790339	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146952378&doi=10.3389%2ffmicb.2022.790339&partnerID=40&md5=b20ea0d5b52cb2af47588e949180cebb
313	Garg R.K.; Dorff M.; Jahangiri J.M.	Directional Convexity of Convolutions of Harmonic Functions with Certain Dilatations	2022	Computational Methods and Function Theory	10.1007/s40315- 021-00399-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136542029&doi=10.1007%2fs40315-021-00399-0&partnerID=40&md5=caf1006d90134fd53be6d753247147be
314	Taneja G.; Bala A.	Impact of online ratings on the box office collection of Bollywood movies	2022	International Journal of Internet Marketing and Advertising	10.1504/ijima.2022. 125154	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138037556&doi=10.1504%2fijima.2022.125154&partnerID=40&md5=1b57359a7d4649e389b2ebf412cc1ed2
315	Chaudhary N.; Singh S.; Garg M.P.; Garg H.K.; Sharma S.; Li C.; Tag Eldin E.M.; El- Khatib S.	Parametric Optimisation of Friction- Stir-Spot-Welded Al 6061-T6 Incorporated with Silicon Carbide Using a Hybrid WASPAS–Taguchi Technique	2022	Materials	10.3390/ma151864 27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138748050&doi=10.3390%2fma15186427&partnerID=40&md5=c25e181d90e7c5cce0f6bc839271004c
316	Sharma P.; Chouhan R.; Bakshi P.; Gandhi S.G.; Kaur R.; Sharma A.; Bhardwaj R.	Amelioration of Chromium-Induced Oxidative Stress by Combined Treatment of Selected Plant-Growth- Promoting Rhizobacteria and Earthworms via Modulating the Expression of Genes Related to Reactive Oxygen Species Metabolism in Brassica juncea	2022	Frontiers in Microbiology	10.3389/fmicb.2022 .802512	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128691328&doi=10.3389%2ffmicb.2022.802512&partnerID=40&md5=4909e7aeb498cb95464ff5bdc7a22356
317	Goyal M.; Kumar R.; Singh P.; Seth R.K.; Kharab R.	Investigation of simultaneous variation of surface diffuseness and central depression in the estimation of absorption effects	2022	International Journal of Modern Physics E	10.1142/S02183013 22500847	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141296524&doi=10.1142%2fS0218301322500847&partnerID=40&md5=f70fc12090f995dffabee7bc13420ecd
318	Nakonechna O.I.; Lotey G.S.; Kaur J.; Bodnaruk A.V.; Kalita V.M.;	AC Field Threshold Effect as a Key Factor toward the Efficient Heating of Fluids with NaFeO ₂ Magnetic Nanoparticles	2022	Particle and Particle Systems Characterization	10.1002/ppsc.20220 0095	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134479615&doi=10.1002%2fppsc.20220095&partnerID=40&md5=eb576846c0421fedde9d8ab287ee2885

	Shlapa Y.Y.; Solopan S.O.; Tovstolytkin A.I.					
319	Sharma P.; Gautam A.; Kumar V.; Guleria P.	Correction to: In vitro exposed magnesium oxide nanoparticles enhanced the growth of legume Macrotyloma uniflorum (Environmental Science and Pollution Research, (2022), 29, 9, (13635-13645), 10.1007/s11356-021-16828-5)	2022	Environmental Science and Pollution Research	10.1007/s11356-021-17718-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120653981&doi=10.1007%2fs11356-021-17718-6&partnerID=40&md5=9c473aceacd6d42854603e2e5b8d44eb
320	Khosla S.; Verma S.; Datta S.; Sharma S.; Sharma R.; Walia H.; Sabrol H.; Madan N.; Rani M.; Sood N.; Singh Y.; Kahol V.; Rattan P.; Pachpore P.; Sethi S.; Singh L.; Raina K.K.; Yadav R.S.; Dutta S.; Roy S.; Parthipan K.; Saidaiah G.; Mukherjee R.; Srilatha M.; Devuni V.; Aggarwal M.; Magesh	A review of modern and Vedic practices on use of umbilical cord	2022	Journal of Obstetrics and Gynaecology	10.1080/01443615.2022.2111254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136454174&doi=10.1080%2f01443615.2022.2111254&partnerID=40&md5=ba2f348e74875375531ad68d38451f2b
321	Khanna K.; Kohli S.K.; Sharma N.; Kour J.; Devi K.; Bhardwaj T.; Dhiman S.; Singh A.D.;	Phytomicrobiome communications: Novel implications for stress resistance in plants	2022	Frontiers in Microbiology	10.3389/fmicb.2022.912701	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140431781&doi=10.3389%2ffmicb.2022.912701&partnerID=40&md5=dc9212e673f2c9ba46eec0fe785ac3b5

	Sharma N.; Sharma A.; Ohri P.; Bhardwaj R.; Ahmad P.; Alam P.; Albalawi T.H.					
322	Datta R.; Sharma A.; Thakur A.	Secondary Metabolites from Plants: Role in Plant Diseases and Health Care	2022	Plant Secondary Metabolites: Physico- Chemical Properties and Therapeutic Applications	10.1007/978-981-16-4779-6_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163421612&doi=10.1007%2f978-981-16-4779-6_11&partnerID=40&md5=f773967dd6bd98add1a94f8899b7f2e1
323	Gupta R.; Goyal A.	The Insights into Richness of Nonlinear Schrödinger Equation	2022	Nonlinear Dynamics of Nanobiophysics	10.1007/978-981-19-5323-1_2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151177975&doi=10.1007%2f978-981-19-5323-1_2&partnerID=40&md5=d46dac6efbc0f1ac0c1af57e7a682ef
324	Laha P.; Chandra F.; Husain A.; Koner A.L.; Patra S.	Long-lived cyclometallated iridium complexes: Synthesis, structure, DFT and photocatalytic aspects	2022	Dyes and Pigments	10.1016/j.dyepig.2021.109925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118831229&doi=10.1016%2fj.dyepig.2021.109925&partnerID=40&md5=7958dbf132e1e397642eb8965d33a643
325	Vij V.; Agarwal R.; Garg M.P.; Khanna R.; Gupta V.	Fabrication and mechanical characterization of hybrid composite reinforced with nanoparticles of alumina and zirconia	2022	Polymer Composites	10.1002/pc.26797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131819210&doi=10.1002%2fpc.26797&partnerID=40&md5=b6e51c2781643943b8d7bdd8c3ed5cf8
326	Kaur B.; Sharma R.R.	Measuring the impact of creative viral advertising content on hierarchy-of-effects: an application of structural equation modelling	2022	International Journal of Internet Marketing and Advertising	10.1504/IJIMA.2022.126718	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161952924&doi=10.1504%2fIJIMA.2022.126718&partnerID=40&md5=9f66cd39ce0af67c0410410e59d266be
327	Sharma I.; Thakur A.; Sharma A.; Singh N.; Kumar R.; Sharma A.	Phytoalexins: Implications in Plant Defense and Human Health	2022	Plant Secondary Metabolites: Physico- Chemical Properties and Therapeutic Applications	10.1007/978-981-16-4779-6_10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146639278&doi=10.1007%2f978-981-16-4779-6_10&partnerID=40&md5=af1716c76643dd944064d9983ce012e2

328	Dhiman S.; Sharma P.; Bhardwaj T.; Devi K.; Khanna K.; Kapoor N.; Kaur R.; Sharma A.; Kaur R.; Bhardwaj R.	Role of Potassium in Heavy Metal Stress	2022	Role of Potassium in Abiotic Stress	10.1007/978-981- 16-4461-0_8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142004797&doi=10.1007%2f978-981-16-4461-0_8&partnerID=40&md5=ec7cf78b1c682cacf1aaad87d63d5dff
329	Rani P.; Husain A.; Kumar G.	Metal–Organic Frameworks: Promising Materials for Methane Storage	2022	Metal-Organic Frameworks (MOFs) as Catalysts	10.1007/978-981- 16-7959-9_20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161113473&doi=10.1007%2f978-981-16-7959-9_20&partnerID=40&md5=9a3dc8d04584d000628996ff40b86464
330	Verma V.; Sharma S.K.	Critical Analysis of Existing Punjabi Grammar Checker and a Proposed Hybrid Framework Involving Machine Learning and Rule-Base Criteria	2022	ACM Transactions on Asian and Low- Resource Language Information Processing	10.1145/3514237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144921659&doi=10.1145%2f3514237&partnerID=40&md5=5fd4b655c6c82b5666c9c7433d08132
331	Kumar S.; Kumar A.; Malhotra T.; Verma S.	Characterization of structural, optical and photocatalytic properties of silver modified hematite (α -Fe ₂ O ₃) nanocatalyst	2022	Journal of Alloys and Compounds	10.1016/j.jallcom.20 22.164006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123989324&doi=10.1016%2fj.jallcom.2022.164006&partnerID=40&md5=0591b7d9a3b90b0f4f75651d8bb46066
332	Mahindru A.; Arora H.	DNNdroid: Android Malware Detection Framework Based on Federated Learning and Edge Computing	2022	Communications in Computer and Information Science	10.1007/978-3-031- 23095-0_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148695834&doi=10.1007%2f978-3-031-23095-0_7&partnerID=40&md5=fb6effca7f536dc8ee931b3aa820ffac
333	Devi N.; Singh V.	Morita-Baylis-Hillman reaction of 3- formyl-9H-pyrido[3,4-b]indoles and fluorescence studies of the products	2022	Beilstein Journal of Organic Chemistry	10.3762/bjoc.18.92	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138073759&doi=10.3762%2fbjoc.18.92&partnerID=40&md5=0f758f75fb1ad2e806ca4946378e0f6c
334	Singh S.; Chauhan P.; Kumar A.	Quercetin, A Flavonoid with Remarkable Anticancer Activity	2022	Frontiers in Natural Product Chemistry	10.2174/978981504 0586122090005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145850418&doi=10.2174%2f9789815040586122090005&partnerID=40&md5=783ddd544bf61b17432b37a3444a68

335	Singh R.P.; Manchanda G.; Bhattacharjee K.; Panosyan H.	Microbial Syntrophy-mediated Eco- enterprising	2022	Microbial Syntrophy- mediated Eco- enterprising	10.1016/C2021-0-00471-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137922530&doi=10.1016%2fC2021-0-00471-5&partnerID=40&md5=8723dc258981179f5e66c7e7e1b0c788
336	Sethi S.; Thakur S.; Sharma D.; Singh G.; Sharma N.; Kaith B.S.; Khullar S.	Malic acid cross-linked chitosan based hydrogel for highly effective removal of chromium (VI) ions from aqueous environment	2022	Reactive and Functional Polymers	10.1016/j.reactfunctpolym.2022.105318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132816826&doi=10.1016%2fj.reactfunctpolym.2022.105318&partnerID=40&md5=b8d656f9a93209319627da4c97b2e2fd
337	Angurala M.; Singh H.; Anupriya; Grover A.; Singh M.	Testing Solar-MAODV energy efficient model on various modulation techniques in wireless sensor and optical networks	2022	Wireless Networks	10.1007/s11276-021-02861-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122942967&doi=10.1007%2fs11276-021-02861-2&partnerID=40&md5=d29db860dcf2d977b16d58c8f598b186
338	Khanna K.; Kohli S.K.; Bakshi P.; Sharma P.; Kour J.; Bhardwaj T.; Sharma N.; Dogra N.; Ohri P.; Sirhindi G.; Bhardwaj R.	Green biosynthesis of nanoparticles: mechanistic aspects and applications	2022	Environmental Applications of Microbial Nanotechnology: Emerging Trends in Environmental Remediation	10.1016/B978-0-323-91744-5.00020-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150576990&doi=10.1016%2fB978-0-323-91744-5.00020-5&partnerID=40&md5=bfd46edcb0bac54962d7b034b0e33a6a
339	Kumar R.; Verma S.	On Construction and Convolution Properties of Univalent Harmonic Mappings	2022	Bulletin of the Iranian Mathematical Society	10.1007/s41980-021-00592-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134946256&doi=10.1007%2fs41980-021-00592-w&partnerID=40&md5=cad52b21425be0330a0a07ae167ea9f0
340	Mani S.; Patwardhan S.; Khosla S.;	Optical properties of thermotropic liquid crystal dispersed with conducting polymer	2022	Materials Today: Proceedings	10.1016/j.matpr.2022.06.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132394381&doi=10.1016%2fj.matpr.

	Sarawade P.					2022.06.015&partnerID=40&md5=f8b346bb55fbdcca75215e2833fdaf
341	Walia K.; Singh K.; Tripathi D.	Second harmonic generation of high power Cosh-Gaussian beam in cold collisionless plasma	2022	Communications in Theoretical Physics	10.1088/1572-9494/ac846e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139801746&doi=10.1088%2f1572-9494%2fac846e&partnerID=40&md5=3d35661dfaeeda403d86c73e60a54413
342	Kumar A.; Sankhyan S.; Walia A.; Putatunda C.; Kashyap D.; Sharma A.; Sharma A.K.	Antimicrobial resistance: Medical science facing a daunting challenge	2022	Medical Microbiology	10.1515/9783110517736-007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168521321&doi=10.1515%2f9783110517736-007&partnerID=40&md5=ece57452580661871eac678cae1bf6d8
343	Rani P.; Husain A.; Bhasin K.K.; Kumar G.	Coordination Polymers as a Functional Material for the Selective Molecular Recognition of Nitroaromatics and ipso-Hydroxylation of Arylboronic Acids	2022	Chemistry - An Asian Journal	10.1002/asia.202101204	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120434957&doi=10.1002%2fasia.202101204&partnerID=40&md5=c846c4425812bc37563cbf913a72d555
344	Kaur T.; Manhas R.K.	Evaluation of ACC deaminase and indole acetic acid production by <i>Streptomyces hydrogenans</i> DH16 and its effect on plant growth promotion	2022	Biocatalysis and Agricultural Biotechnology	10.1016/j.bcab.2022.102321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126593367&doi=10.1016%2fj.bcab.2022.102321&partnerID=40&md5=8f0552549f58ffc408784c8772231ca3
345	Pawar A.; Russo M.; Rani I.; Goswami K.; Russo G.L.; Pal A.	A critical evaluation of risk to reward ratio of quercetin supplementation for COVID-19 and associated comorbid conditions	2022	Phytotherapy Research	10.1002/ptr.7461	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127617592&doi=10.1002%2fptr.7461&partnerID=40&md5=09e0080e22b22d976ed28ab229261049
346	Bakshi P.; Bali S.; Sharma P.; Ibrahim M.; Devi K.; Sharma N.; Sharma A.; Singh A.P.; Mir B.A.; Bhardwaj R.	Mechanism Associated with Brassinosteroids-Mediated Detoxification of Pesticides in Plants	2022	Brassinosteroids Signalling: Intervention with Phytohormones and their Relationship in Plant Adaptation to Abiotic Stresses	10.1007/978-981-16-5743-6_12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138773956&doi=10.1007%2f978-981-16-5743-6_12&partnerID=40&md5=81115a7aa78aed4ac3ff139ad05851bb

347	Kaur D.; Bansal S.	2D Magnetic Systems Magnetic Properties, Measurement Techniques, and Device Applications	2022	Fundamentals of Low Dimensional Magnets	10.1201/9781003197492-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194017685&doi=10.1201%2f9781003197492-5&partnerID=40&md5=d399760d7d5008e25a585dbd007842bf
348	Arora I.; Natarajan V.; Sharma P.K.	Structural correlations for increased FOM in Pb doped Zn ₂ SnO ₄ nanostructured films for applications as transparent electrode	2022	Journal of Alloys and Compounds	10.1016/j.jallcom.2021.163531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122284021&doi=10.1016%2fj.jallcom.2021.163531&partnerID=40&md5=11a86688ab492c1aee693c98398c63d1
349	Saruchi; Saini A.; Kumar V.	Antibacterial Activity of Indian Spices against the Pathogens Isolated from Wound Infection	2022	Current Materials Science	10.2174/2666145414666210608123711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127858071&doi=10.2174%2f2666145414666210608123711&partnerID=40&md5=3b900f8997a8bf5af5ed338bd4b2cbef
350	Kumar S.; Kumar A.; Sharma D.; Das P.	Free Amine, Hydroxyl and Sulfhydryl Directed C–H Functionalization and Annulation: Application to Heterocycle Synthesis	2022	Chemical Record	10.1002/tcr.202100171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113529085&doi=10.1002%2ftcr.202100171&partnerID=40&md5=ac2ae89a52287e2e82185ffc99e98c70
351	Kumar Tangra A.; Singh Lotey G.	Investigations of structural and optoelectronic properties of bismuth ferrite nanoparticles synthesized using sol-gel method	2022	Materials Today: Proceedings	10.1016/j.matpr.2022.05.237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131056882&doi=10.1016%2fj.matpr.2022.05.237&partnerID=40&md5=4872fe7c19056ebb76dfcd96c489268a
352	Kaur B.; Sharma R.R.; Bhardwaj R.	Revisiting antecedents of consumers' perceptions towards viral marketing A scale validation approach	2022	Digital Marketing Outreach: the Future of Marketing Practices	10.4324/9781003315377-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142589103&doi=10.4324%2f9781003315377-2&partnerID=40&md5=7579ecce5faaaae006d799d6af76ed90
353	Singh R.P.; Manchanda G.; Bhattacharjee K.; Panosyan H.	Microbes in Microbial Communities: Ecological and Applied Perspectives	2022	Microbes in Microbial Communities: Ecological and Applied Perspectives	10.1007/978-981-16-5617-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158975100&doi=10.1007%2f978-981-16-5617-0&partnerID=40&md5=e6fa2e027afe444e5baf324970a88527

354	Sharma D.; Kumar M.; Kumar S.; Basu A.; Bhattacharjee D.; Chaudhary A.; Das P.	Application of Cyclohexane-1,3- diones in the Synthesis of Six- Membered Nitrogen-Containing Heterocycles	2022	ChemistrySelect	10.1002/slct.202200622	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127284964&doi=10.1002%2fslct.202200622&partnerID=40&md5=f46cb7d4b0a95ecdb7e61fe49dc9c472
355	Rathi M.; Manchanda G.; Singh R.P.	Role of Quorum Sensing in the Survival of Rhizospheric Microbes	2022	Microbes in Microbial Communities: Ecological and Applied Perspectives	10.1007/978-981-16-5617-0_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158957118&doi=10.1007%2f978-981-16-5617-0_11&partnerID=40&md5=a9f4ee3422b7f3e4562800f36d1bc2ac
356	Joshi R.; Kumar S.	A novel VIKOR approach based on weighted correlation coefficients and picture fuzzy information for multicriteria decision making	2022	Granular Computing	10.1007/s41066-021-00267-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108720056&doi=10.1007%2fs41066-021-00267-1&partnerID=40&md5=503f43b89b7dcabefb54be829c971fe8
357	Sharma P.; Gautam A.; Kumar V.; Guleria P.	In vitro exposed magnesium oxide nanoparticles enhanced the growth of legume <i>Macrotyloma uniflorum</i>	2022	Environmental Science and Pollution Research	10.1007/s11356-021-16828-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115994384&doi=10.1007%2fs11356-021-16828-5&partnerID=40&md5=04f90e42f148a88ea30e67ac27fad7b4
358	Sneha; Malik P.K.; Bilandi N.; Gupta A.	Narrow band-IoT and long-range technology of IoT smart communication: Designs and challenges	2022	Computers and Industrial Engineering	10.1016/j.cie.2022.108572	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137726502&doi=10.1016%2fj.cie.2022.108572&partnerID=40&md5=654617db7f614dc1680acb46794c6d4
359	Rani P.; Husain A.; Bhasin K.K.; Kumar G.	Metal–Organic Framework-Based Selective Molecular Recognition of Organic Amines and Fixation of CO ₂ into Cyclic Carbonates	2022	Inorganic Chemistry	10.1021/acs.inorgchem.2c00367	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130004440&doi=10.1021%2fac.inorgchem.2c00367&partnerID=40&md5=d92554222fa168e545e1e2b6975b4202
360	Farooq R.; Vij S.	Toward the measurement of market orientation: scale development and validation	2022	Management Research Review	10.1108/MRR-12-2020-0753	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121804182&doi=10.1108%2fMRR-12-2020-0753&partnerID=40&md5=4e3414d11019447f164f87f188e3862c

361	Mehta A.; Vasudev H.; Singh S.; Prakash C.; Saxena K.K.; Linul E.; Buddhi D.; Xu J.	Processing and Advancements in the Development of Thermal Barrier Coatings: A Review	2022	Coatings	10.3390/coatings12091318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138937088&doi=10.3390%2fcoatings12091318&partnerID=40&md5=94c889fb19b820dece2a5a93ce4cc93c
362	Verma S.; Kumar R.; Sokół J.	A conjecture on Marx-Strohhäcker type inclusion relation between q- convex and q-starlike functions	2022	Bulletin des Sciences Mathematiques	10.1016/j.bulsci.2021.103088	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119149167&doi=10.1016%2fj.bulsci.2021.103088&partnerID=40&md5=6696fe6a3fa430dbad6961f0edcd98d2
363	Kaur P.; Gautam R.; Sharma M.	Feature Selection for Bi-objective Stress Classification Using Emerging Swarm Intelligence Metaheuristic Techniques	2022	Lecture Notes on Data Engineering and Communications Technologies	10.1007/978-981-16-6285-0_29	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119661384&doi=10.1007%2f978-981-16-6285-0_29&partnerID=40&md5=8c0510a39b72fd049c6095c89538d151
364	Kundra N.	Politics of Political Representation: Gandhian Nationalism vs. Nehruvian Socialism in Raja Rao's Kanthapura	2022	South Asian Review	10.1080/02759527.2021.1965458	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113549260&doi=10.1080%2f02759527.2021.1965458&partnerID=40&md5=2d05b6c1b925879513aee8644ec23021
365	Bhardwaj T.; Khanna K.; Sharma P.; Bakshi P.; Devi K.; Madaan I.; Kaushik S.; Sirhindi G.; Mir B.A.; Kaur R.; Sharma A.; Ohri P.; Bhardwaj R.	Nanobioremediation: a novel technology with phenomenal clean up potential for a sustainable environment	2022	Environmental Applications of Microbial Nanotechnology: Emerging Trends in Environmental Remediation	10.1016/B978-0-323-91744-5.00004-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150546418&doi=10.1016%2fB978-0-323-91744-5.00004-7&partnerID=40&md5=2254db910c1259311ba5d6ec6dc112da
366	Bansal S.; Aggarwal M.	Effect of Nonadiabatic Dust Charge Variation on Evolution of Cylindrical/Spherical Shock Formation in a Space Dusty Plasma	2022	Plasma Physics Reports	10.1134/S1063780X22030023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123916126&doi=10.1134%2fS1063780X22030023&partnerID=40&md5=eb3a2f29eaef75a2eb281f03c0178906

367	Sharma S.; Singh S.; Dhanjal D.S.; Kumar A.; Jan S.; Ramamurthy P.C.; Singh J.	Role of rhizobacteria from plant growth promoter to bioremediator	2022	Phytoremediation Technology for the Removal of Heavy Metals and Other Contaminants from Soil and Water	10.1016/B978-0-323-85763-5.00019-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131478999&doi=10.1016%2fB978-0-323-85763-5.00019-2&partnerID=40&md5=5afd3f2ece0def567222b3baea63115c
368	Laha P.; Husain A.; Patra S.	Tuning the emission maxima of iridium systems using benzimidazole-based cyclometallating framework	2022	Journal of Molecular Liquids	10.1016/j.molliq.2021.118446	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122645933&doi=10.1016%2fj.molliq.2021.118446&partnerID=40&md5=e8d137f2ba6a896e0fa63bbdea740d1a
369	Kour J.; Khanna K.; Sharma P.; Dhiman S.; Singh A.D.; Devi K.; Sharma A.; Kaur R.; Ohri P.; Bhardwaj R.	Ecosystem Engineering by Earthworms	2022	Earthworms and their Ecological Significance	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139351718&partnerID=40&md5=9b87407d3f63cf8b21e92ec0a9c41645
370	Bansal S.; Aggarwal M.; Gill T.S.	Effects of nonadiabatic dust charge variation on cylindrical/spherical shock waves propagating in a hybrid Cairns–Tsallis plasma	2022	Journal of Astrophysics and Astronomy	10.1007/s12036-022-09811-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130395436&doi=10.1007%2fs12036-022-09811-0&partnerID=40&md5=8a2d0870ad22626ec2a2e2280599b694
371	Garg H.K.; Sharma S.; Kumar R.; Manna A.; Li C.; Mausam K.; Eldin E.M.T.	Multi-objective parametric optimization on the EDM machining of hybrid SiCp/Grp/aluminum nanocomposites using Non-dominating Sorting Genetic Algorithm (NSGA-II): Fabrication and microstructural characterizations	2022	Reviews on Advanced Materials Science	10.1515/rams-2022-0279	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145575553&doi=10.1515%2frams-2022-0279&partnerID=40&md5=247395214a20975f611120ebd84e3199
372	Kaur D.; Singh M.; Singh S.	Lithium-sulfur batteries for marine applications	2022	Lithium-Sulfur Batteries: Materials, Challenges and Applications	10.1016/B978-0-323-91934-0.00019-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135710707&doi=10.1016%2fB978-0-323-91934-0.00019-3&partnerID=40&md5=7dbe9b37e3ac672fecdcf2010370ff27

373	Shard A.; Singh Vinayak K.; Deepshikha	Influence of process variables in the abrasive mixed electrical discharge machining of Ti-6Al-4V	2022	Materials Today: Proceedings	10.1016/j.matpr.2021.10.212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130829540&doi=10.1016%2fj.matpr.2021.10.212&partnerID=40&md5=82993497658f7cb3eefec4871d69a645
374	Sharma V.; Singh J.; Sachdeva A.; Gupta M.K.; Singh S.	Investigations on Mechanical Properties of Polyamide Parts Fabricated by Selective Laser Sintering Process	2022	Journal of Materials Engineering and Performance	10.1007/s11665-022-06657-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125308031&doi=10.1007%2fs11665-022-06657-z&partnerID=40&md5=50396b0d416e524bd7a1f146de397313
375	Kaur B.; Sharma R.R.	Factors Enhancing Efficacy of B2C Sites in Online Virtual Environment: An Application of Conjoint Analysis	2022	Vision	10.1177/09722629221110039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135490141&doi=10.1177%2f09722629221110039&partnerID=40&md5=82c05ab8b3df113ee6720f92e4aba63a
376	Bharti A.; Bhardwaj R.; Upadhyay K.; Singh H.; Kandasami A.; Goyal N.	Low-energy Ar ⁺ -ion beam induced endotaxial plasmonic Ag nanoparticles in PEDOT:PSS thin-films	2022	Materials Letters	10.1016/j.matlet.2021.130984	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162912609&doi=10.1016%2fj.matlet.2021.130984&partnerID=40&md5=7f7e02297f1484b11bfd2b41d34fe998
377	Monga P.; Sharma M.; Sharma S.K.	Performance Analysis of Machine Learning and Soft Computing Techniques in Diagnosis of Behavioral Disorders	2022	Lecture Notes in Electrical Engineering	10.1007/978-981-16-9488-2_8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132855988&doi=10.1007%2f978-981-16-9488-2_8&partnerID=40&md5=97c65daf0e738890baa206efead969e1
378	Najam L.; Alam T.	Biosurfactants and soil remediation for improving agricultural soil quality	2022	Metals and Metalloids in Soil-Plant-Water Systems: Phytophysiology and Remediation Techniques	10.1016/B978-0-323-91675-2.00013-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143339539&doi=10.1016%2fB978-0-323-91675-2.00013-5&partnerID=40&md5=a9b2a7aba04bf423e9c7b920a7e287c9
379	Yadav R.; Dhiman U.; Parihar R.D.; Upadhyay S.K.	Virtual Screening of Potential Drug Molecules Against Covid-19 Targets: A Drug Repurposing Approach	2022	Letters in Applied NanoBioScience	10.33263/LIANBS11.29652980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117380982&doi=10.33263%2fLIANBS11.29652980&partnerID=40&md5=f2ac8204854fed5fc6800b14bc0d59d1

380	Kimothi S.; Singh R.; Gehlot A.; Akram S.V.; Malik P.K.; Gupta A.; Bilandi N.	Intelligent energy and ecosystem for real-time monitoring of glaciers	2022	Computers and Electrical Engineering	10.1016/j.compeleceng.2022.108163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133281340&doi=10.1016%2fj.compeleceng.2022.108163&partnerID=40&md5=4dc071318628a96e7bb36ec9ace2aba7
381	Singh R.P.; Manchanda G.; Bhattacharjee K.; Panosyan H.	Preface	2022	Microbes in Microbial Communities: Ecological and Applied Perspectives	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158967589&partnerID=40&md5=fcbcf589c82025fb5b722056b1a614b0
382	Kaur D.	Nanowire Magnets Synthesis, Properties, and Applications	2022	Fundamentals of Low Dimensional Magnets	10.1201/9781003197492-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194015002&doi=10.1201%2f9781003197492-3&partnerID=40&md5=d8bf2925bcc6ae9f920d5e9065cb6118
383	Mani S.; Pradhan M.; Khosla S.; Sarawade P.	Tuning of Thermal and Electrical Properties of Polymer Dispersed Cholesteric Liquid Crystal	2022	Materials Science Forum	10.4028/p-w7lky2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141192329&doi=10.4028%2fp-w7lky2&partnerID=40&md5=83286834d191bad8e4f886a111c351a0
384	Dhiman S.; Badiyal A.; Katoch S.; Pathania A.; Singh A.; Rathour R.; Padder B.A.; Sharma P.N.	Insights on atypical adult plant resistance phenomenon in Andean bean cultivar Baspa (KRC-8) to Colletotrichum lindemuthianum, the bean anthracnose pathogen	2022	Euphytica	10.1007/s10681-022-03018-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130752739&doi=10.1007%2fs10681-022-03018-8&partnerID=40&md5=7707ea3f93692d7f265cab84cea6198d
385	Sethi S.; Medha; Kaith B.S.	A review on chitosan-gelatin nanocomposites: Synthesis, characterization and biomedical applications	2022	Reactive and Functional Polymers	10.1016/j.reactfunctpolym.2022.105362	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135723164&doi=10.1016%2fj.reactfunctpolym.2022.105362&partnerID=40&md5=0ed0aa7e23368fef4ae6db852120225
386	Alam T.; Khan S.A.; Najam L.	Chemistry, Biological Activities, and Uses of Resin of <i>Boswellia serrata</i> Roxb.	2022	Reference Series in Phytochemistry	10.1007/978-3-030-91378-6_25	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135172522&doi=10.1007%2f978-3-030-91378-6_25&partnerID=40&md5=e9824bef66

387	Malik R.; Nishi M.	Flexible big data approach for geospatial analysis	2022	Journal of Ambient Intelligence and Humanized Computing	10.1007/s12652-021-02925-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100587148&doi=10.1007%2fs12652-021-02925-3&partnerID=40&md5=9f35313749bf43035337c0de8bcb3859
388	Bhatia A.; Walia K.; Singh A.	Laguerre-Gaussian laser beam guiding and its second harmonics in plasma having density ramp	2022	Physics of Plasmas	10.1063/5.0103924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139154980&doi=10.1063%2f5.0103924&partnerID=40&md5=33ddc857c37862831d095bc13593ecab
389	Kaur M.; Gautam A.; Guleria P.; Singh K.; Kumar V.	Green synthesis of metal nanoparticles and their environmental applications	2022	Current Opinion in Environmental Science and Health	10.1016/j.coesh.2022.100390	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138528580&doi=10.1016%2fj.coesh.2022.100390&partnerID=40&md5=d4e9b826690a26951e38dc17975a88cf
390	Walia K.; Singh T.; Singh A.	Effect of self-focused Cosh-Gaussian beam on second harmonic generation in collisional plasmas	2022	Optik	10.1016/j.ijleo.2022.168894	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126864597&doi=10.1016%2fj.ijleo.2022.168894&partnerID=40&md5=36b5d6ffa399e78a6991797ed97db044
391	Hans R.; Kaur H.	Hybrid Biogeography-Based Optimization and Genetic Algorithm for Feature Selection in Mammographic Breast Density Classification	2022	International Journal of Image and Graphics	10.1142/S0219467821400076	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101815348&doi=10.1142%2fS0219467821400076&partnerID=40&md5=397a533eca408314861cfe6bb701fc18
392	Garg L.; Ganesan G.; Palaniswami M.; Acharya D.; Dhir R.; Sharma M.; Jaroucheh Z.; Goyal A.; Ciufudean C.; Lin J.C.-W.; Mukherjee P.; Cheng Q.	Preface	2022	CEUR Workshop Proceedings	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147953596&partnerID=40&md5=7c9afa29fd2dc6ed67277633f4966ce2

393	Gaba R.; Devi S.; Pal A.; Sharma D.; Kumar H.	Solvation properties of l-lysine and l-arginine in aqueous solutions of 1-heptyl-3-methyl imidazolium tetrafluoroborate [C7mim][BF4]at different temperatures	2022	Journal of Molecular Liquids	10.1016/j.molliq.2021.117996	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118713752&doi=10.1016%2fj.molliq.2021.117996&partnerID=40&md5=fbd4181e2d44c7f421e0933380ac665
394	Sharma A.; Sharma S.; Kumar A.; Kumar V.; Sharma A.K.	Plant Secondary Metabolites: An Introduction of Their Chemistry and Biological Significance with Physicochemical Aspect	2022	Plant Secondary Metabolites: Physico-Chemical Properties and Therapeutic Applications	10.1007/978-981-16-4779-6_1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163478615&doi=10.1007%2f978-981-16-4779-6_1&partnerID=40&md5=bed2912c2992d549e7d0c1f57b68e1d2
395	Mani S.; Pradhan M.; Rai P.; Khosla S.; Sarawade P.	Optical and Electrical Characterization of Polymer Dispersed Nematic Liquid Crystals	2022	Key Engineering Materials	10.4028/p-5x10ni	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143731769&doi=10.4028%2fp-5x10ni&partnerID=40&md5=05a252b863d2cac63f57d48e0a9691b1
396	Sethi S.; Medha; Singh G.; Sharma R.; Kaith B.S.; Sharma N.; Khullar S.	Fluorescent hydrogel of chitosan and gelatin cross-linked with maleic acid for optical detection of heavy metals	2022	Journal of Applied Polymer Science	10.1002/app.51941	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120156249&doi=10.1002%2fapp.51941&partnerID=40&md5=3c55fe22215fa93a661297ed2a58d385
397	Alam T.; Najam L.	Faba-Bean Antioxidant and Bioactive Composition: Biochemistry and Functionality	2022	Faba Bean: Chemistry, Properties and Functionality	10.1007/978-3-031-14587-2_6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153444453&doi=10.1007%2f978-3-031-14587-2_6&partnerID=40&md5=e360e814f9549d85e6db194151d6c28e
398	Joshi R.	Multi-criteria decision-making based on bi-parametric exponential fuzzy information measures and weighted correlation coefficients	2022	Granular Computing	10.1007/s41066-020-00249-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107914505&doi=10.1007%2fs41066-020-00249-9&partnerID=40&md5=79469e235fdb0314b0a942d625ed8450
399	Kaur H.; Kaur R.; Manchanda G.; Bindra S.; Sharma A.	Screening of Cicer arietinum L. genotypes under combined presence of NaCl and anthracene using membership function value of stress tolerance	2022	Plant Gene	10.1016/j.plgene.2022.100371	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134585645&doi=10.1016%2fj.plgene.2022.100371&partnerID=40&md5=fbe11b5d338f8c424e53c73e38fce9b6

400	Nakonechna O.I.; Singh Lotey G.; Kumar Tangra A.; Singh S.; Bodnaruk A.V.; Zamorskyi V.O.; Belyavina N.N.; Sharay I.V.; Tovstolytkin A.I.	Aging effects in NaFeO ₂ nanoparticles: Evolution of crystal structure and magnetic properties	2021	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2021.168452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114516028&doi=10.1016%2fj.jmmm.2021.168452&partnerID=40&md5=2235f7310d90481600f9d1409b79811b
401	Singh S.; Sharma V.; Sachdeva A.; Kaur D.; Isanaka B.R.; Kushvaha V.	Processing and Manufacturing Ti6Al4V-Based Structures and Composites Using SLM and EBM: A Review	2021	Springer Series in Advanced Manufacturing	10.1007/978-981-16-3184-9_4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129382093&doi=10.1007%2f978-981-16-3184-9_4&partnerID=40&md5=de6f36941d9135b6c7828c7d0f3f0b27
402	Sharma V.; Chand R.; Sachdeva A.; Singh S.	Investigating Shrinkage: CAD, Thermal and Volumetric for Selective Laser Sintering of Polyamide Parts	2021	Lasers in Manufacturing and Materials Processing	10.1007/s40516-020-00136-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101548858&doi=10.1007%2fs40516-020-00136-w&partnerID=40&md5=6cab319025df64615ca64b370305aac9
403	Sharma M.; Singh G.; Singh R.	Clinical decision support system query optimizer using hybrid Firefly and controlled Genetic Algorithm	2021	Journal of King Saud University - Computer and Information Sciences	10.1016/j.jksuci.2018.06.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048803477&doi=10.1016%2fj.jksuci.2018.06.007&partnerID=40&md5=4a9a3f33b33e0a1fb75297260551c05e
404	Tangra A.K.; Lotey G.S.	Synthesis and investigation of structural, optical, magnetic, and biocompatibility properties of nanoferrites AFeO ₂	2021	Current Applied Physics	10.1016/j.cap.2021.04.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105352596&doi=10.1016%2fj.cap.2021.04.011&partnerID=40&md5=0fb72030f0d677646b18201da73d00fb
405	Sharma I.; Kumar R.; Sharma V.; Singh B.; Pati P.K.; Sharma A.	Withania somnifera	2021	Himalayan Medicinal Plants: Advances in Botany, Production & Research	10.1016/B978-0-12-823151-7.00007-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126412838&doi=10.1016%2fB978-0-12-823151-7.00007-6&partnerID=40&md5=b5d1518f0cf807a239353109fa79a7dd

406	Sharma P.; Guleria P.; Kumar V.	Nanomaterial recycling: An overview	2021	Nanomaterials Recycling	10.1016/B978-0-323-90982-2.00001-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124517157&doi=10.1016%2fB978-0-323-90982-2.00001-9&partnerID=40&md5=7eec53b3ba0d19fc6f109b6f7d121eb7
407	Kumar V.; Pandita S.; Sharma A.; Bakshi P.; Sharma P.; Karaouzas I.; Bhardwaj R.; Thukral A.K.; Cerdeira A.	Ecological and human health risks appraisal of metal(loid)s in agricultural soils: a review	2021	Geology, Ecology, and Landscapes	10.1080/24749508.2019.1701310	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111449538&doi=10.1080%2f24749508.2019.1701310&partnerID=40&md5=298db60a61910652857e278bfe086135
408	Rani P.; Husain A.; Shukla A.; Singla N.; Srivastava A.K.; Kumar G.; Bhasin K.K.; Kumar G.	Functionalized naphthalenediimide based supramolecular charge-transfer complexes via self-assembly and their photophysical properties	2021	CrystEngComm	10.1039/d0ce01719a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101831514&doi=10.1039%2fd0ce01719a&partnerID=40&md5=56604656f8899a5d6eeaf71a9100600
409	Jigyasa; Singh H.; Rajput J.K.	Graphitic carbon nitride nanosheets (g-C ₃ N ₄ NS) as dual responsive template for fluorescent sensing as well as degradation of food colorants	2021	Food Chemistry	10.1016/j.foodchem.2020.128451	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094805732&doi=10.1016%2fj.foodchem.2020.128451&partnerID=40&md5=a974ab6bca169ee216fe2bcbba0f27dc
410	Sharma P.; Bakshi P.; Kapoor D.; Arora P.; Kour J.; Kaur R.; Sharma A.; Mir B.A.; Bhardwaj R.	Thiol Assisted Metal Tolerance in Plants	2021	Handbook of Assisted and Amendment- Enhanced Sustainable Remediation Technology	10.1002/9781119670391.ch19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135205483&doi=10.1002%2f9781119670391.ch19&partnerID=40&md5=7c3a946271870f2c8aaeb1509f071911
411	Sharma M.	Drone Technology for Assisting COVID-19 Victims in Remote Areas: Opportunity and Challenges	2021	Journal of Medical Systems	10.1007/s10916-021-01759-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111512259&doi=10.1007%2fs10916-021-01759-y&partnerID=40&md5=d514ecff9d82c27761fb4322c19d84a0

412	Bakshi P.; Kohli S.K.; Bali S.; Kaur P.; Kumar V.; Sharma P.; Ibrahim M.; Mir B.A.; Bhardwaj R.	NO and phytohormones cross-talk in plant defense against abiotic stress	2021	Nitric Oxide in Plant Biology: An Ancient Molecule with Emerging Roles	10.1016/B978-0-12-818797-5.00028-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127187188&doi=10.1016%2fB978-0-12-818797-5.00028-5&partnerID=40&md5=9e25134df5d76e20fdf81b2e5c9dd4
413	Khurana D.; Kumar R.; Verma S.; Murugusundaramoorthy G.	A Generalized Class of Univalent Harmonic Functions Associated with a Multiplier Transformation	2021	Sahand Communications in Mathematical Analysis	10.22130/scma.2021.132155.841	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146543613&doi=10.22130%2fscma.2021.132155.841&partnerID=40&md5=b4e4a61029354c566519fbc6ed851d323
414	Sharma P.; Bakshi P.; Khanna K.; Kour J.; Kapoor D.; Singh A.D.; Bhardwaj T.; Kaur R.; Sharma A.; Bhardwaj R.	Plant and Microbe Association for Degradation of Xenobiotics Focusing Transgenic Plants	2021	Handbook of Assisted and Amendment-Enhanced Sustainable Remediation Technology	10.1002/9781119670391.ch24	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142470122&doi=10.1002%2f9781119670391.ch24&partnerID=40&md5=7a7991335b5b5227f4ce6735395a726b
415	Arora I.; Sharma P.K.	Structure–property correlations in sol-gel spin coated Zn ₂ -xCd _x SnO ₄ nanostructured films	2021	Journal of Materials Science: Materials in Electronics	10.1007/s10854-021-06956-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114882554&doi=10.1007%2fs10854-021-06956-6&partnerID=40&md5=eb5ef10d290276991e27e5ce37a6b3cd
416	Sahebzadah R.; Soleimanioun N.; Singh N.; Rani M.; Tripathi S.K.	Stable and efficient organo-lead halide perovskite by introducing reduced graphene oxide	2021	AIP Conference Proceedings	10.1063/5.0052823	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112718745&doi=10.1063%2f5.0052823&partnerID=40&md5=9cce21ed566c02fe99653f74ca2fc8a1
417	Sharma M.	Research and google trend for human neuropsychiatric disorders and machine learning: A brief report	2021	Psychiatria Danubina	10.24869/psyd.2021.354	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119485596&doi=10.24869%2fpsyd.2021.354&partnerID=40&md5=9da68e93cef56ae927e81eb4753890f8
418	Gupta D.; Sharma A.; Kaur P.; Gupta R.	Static Video Summarization: A Comparative Study of Clustering-Based Techniques	2021	Lecture Notes in Electrical Engineering	10.1007/978-981-16-3067-5_26	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113381964&doi=10.1007%2f978-981-16-3067-5_26

419	Minakshi; Sharma S.; Sharma R.; Chauhan A.	Plant-Microbe Interactions: Promoting Biocontrol of Phytopathogens of Cereal Grains	2021	Microbial Biotechnology in Crop Protection	10.1007/978-981-16-0049-4_13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151216181&doi=10.1007%2f978-981-16-0049-4_13&partnerID=40&md5=f9f6940ab33e3410e13c5576a2f81b0c
420	Bansal S.; Gill T.S.; Aggarwal M.	Parametric study of cylindrical and spherical dust ion acoustic shock waves with two temperature electrons in dusty plasma relevant to Saturn's E ring	2021	Contributions to Plasma Physics	10.1002/ctpp.20200154	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098156123&doi=10.1002%2fctpp.20200154&partnerID=40&md5=2286ba4e7bab4347e8af6891a222f7b2
421	Singh P.	Synthetic approaches towards the synthesis of c-1 azole substituted tetrahydroisoquinolines	2021	Current Organic Chemistry	10.2174/1385272824999201228140959	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103820752&doi=10.2174%2f1385272824999201228140959&partnerID=40&md5=43de808b31ab1d7b6adcde28fa566856
422	Ohri P.; Bhardwaj R.; Kaur R.; Jasrotia S.; Parihar R.D.; Sharma N.	MicroRNAs and abiotic stress tolerance in legumes	2021	Abiotic Stress and Legumes: Tolerance and Management	10.1016/B978-0-12-815355-0.00016-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138436316&doi=10.1016%2fB978-0-12-815355-0.00016-3&partnerID=40&md5=2da86866daaa825e682917a99f9994d1
423	Pawar A.; Pal A.; Goswami K.; Squitti R.; Rongioletti M.	Molecular basis of quercetin as a plausible common denominator of macrophage-cholesterol-fenofibrate dependent potential COVID-19 treatment axis	2021	Results in Chemistry	10.1016/j.rechem.2021.100148	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107912789&doi=10.1016%2fj.rechem.2021.100148&partnerID=40&md5=bc57b64d42a9d1646b1da454b5a20622
424	Walia K.; Sharma P.; Singh A.	Second harmonic generation of Cosh-Gaussian beam in unmagnetized plasmas: Effect of relativistic-ponderomotive force	2021	Optik	10.1016/j.ijleo.2021.167627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110652230&doi=10.1016%2fj.ijleo.2021.167627&partnerID=40&md5=cb7d0170ad1c4cd6b4726501e69c98d4
425	Sharma P.; Kumar V.; Guleria P.	Naringenin alleviates lead-induced changes in mungbean morphology with improvement in protein digestibility and solubility	2021	South African Journal of Botany	10.1016/j.sajb.2020.09.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092612203&doi=10.1016%2fj.sajb.2020.09.038&partnerID=40&md5=a0c84f

426	Mund P.	Culture and resilience at work: A study of stress and hardiness among Indian corporate professionals	2021	Culture and Resilience at Work: A Study of Stress and Hardiness among Indian Corporate Professionals	10.4324/9781003182986	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118280790&doi=10.4324%2f9781003182986&partnerID=40&md5=cfbcc7a6bac992351dfacaf5790b7b2e
427	Singh H.; Rajput J.K.; Dogra N.; Jain G.; Gupta A.; Garg S.	A novel sucrose chelated visible-light sensitive AFO NPs: preparation, characterization, photocatalytic activity, and reaction mechanism	2021	Journal of the Australian Ceramic Society	10.1007/s41779-021-00592-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103432302&doi=10.1007%2fs41779-021-00592-3&partnerID=40&md5=9f636867ac5c3e70c859de32d48ac4dc
428	Bilandi N.; Verma H.K.; Dhir R.	hPSO-SA: hybrid particle swarm optimization-simulated annealing algorithm for relay node selection in wireless body area networks	2021	Applied Intelligence	10.1007/s10489-020-01834-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091408044&doi=10.1007%2fs10489-020-01834-w&partnerID=40&md5=f21c56f81e2fa11856d5379fce8433e7
429	Gupta D.; Sharma A.	Attentive Convolution Network-Based Video Summarization	2021	Lecture Notes in Electrical Engineering	10.1007/978-981-16-3067-5_25	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113399595&doi=10.1007%2f978-981-16-3067-5_25&partnerID=40&md5=639bfed50a436e19ecbfa4177715113d
430	Sharma I.; Sharma A.; Singh I.; Kumar R.; Kumar Y.; Sharma A.	Plant Disease Detection Using Image Sensors: A Step Towards Precision Agriculture	2021	Internet of Things and Machine Learning in Agriculture	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131030034&partnerID=40&md5=26b4a2a0afc6ee3e74a67de16ace47c3
431	Natarajan V.; Ahmad M.; Paul Sharma J.; Sathya A.; Kumar Sharma P.; Thangaraj R.	Interfacial charge-transfer for robust Raman quenching in staggered band aligned n-SnS ₂ /p-rGO heterostructures	2021	Applied Surface Science	10.1016/j.apsusc.2021.149356	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101656670&doi=10.1016%2fj.apsusc.2021.149356&partnerID=40&md5=973981640e667212585c25e4433dac1d

432	Sharma P.; Gautam A.; Kumar V.; Guleria P.	In vitro exposure of magnesium oxide nanoparticles adversely affects the vegetative growth and biochemical parameters of black gram	2021	Environmental Nanotechnology, Monitoring and Management	10.1016/j.enmm.2021.100483	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108176963&doi=10.1016%2fj.enmm.2021.100483&partnerID=40&md5=dbbf97a79e1810215e4916c90abe3427
433	Bilandi N.; Verma H.K.; Dhir R.	Energy-efficient relay node selection scheme for sustainable wireless body area networks	2021	Sustainable Computing: Informatics and Systems	10.1016/j.suscom.2021.100516	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099913522&doi=10.1016%2fj.suscom.2021.100516&partnerID=40&md5=5e92991704796373ddcdd82c2afced5d
434	Singh N.; Aul G.D.	Development Of Cobalt Coated Mwcnts/Polyurethane Composite For Microwave Absorption	2021	Advances in Materials Research (South Korea)	10.12989/amr.2021.10.3.195	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118991536&doi=10.12989%2famr.2021.10.3.195&partnerID=40&md5=3b06d43d70a215ef6ad505195baf2bdd
435	Kaur T.; Kapil S.; Moudgil A.	Drosophila embryo as experimental model: Lessons learnt from genes in axis formation	2021	Advances in Animal Experimentation and Modeling: Understanding Life Phenomena	10.1016/B978-0-323-90583-1.00022-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129834856&doi=10.1016%2fB978-0-323-90583-1.00022-2&partnerID=40&md5=53a18b830627ba0cf56b9905aa87d140
436	Batra A.; Singh P.; Singh K.N.	Latest Advancements in Transition-Metal-Free Carbon-Heteroatom Bond Formation Reactions via Cross-Dehydrogenative Coupling	2021	Asian Journal of Organic Chemistry	10.1002/ajoc.20210070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103179149&doi=10.1002%2fajoc.202100070&partnerID=40&md5=029cabf698d1e0b93759d3449e5b32de
437	Singh N.; Sabrol H.	Convolutional Neural Networks-An Extensive arena of Deep Learning. A Comprehensive Study	2021	Archives of Computational Methods in Engineering	10.1007/s11831-021-09551-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100975860&doi=10.1007%2fs11831-021-09551-4&partnerID=40&md5=54060ea22404e194437345d6394cce72
438	Sharma A.; Thakur P.; Kumar G.; Kumar A.	Quantum information entropy and squeezing of PT-symmetric potential	2021	Modern Physics Letters A	10.1142/S0217732321500656	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102377845&doi=10.1142%2fS0217732321500656&partnerID=40&md5=a6a8dd59e0ee051a0c96a1144e4104ba
439	Gondil V.S.; Khan F.M.; Mehra N.; Kumar D.;	Clinical Potential of Bacteriophage and Endolysin Based Therapeutics: A Futuristic Approach	2021	Microorganisms for Sustainability	10.1007/978-981-16-1947-2_3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148886504&doi=10.1007%2f978-981-16-1947-

	Khullar A.; Sharma T.; Sharma A.; Mehta R.; Yang H.					2_3&partnerID=40&md5=d45930f0225254390c26bde98194c043
440	Bilandi N.; Verma H.K.; Dhir R.	An Intelligent and Energy-Efficient Wireless Body Area Network to Control Coronavirus Outbreak	2021	Arabian Journal for Science and Engineering	10.1007/s13369-021-05411-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101764002&doi=10.1007%2fs13369-021-05411-2&partnerID=40&md5=f47d2d623d0dd369b13d715ad717597d
441	Natarajan V.; Naveen Kumar P.; Ahmad M.; Sharma J.P.; Chaudhary A.K.; Sharma P.K.	Effect of electron-phonon interaction and valence band edge shift for carrier-type reversal in layered ZnS/rGO nanocomposites	2021	Journal of Colloid and Interface Science	10.1016/j.jcis.2020.10.067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095982758&doi=10.1016%2fj.jcis.2020.10.067&partnerID=40&md5=99c758fdbf12018f87e48ce454b6128d
442	Walia K.; Singh A.	Non-linear interaction of Cosh-Gaussian beam in thermal quantum plasma under combined influence of relativistic-ponderomotive force	2021	Optics Communications	10.1016/j.ijleo.2021.167867	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113771203&doi=10.1016%2fj.ijleo.2021.167867&partnerID=40&md5=25ccc09e3cd0253ae77fb9b9083c22b9
443	Singh G.; Kumar V.; Hussain K.; Gaba R.	Exploring Intermolecular Interactions in Some 3-Halo-7-methoxy-4-methyl Coumarins and their Density Functional Theory Studies	2021	Indian Journal of Heterocyclic Chemistry	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123254677&partnerID=40&md5=eb0cfa1867b7816658a09896674ee7b6
444	Arora I.; Kumar P.; Sathiaraj T.S.	Effect of Cd precursor on structure and optical properties of spin coated Zn0:9Cd0:1O films for optoelectronics applications	2021	Materials Science-Poland	10.2478/msp-2020-0053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097375495&doi=10.2478%2fmsp-2020-0053&partnerID=40&md5=664f65567014f6e953d604949c31bcf8
445	Soleimanioun N.; Rani M.; Singh B.; Saini G.S.S.; Tripathi S.K.	Potential replacement to lead: Alkali metal potassium and transition metal zinc in organo-metal halide perovskite materials	2021	Journal of Alloys and Compounds	10.1016/j.jallcom.2020.158207	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099264922&doi=10.1016%2fj.jallcom.2020.158207&partnerID=40&md5=43a4dcb41c5be193cabe444d178fc8f

446	Gupta A.; Kumar M.; Bhalla V.	AIE materials for lysosome imaging	2021	Progress in Molecular Biology and Translational Science	10.1016/bs.pmbts.2021.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116336470&doi=10.1016%2fbs.pmbts.2021.08.001&partnerID=40&md5=82752b8b511d15b7477acd2c72cb7b78
447	Sharma M.; Kaur P.	A Comprehensive Analysis of Nature-Inspired Meta-Heuristic Techniques for Feature Selection Problem	2021	Archives of Computational Methods in Engineering	10.1007/s11831-020-09412-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079750752&doi=10.1007%2fs11831-020-09412-6&partnerID=40&md5=6502ba251a96be86373b028d628c2cd5
448	Sharma M.	Visualisation and bibliometric analysis of worldwide research trend of stress among seafarer: An extensive publication analysis	2021	International Maritime Health	10.5603/IMH.2021.0009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104057674&doi=10.5603%2fIMH.2021.0009&partnerID=40&md5=326e35140e24fb4793027ebb5a909c9c
449	Roy A.; Guo F.; Singh B.; Gupta S.; Paul K.; Chen X.; Sharma N.R.; Jaishee N.; Irwin D.M.; Shen Y.	Base Composition and Host Adaptation of the SARS-CoV-2: Insight From the Codon Usage Perspective	2021	Frontiers in Microbiology	10.3389/fmicb.2021.548275	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104494638&doi=10.3389%2ffmicb.2021.548275&partnerID=40&md5=bbca800d14879a8c2e39c1b017c5cc88
450	Gaba R.; Malhotra J.; Pal A.; Sharma D.; Kumar H.	Molecular interactions of l-glutamic acid and l-aspartic acid in aqueous solutions 1-heptyl-3-methyl imidazolium tetrafluoroborate [C7mim][BF4] at different temperatures	2021	Journal of Molecular Liquids	10.1016/j.molliq.2020.114971	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098192449&doi=10.1016%2fj.molliq.2020.114971&partnerID=40&md5=2c29c4bd251669b3aecb5827caeacd97
451	Goyal M.; Kumar R.; Singh P.; Seth R.K.; Kharab R.	Role of central depression in the estimation of Coulomb excitation cross-section and absorption effects	2021	Modern Physics Letters A	10.1142/S0217732321501704	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113313444&doi=10.1142%2fS0217732321501704&partnerID=40&md5=a1598508f93f7c60349a45cb117e8f5d
452	Kour J.; Khanna K.; Sharma P.; Singh A.D.; Sharma I.; Arora P.; Kumar P.; Devi	Hydrogen sulfide and phytohormones crosstalk in plant defense against abiotic stress	2021	Hydrogen Sulfide in Plant Biology: Past and Present	10.1016/B978-0-323-85862-5.00009-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119970706&doi=10.1016%2fB978-0-323-85862-5.00009-9&partnerID=40&md5=3318590a346b94e813989587f64862f4

	K.; Ibrahim M.; Ohri P.; Mir B.A.; Sharma A.; Bhardwaj R.					
453	Sharma S.; Kapoor R.; Dhiman S.	A Novel Hybrid Metaheuristic Based on Augmented Grey Wolf Optimizer and Cuckoo Search for Global Optimization	2021	ICSCCC 2021 - International Conference on Secure Cyber Computing and Communications	10.1109/ICSCCC51823.2021.9478142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114130659&doi=10.1109%2fICSCCC51823.2021.9478142&partnerID=40&md5=283cc619fcbbf5df074ccc8bc20f9486
454	Kumar S.; Shah T.A.; Punniyamurthy T.	Recent advances in the application of tetrabromomethane in organic synthesis	2021	Organic Chemistry Frontiers	10.1039/d0qo01369b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111562966&doi=10.1039%2fd0qo01369b&partnerID=40&md5=1444bfd7d80f5bbc513abce4195459f4
455	Singh H.; Kaur P.	An Effective Clustering-Based Web Page Recommendation Framework for E-Commerce Websites	2021	SN Computer Science	10.1007/s42979-021-00736-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131811392&doi=10.1007%2fs42979-021-00736-z&partnerID=40&md5=a05773fc06d6990ac88f23b5cd2b1687
456	Rekhi N.S.; Sidhu J.S.	Adaptive Logarithmic-Power Algorithm for Preserving the Brightness in Contrast Distorted Images	2021	International Journal of Advanced Computer Science and Applications	10.14569/IJACSA.2021.0121022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119685103&doi=10.14569%2fIJACSA.2021.0121022&partnerID=40&md5=3ec909008fed36e28cf8a092853cd431
457	Sharma A.; Sharma T.; Sharma S.; Kumar D.; Gondil V.S.; Mehra N.; Khullar A.; Kanwar S.S.	The impact of nanoparticles-based enzyme immobilization in biocatalysis	2021	Nanomaterials for Biocatalysis	10.1016/B978-0-12-824436-4.00021-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129611554&doi=10.1016%2fB978-0-12-824436-4.00021-6&partnerID=40&md5=4e2d20a51b674fa8762869766d959a9d
458	Singh G.; Saxena R.K.; Pandey S.	Investigating the effect of arc offsetting in AISI 304 stainless steel and copper welding using gas tungsten arc welding	2021	Journal of the Brazilian Society of Mechanical Sciences and Engineering	10.1007/s40430-021-02877-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102060556&doi=10.1007%2fs40430-021-02877-x&partnerID=40&md5=254da44e85c3b4fcd16183deeaaf54ff

459	Shard A.; Deepshikha; Gupta V.; Garg M.P.	The Comprehensive Review on machining of Inconel 718 superalloy	2021	IOP Conference Series: Materials Science and Engineering	10.1088/1757- 899X/1033/1/01206 9	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85101526109&doi=10.1088%2f1757- 899X%2f1033%2f1%2f012069&partner ID=40&md5=15a0c244bf763573be9d47 6bfb85e468
460	Aggarwal M.; Goyal V.; Gill T.S.	Relativistic-Ponderomotive Self- Focusing of Gaussian Laser Beam Propagating in Magnetized Cold Quantum Plasma	2021	Brazilian Journal of Physics	10.1007/s13538- 021-00938-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85114410941&doi=10.1007%2fs13538- 021-00938- z&partnerID=40&md5=0d031c757ffd33 c76c7d5e87dce63e65
461	Sharma J.; Lager P.; Kumar Y.	First report of Tomato leaf curl New Delhi virus infecting Ricinus communis	2021	New Disease Reports	10.1002/ndr.12053	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85121794208&doi=10.1002%2fndr.12 053&partnerID=40&md5=85440410c56 92ed2f71b1d074410a74f
462	Singh H.; Pratibha; Kumar A.; Rajput J.K.	Urea chelated autocombused synthesis of BiFeO ₃ nanoparticles: application as magnetically retrievable heterogeneous catalyst for synthesis of pyrano[2,3-c] pyrazoles	2021	Ferroelectrics	10.1080/00150193. 2021.1980331	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85119978309&doi=10.1080%2f001501 93.2021.1980331&partnerID=40&md5= 718cb48cc79fc4249e1b7be04847dcd2
463	Thakur P.; Gleiser M.; Kumar A.; Gupta R.	Configurational complexity of nonautonomous discrete one-soliton and rogue waves in Ablowitz-Ladik- Hirota waveguide	2021	Physics Letters, Section A: General, Atomic and Solid State Physics	10.1016/j.physleta.2 020.127039	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85096623492&doi=10.1016%2fj.physle ta.2020.127039&partnerID=40&md5=3 0f9dcef0dab6859a5f8606504f406b8
464	Solanki P.; Putatunda C.; Kumar A.; Bhatia R.; Walia A.	Microbial proteases: ubiquitous enzymes with innumerable uses	2021	3 Biotech	10.1007/s13205- 021-02928-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85114520231&doi=10.1007%2fs13205- 021-02928- z&partnerID=40&md5=a5ff85e804ecc6 072cb0b2232d243b62
465	Jindal L.; Singh H.; Sharma S.K.	A Framework for Grammatical Error Detection and Correction System for Punjabi Language Using Stochastic Approach	2021	EAI Endorsed Transactions on Scalable Information Systems	10.4108/eai.27-4- 2021.169421	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85122847285&doi=10.4108%2feai.27- 4- 2021.169421&partnerID=40&md5=401 e97f533ee51d8077dc3652665210e

466	Arora I.; Sharma P.K.	Characterization of oxygen vacancy effect on structure and optoelectronic properties of sol gel deposited Zn _{2-x} CaxSnO ₄ nanostructured films	2021	Materials Chemistry and Physics	10.1016/j.matchemphys.2020.123905	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092428206&doi=10.1016%2fj.matchemphys.2020.123905&partnerID=40&md5=e3d8009607f82b8d443143d7ec83c4bd
467	Singh S.	Quantities from qualities: a method for deciphering development dissonance	2021	Quality and Quantity	10.1007/s11135-020-01033-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089959589&doi=10.1007%2fs11135-020-01033-2&partnerID=40&md5=df39675439b97c699a5dcd60f04f885a
468	Khosla S.; Lal S.; Devi A.	Review of blue phase liquid crystal devices	2021	AIP Conference Proceedings	10.1063/5.0052765	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112686468&doi=10.1063%2f5.0052765&partnerID=40&md5=b64ecbd057cd61fc47cad0cbc1033a03
469	Kundra N.	Vaishnava nation and militant nationalism in Bankimacandra Chatterji's anandamath, or the Sacred Brotherhood	2021	Journal of Religion and Violence	10.5840/jrv202142588	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107534195&doi=10.5840%2fjrv202142588&partnerID=40&md5=c11a7de38ec35b5d847847960371d054
470	Kakkar V.; Walia K.; Tripathi D.	Second harmonic generation of intense beam in thermal quantum plasmas under joint action of relativistic-ponderomotive force	2021	Optik	10.1016/j.ijleo.2021.167597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109875260&doi=10.1016%2fj.ijleo.2021.167597&partnerID=40&md5=a9e8bf0bfb1c91da5d55b2cbd37ecb9a
471	Mani S.; Rai P.; Khosla S.; Sarawade P.	The influence of polymer on optical and thermal properties of nematic liquid crystals	2021	Journal of Physics: Conference Series	10.1088/1742-6596/2070/1/012055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120408713&doi=10.1088%2f1742-6596%2f2070%2f1%2f012055&partnerID=40&md5=0e91cb76008396632486ed00dcf1268e
472	Gautam R.; Sharma M.	Consequences of stress on academic fraternity: A meta-analytical review	2021	Psychiatria Danubina	10.24869/psyd.2021.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120149582&doi=10.24869%2fpsyd.2021.3&partnerID=40&md5=953725ca9f6ef656ff9c310d025b121e

473	Kakkar V.; Walia K.; Tyagi Y.; Sharma K.; Tripathi D.	Effect of pulse enhancement on beat wave THz generation in a ripple density magnetized plasma	2021	Optics Communications	10.1016/j.ijleo.2021. 167601	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110516835&doi=10.1016%2fj.ijleo.2021.167601&partnerID=40&md5=eea86727377e5edc416a5439e69a2073
474	Bhatia A.; Walia K.; Singh A.	Influence of self-focused Laguerre- Gaussian laser beam on second harmonic generation in collisionless plasma having density transition	2021	Optik	10.1016/j.ijleo.2021. 167747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112130409&doi=10.1016%2fj.ijleo.2021.167747&partnerID=40&md5=8575e8ee04a86bbbd8754fe81831a95a
475	Solanki P.; Putatunda C.; Sharma R.	Theranostic Approaches for Combating Cancers	2021	Modern Cancer Therapies and Traditional Medicine: An Integrative Approach to Combat Cancers	10.2174/978981499 8666121010013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85208327116&doi=10.2174%2f9789814998666121010013&partnerID=40&md5=fb3246f8b2c1432bbca489d1b0068484
476	Singh R.P.; Handa R.; Manchanda G.	Nanoparticles in sustainable agriculture: An emerging opportunity	2021	Journal of Controlled Release	10.1016/j.jconrel.20 20.10.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095414321&doi=10.1016%2fj.jconrel.2020.10.051&partnerID=40&md5=552a474daf66bdd798d7c812789d79b6
477	Singh P.; Mritunjay	Progress of Dialkyl Azodicarboxylates in Organic Transformations	2021	Asian Journal of Organic Chemistry	10.1002/ajoc.20210 0104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103185286&doi=10.1002%2fajoc.202100104&partnerID=40&md5=e3372dd896fd8701688a206970bb4031
478	Trivedi M.; Kumar A.; Husain A.; Rath N.P.	Copper(I) Complexes Containing PCP Ligand Catalyzed Hydrogenation of Carbon Dioxide to Formate under Ambient Conditions	2021	Inorganic Chemistry	10.1021/acs.inorgch em.0c01937	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103622551&doi=10.1021%2fac.inorgchem.0c01937&partnerID=40&md5=79e3def9585e2b9db3abbe0d15f208ef
479	Tangra A.K.; Singh G.	Investigation of cytotoxicity of superparamagnetic KFeO ₂ nanoparticles on MCF-7 cell lines for biomedical applications	2021	Journal of Materials Science: Materials in Electronics	10.1007/s10854- 021-05793-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103558626&doi=10.1007%2fs10854-021-05793-x&partnerID=40&md5=620be8204cf90959d4c211a6aac07e6c
480	Sharma S.	QRP: QPSO Based Routing Protocol for Energy Efficiency in Wireless Body Area Networks	2021	Communications in Computer and Information Science	10.1007/978-3-030- 76776-1_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114123186&doi=10.1007%2f978-3-030-76776-

481	Sharma P.; Gautam A.; Kumar V.; Khosla R.; Guleria P.	Naringenin reduces Cd-induced toxicity in Vigna radiata (mungbean)	2021	Plant Stress	10.1016/j.stress.2021.100005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120371877&doi=10.1016%2fj.stress.2021.100005&partnerID=40&md5=4a6444e91ea4b8456eb7ed48b39bba14
482	Saruchi; Sharma M.; Hatshan M.R.; Kumar V.; Rana A.	Sequestration of Eosin Dye by Magnesium (II)-Doped Zinc Oxide Nanoparticles: Its Kinetic, Isotherm, and Thermodynamic Studies	2021	Journal of Chemical and Engineering Data	10.1021/acs.jced.0c00810	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097881339&doi=10.1021%2facj.0c00810&partnerID=40&md5=f36b82c3237d71fc365c2720727f0c2c
483	Husain A.; Rani P.; Nar K.K.; Singh A.P.; Kumar R.; Bhasin K.K.; Kumar G.	A tryptophan-based copper(ii) coordination polymer: catalytic activity towards Suzuki-Miyaura cross-coupling reactions	2021	CrystEngComm	10.1039/d1ce01282g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120042204&doi=10.1039%2fd1ce01282g&partnerID=40&md5=11f9c393978ac3ac6e6e044b106afd4e
484	Sana S.S.; Singh R.P.; Sharma M.; Srivastava A.K.; Manchanda G.; Rai A.R.; Zhang Z.-J.	Biogenesis and application of nickel nanoparticles: A review	2021	Current Pharmaceutical Biotechnology	10.2174/138920102999210101235233	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108124206&doi=10.2174%2f138920102999210101235233&partnerID=40&md5=a9248f2125ee69ccd0961beb96bb877b
485	Choudhary P.; Gaur R.; Rambabu D.; Dhir A.; Gupta A.; Pooja	Copper Metallogel as Potential Drug Carrier for Anti-Inflammatory Drugs	2021	ChemistrySelect	10.1002/slct.202102490	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115005439&doi=10.1002%2fslct.202102490&partnerID=40&md5=7f0ddb505104c19b1e9a8a84e5b5fc6c
486	Bhatia A.; Walia K.; Singh A.	Second harmonic generation of intense Laguerre-Gaussian beam in relativistic plasma having an exponential density transition	2021	Optik	10.1016/j.ijleo.2021.167608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109552436&doi=10.1016%2fj.ijleo.2021.167608&partnerID=40&md5=07110e6f07a2437fa2ab05059351e2e9
487	Sharma M.	Remote diagnosis, monitoring and intervention for maritime industry workers: need and challenges	2021	International Maritime Health	10.5603/IMH.2021.0029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109455332&doi=10.5603%2fIMH.2021.0029&partnerID=40&md5=68bb37f

488	Singh P.; Batra A.; Singh K.N.; Mritunjay M.	Transition-Metal-Free Strategies for the Synthesis of C-1 Aryl-Substituted Tetrahydroisoquinolines	2021	Synthesis (Germany)	10.1055/a-1344-2074	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103153774&doi=10.1055%2fa-1344-2074&partnerID=40&md5=c6b91464bf0ee4456433892bd16c0c0e
489	Sharma S.; Sharma S.; Singh M.; Singh P.; Singh R.; Maharana S.; Khalilpoor N.; Issakhov A.	Computational Fluid Dynamics Analysis of Flow Patterns, Pressure Drop, and Heat Transfer Coefficient in Staggered and Inline Shell-Tube Heat Exchangers	2021	Mathematical Problems in Engineering	10.1155/2021/6645128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107932157&doi=10.1155%2f2021%2f6645128&partnerID=40&md5=22bd29d3a4c22fd6bb41a9c5ca2cc181
490	Singh A.; Kumar S.	Effect of Ag doping on phase-change and photocatalytic performance of rutile-anatase mixed-phase titanium dioxide (TiO ₂) nanoparticles	2021	Applied Physics A: Materials Science and Processing	10.1007/s00339-021-04993-w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117287420&doi=10.1007%2fs00339-021-04993-w&partnerID=40&md5=7956a8be2bd4e9d62160791a42856778
491	Singh A.; Kumar S.	Study of pure and Ag-doped TiO ₂ nanoparticles for photocatalytic degradation of methylene blue	2021	IOP Conference Series: Materials Science and Engineering	10.1088/1757-899X/1033/1/012050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101543459&doi=10.1088%2f1757-899X%2f1033%2f1%2f012050&partnerID=40&md5=9aa13ca33fdf66db63c2bd816b186ae0
492	Walia A.; Putatunda C.; Sharma R.; Sharma S.; Thakur A.	Biocontrol: A Sustainable Agricultural Solution for Management of Plant Diseases	2021	Microbial Biotechnology in Crop Protection	10.1007/978-981-16-0049-4_1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124494193&doi=10.1007%2f978-981-16-0049-4_1&partnerID=40&md5=6a09c71a14bc05a95bde57c3948e69c6
493	Pal A.; Rani I.; Pawar A.; Picozza M.; Rongioletti M.; Squitti R.	Microglia and astrocytes in alzheimer's disease in the context of the aberrant copper homeostasis hypothesis	2021	Biomolecules	10.3390/biom11111598	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117939888&doi=10.3390%2fbiom11111598&partnerID=40&md5=06408c2b41f4c4acb02808b4330ecec3

494	Gautam A.; Kumar V.; Guleria P.	Occupational health hazards of functionalized nanomaterials (FNMs)	2021	Handbook of Functionalized Nanomaterials: Environmental Health and Safety: A Volume in Micro and Nano Technologies	10.1016/B978-0-12-822415-1.00004-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126804430&doi=10.1016%2fB978-0-12-822415-1.00004-4&partnerID=40&md5=39190c4b02b5662c4c8264ab5ed897e1
495	Pal A.; Squitti R.; Picozza M.; Pawar A.; Rongioletti M.; Dutta A.K.; Sahoo S.; Goswami K.; Sharma P.; Prasad R.	Zinc and COVID-19: Basis of Current Clinical Trials	2021	Biological Trace Element Research	10.1007/s12011-020-02437-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093826081&doi=10.1007%2fs12011-020-02437-9&partnerID=40&md5=a2b3abcdd1c4af576a6e597c285b7b7b
496	Pathania A.; Singh L.; Sharma P.N.	Host Plant Resistance: An Eco-Friendly Approach for Crop Disease Management	2021	Microbial Biotechnology in Crop Protection	10.1007/978-981-16-0049-4_16	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151222561&doi=10.1007%2f978-981-16-0049-4_16&partnerID=40&md5=bf186df5ee110d0544cf09f89dd37692
497	Mukul M.; Kaur P.; Soleimanioun N.; Rani M.; Tripathi S.K.	Synthesis, characterization and band gap tuning of CdSe/ZnSe core/shell quantum dots for photovoltaic applications	2021	AIP Conference Proceedings	10.1063/5.0052816	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112680159&doi=10.1063%2f5.0052816&partnerID=40&md5=d0a124f08acfe3cd16b924b83a7fdc02
498	Kaushik R.; Kumar R.; Singh R.; Sharma T.	Bearing Capacity Analysis of Bagasse Ash Reinforced with Polypropylene Fiber	2021	Lecture Notes in Civil Engineering	10.1007/978-981-15-9988-0_13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107368204&doi=10.1007%2f978-981-15-9988-0_13&partnerID=40&md5=8185f17d69e26cf036a9489be7c03bec
499	Sharma A.; Sharma P.; Kumar R.; Sharma V.; Bhardwaj R.; Sharma I.	Role of reactive oxygen species in the regulation of abiotic stress tolerance in legumes	2021	Abiotic Stress and Legumes: Tolerance and Management	10.1016/B978-0-12-815355-0.00012-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128673493&doi=10.1016%2fB978-0-12-815355-0.00012-6&partnerID=40&md5=e77222effa3dbc12463376b6d1620e7c

500	Lahoura V.; Singh H.; Aggarwal A.; Sharma B.; Mohammed M.A.; Damaševičius R.; Kadry S.; Cengiz K.	Cloud computing-based framework for breast cancer diagnosis using extreme learning machine	2021	Diagnostics	10.3390/diagnostics 11020241	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102471088&doi=10.3390%2fdiagnostics11020241&partnerID=40&md5=46983fd2d31720d9ac83e9ad7aa2d14b
501	Puri P.; Shefali	Rhizomatous identity in "the yellow wallpaper": A deleuzo-guattarian perspective	2021	Rupkatha Journal on Interdisciplinary Studies in Humanities	10.21659/RUPKATHA.V12N5.RIOC1S6N3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098880319&doi=10.21659%2fRUPKATHA.V12N5.RIOC1S6N3&partnerID=40&md5=c06b5594a80752bf45f00cef31267bc6
502	Walia K.	Self-focusing of high power beam in unmagnetized plasma and its effect on Stimulated Raman scattering process	2021	Optik	10.1016/j.ijleo.2020. 165592	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092631664&doi=10.1016%2fj.ijleo.2020.165592&partnerID=40&md5=7c573858718b3d6b0960b86f54f63d25
503	Kakkar V.; Walia K.; Tripathi D.	Impact of self-focused high power beam on second harmonic generation in collisional plasmas	2021	Optics Communications	10.1016/j.ijleo.2020. 165978	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096175886&doi=10.1016%2fj.ijleo.2020.165978&partnerID=40&md5=b9f1357ef39572635a5583fe337f3f82
504	Farooq R.; Vij S.; Kaur J.	Innovation orientation and its relationship with business performance: moderating role of firm size	2021	Measuring Business Excellence	10.1108/MBE-08- 2020-0117	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102182021&doi=10.1108%2fMBE-08-2020-0117&partnerID=40&md5=f39b1999818576650615cea513771ef8
505	Matharu K.K.; Khosla S.; Sethi S.; Sood N.	Observation of string defects in liquid crystal	2021	Liquid Crystals	10.1080/02678292. 2020.1789924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088525888&doi=10.1080%2f02678292.2020.1789924&partnerID=40&md5=205d28c2037428b0476867fc90b8e629
506	Garg M.P.; Singh M.; Singh S.	Experimental investigation for quality of micro-holes machined using electrochemical discharge machining process	2021	Lecture Notes in Mechanical Engineering	10.1007/978-981- 33-4018-3_16	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101141641&doi=10.1007%2f978-981-33-4018-3_16&partnerID=40&md5=4bd1b609e

507	Gupta S.; Paul K.; Roy A.	Codon usage signatures in the genus <i>Cryptococcus</i> : A complex interplay of gene expression, translational selection and compositional bias	2021	Genomics	10.1016/j.ygeno.2020.10.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094628495&doi=10.1016%2fj.ygeno.2020.10.013&partnerID=40&md5=27e05f2faf5c58c3c43ed80c0ae86575
508	Walia K.	Self-focusing of laser beam in weakly relativistic-ponderomotive thermal quantum plasma	2021	Optik	10.1016/j.ijleo.2020.165889	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095789118&doi=10.1016%2fj.ijleo.2020.165889&partnerID=40&md5=0f54507c44dddbc011b00456e9c79131
509	Kour J.; Khanna K.; Sharma P.; Arora P.; Dhiman S.; Kaur R.; Sharma A.; Ohri P.; Bhardwaj R.	Variability, Behaviour and Impact of Nanoparticles in the Environment	2021	Nanotechnology in the Life Sciences	10.1007/978-3-030-36740-4_13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103641161&doi=10.1007%2f978-3-030-36740-4_13&partnerID=40&md5=6d1a314c6d84dc5fd6d9c45087143235
510	Dhiman U.; Parihar R.D.; Rana S.; Upadhyay S.K.; Kumar V.	Comparative in silico analysis of randomly selected heat shock proteins in <i>Caenorhabditis elegans</i> and <i>Photobacterium aerophilum</i>	2021	Biointerface Research in Applied Chemistry	10.33263/BRIAC114.1141811430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098620329&doi=10.33263%2fBRIAC114.1141811430&partnerID=40&md5=1092751bc2de8c0aed49502bfd4ebda4
511	Singh H.; Kaur P.	Aco with heuristic desirability for web page positioning problem	2021	Studies in Computational Intelligence	10.1007/978-981-15-7571-6_19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092295783&doi=10.1007%2f978-981-15-7571-6_19&partnerID=40&md5=6b78f329ca4d4a25b4def1deb2bdd7b5a
512	Buttar H.K.; Badyal R.K.; Kumar V.; Singh R.P.; Manchanda G.	Salt Stress Induced Morphological, Anatomical and Ionic Alterations in Chickpea	2021	Communications in Soil Science and Plant Analysis	10.1080/00103624.2020.1862155	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098506123&doi=10.1080%2f00103624.2020.1862155&partnerID=40&md5=537a2b25dd74c4710ced29e30146bc3b

513	Yadav R.; Parihar R.D.; Dhiman U.; Dhamija P.; Upadhyay S.K.; Imran M.; Behera S.K.; Keshava Prasad T.S.	Docking of fda approved drugs targeting nsp-16, n-protein and main protease of sars-cov-2 as dual inhibitors	2021	Biointerface Research in Applied Chemistry	10.33263/BRIAC113.98489861	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096302647&doi=10.33263%2fBRIAC113.98489861&partnerID=40&md5=64c4912d781f84553e4dbf715ff958ac
514	Walia K.; Verma R.K.; Singh A.	Second harmonic generation of laser beam in quantum plasma under collective influence of relativistic-ponderomotive nonlinearities	2021	Optics Communications	10.1016/j.ijleo.2020.165745	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092667542&doi=10.1016%2fj.ijleo.2020.165745&partnerID=40&md5=8a48c8754aba0f2ae0632722c46d5beb
515	Chand R.; Gupta V.; Batra N.K.; Garg M.P.	Investigation of kerf characteristics using abrasive water jet cutting of floor tile: A preliminary study	2021	Lecture Notes in Mechanical Engineering	10.1007/978-981-15-5519-0_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092186499&doi=10.1007%2f978-981-15-5519-0_14&partnerID=40&md5=8e8418718d3dddfb1e341192624e0b5e
516	Sharma S.; Soleimanioun N.; Kaur R.; Rani M.; Tripathi S.K.	Comparative study of the effect of Mg, Zn and Ag dopants on properties of titanium dioxide as mesoporous ETL for photovoltaic application	2021	Materials Chemistry and Physics	10.1016/j.matchemphys.2020.123730	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090835094&doi=10.1016%2fj.matchemphys.2020.123730&partnerID=40&md5=73e03e22eb00e99e75381a5c42d92b39
517	Sharma S.; Sharma S.; Ahmed M.; Akhter Y.; Chatterjee S.	Ornithine carbamoyltransferase from psychrophiles to thermophiles: structural evolution of catalytic fold to accommodate physiological diversity	2021	Extremophiles	10.1007/s00792-020-01208-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093110310&doi=10.1007%2fs00792-020-01208-7&partnerID=40&md5=caf70c1f0baedc819fa9bea7bcb5af59
518	Singh S.; Rakesh P.K.	Influence of parameters on powder mixed electric discharge machining of EN-31 tool steel	2021	Lecture Notes in Mechanical Engineering	10.1007/978-981-33-4018-3_17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101091121&doi=10.1007%2f978-981-33-4018-3_17&partnerID=40&md5=493db8040df5f3cdbc555a83398335ca

519	Guleria P.; Kumar V.	Gmo to eradicate malnutrition: Current status	2021	Current Nutrition and Food Science	10.2174/1573401316999200612112400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101365954&doi=10.2174%2f1573401316999200612112400&partnerID=40&md5=2bbb2cb2cf7c1d31a070d5ad96eabb81
520	Sharma S.; Singh J.; Aggarwal V.; Sharma S.; Sharma A.; Narayan R.	Optimal design and experimental investigation of the material- nanostability and deformation behaviour of Al-5.78Zn-1.45Cu-2.49 Mg, Al-5.6Zn-2.5Mg-1.6Cu and Al- Mg-0.6Si alloys under cyclic-loading for ultra-precision structural applications	2020	IOP Conference Series: Materials Science and Engineering	10.1088/1757-899X/954/1/012012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096387130&doi=10.1088%2f1757-899X%2f954%2f1%2f012012&partnerID=40&md5=3e750011d68c0b7627d8eb022c4984e
521	Thakur P.; Gleiser M.; Kumar A.; Gupta R.	Configurational entropy of optical bright similariton in tapered graded- index waveguide	2020	Physics Letters, Section A: General, Atomic and Solid State Physics	10.1016/j.physleta.2020.126461	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083255538&doi=10.1016%2fj.physleta.2020.126461&partnerID=40&md5=b0033f711ff62920e9a28c323932154e
522	Pal A.; Pawar A.; Goswami K.; Sharma P.; Prasad R.	Hydroxychloroquine and Covid-19: A Cellular and Molecular Biology Based Update	2020	Indian Journal of Clinical Biochemistry	10.1007/s12291-020-00900-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086317783&doi=10.1007%2fs12291-020-00900-x&partnerID=40&md5=f8ba9ffb8644df492bcf89c94da1951c
523	Limbu J.H.; Bhurtel B.; Adhikari A.; Gc P.; Maharjan M.; Sunuwar S.	Fish Community Structure and Environmental Correlates in Nepal's Andhi Khola, Province No. 4, Syangja	2020	Borneo Journal of Resource Science and Technology	10.33736/bjrst.2510.2020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104602973&doi=10.33736%2fbjrst.2510.2020&partnerID=40&md5=ab47a5b4b5d3714faa70e323fc83cfe4
524	Arora I.; Kumar P.	Enhancement of Mn ²⁺ contributions on improvement of electrical characteristics for sol-gel deposited Zn _{2-x} Mn _x SnO ₄ nanostructured films	2020	Journal of Materials Science: Materials in Electronics	10.1007/s10854-020-03824-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086788772&doi=10.1007%2fs10854-020-03824-7&partnerID=40&md5=fd4d982f451b4f96bc8ccbd2fab6089a
525	Arora I.; Kumar P.	Association of structure and modulated optoelectronic property in Sb doped Zn ₂ SnO ₄ nanostructured films for transparent electrodes	2020	Journal of Alloys and Compounds	10.1016/j.jallcom.2020.156316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087909654&doi=10.1016%2fj.jallcom.2020.156316&partnerID=40&md5=a0703fc69442ddc5e5ca0d3c714f47d5

526	Gupta A.; Garg S.; Singh H.	Development of chalcone-based derivatives for sensing applications	2020	Analytical Methods	10.1039/d0ay01603a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095861518&doi=10.1039%2fd0ay01603a&partnerID=40&md5=05a236dbe77b3516736c04ea4107ac24
527	Husain A.; Rani P.; Alisha; Sharma A.; Mondal T.; Saha S.K.; Bhasin K.K.; Trivedi M.; Kumar G.	Luminescent CdII metal-organic frameworks based on isoniazid using a mixed ligand approach	2020	CrystEngComm	10.1039/d0ce00895h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091411031&doi=10.1039%2fd0ce00895h&partnerID=40&md5=44322b8a3d6dc932ee4f61513b17dfb7
528	Shard A.; Deepshikha; Gupta V.; Garg M.P.	Material removal rate during powder metallurgy Cu-Ti electrodes in electrical discharge machining of EN9 steel	2020	AIP Conference Proceedings	10.1063/5.0001826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126945667&doi=10.1063%2f5.0001826&partnerID=40&md5=6b21e81da35f71ff2cd24c5631c57296
529	Sharma A.; Kumar V.; Kohli S.K.; Kaur R.; Kaur T.; Arora S.; Thukral A.K.; Bhardwaj R.	Pesticide metabolism in plants, insects, soil microbes and fishes: An overview	2020	Pesticides in Crop Production: Physiological and Biochemical Action	10.1002/9781119432241.ch3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095837884&doi=10.1002%2f9781119432241.ch3&partnerID=40&md5=fc23bd318dfdb16dabbae70e1db60e77
530	Hans R.; Kaur H.	Hybrid binary Sine Cosine Algorithm and Ant Lion Optimization (SCALO) approaches for feature selection problem	2020	International Journal of Computational Materials Science and Engineering	10.1142/S2047684119500210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081383020&doi=10.1142%2fS2047684119500210&partnerID=40&md5=e3522130a3cdb3508ddf8512f296c4c6
531	Sethi S.; Saruchi; Kaith B.S.; Kaur M.; Sharma N.; Kumar V.	Cross-linked xanthan gum–starch hydrogels as promising materials for controlled drug delivery	2020	Cellulose	10.1007/s10570-020-03082-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081720272&doi=10.1007%2fs10570-020-03082-0&partnerID=40&md5=b64553878508d4f529729db7aa25679e
532	Sharma K.; Kumar P.; Verma G.; Kumar A.	Optical properties of transition metal doped ZnS nanoparticles in PVK based nanocomposite films	2020	Optik	10.1016/j.ijleo.2020.164357	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079231326&doi=10.1016%2fj.ijleo.2020.164357&partnerID=40&md5=394ba520bea05e5735df741174f4d4bc

533	Singh N.; Aul G.D.	Fabrication of cobalt filled multi-walled carbon nanotubes/polyurethane composite for microwave absorption	2020	SN Applied Sciences	10.1007/s42452-020-03755-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100815611&doi=10.1007%2fs42452-020-03755-2&partnerID=40&md5=0ce314bf1cef5aa54b217f90bae4b941
534	Gupta R.D.; Gupta P.; Khanna R.	Parametric optimization of USM parameters by Taguchi and NSGA-II for the development of μ -channels on pure titanium	2020	Grey Systems	10.1108/GS-01-2020-0007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113735689&doi=10.1108%2fGS-01-2020-0007&partnerID=40&md5=bcc0565892d7eae44ee346b1d0672980
535	Shard A.; Deepshikha; Gupta V.; Garg M.P.	Surface roughness evaluation for electrical discharge machining using powder metallurgy tool	2020	AIP Conference Proceedings	10.1063/5.0001824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127014089&doi=10.1063%2f5.0001824&partnerID=40&md5=4749ff2a32b320577a0bd4472c5dd925
536	Sharma S.; Singh J.; Aggarwal V.; Sharma A.; Singh G.; Sharma S.; Mehta M.	Process optimization and thermomechanical simulation of residual stresses and temperature distribution in the laser-beam penetration welds of 61Ni-21Cr-9Mo alloy and 99.3Fe-0.45Mn-0.2C steel joints	2020	AIP Conference Proceedings	10.1063/5.0026223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094572382&doi=10.1063%2f5.0026223&partnerID=40&md5=bc9428fdffafe7c5249e5b48a4d0d9c3
537	Bansal S.; Aggarwal M.; Gill T.S.	Planar and Nonplanar Electron-Acoustic Solitary Waves in the Presence of Positrons	2020	Plasma Physics Reports	10.1134/S1063780X20070028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088637514&doi=10.1134%2fS1063780X20070028&partnerID=40&md5=31ce8c60acb99693511e66e26a7fdfab
538	Bilandi N.; Verma H.K.; Dhir R.	AHP-neutrosophic decision model for selection of relay node in wireless body area network	2020	CAAI Transactions on Intelligence Technology	10.1049/trit.2020.0059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091770686&doi=10.1049%2ftrit.2020.0059&partnerID=40&md5=53aef7c58eefa10362dcfe74c297262a
539	Sharma R.; Sharma S.; Kumar P.; Thangaraj R.; Asokan K.; Mian M.	Influence of phase transformation on structure–property relationship in quaternary In ₁₀ Sb ₁₀ Ag ₁₀ Se ₇₀ chalcogenide films	2020	Journal of Materials Science: Materials in Electronics	10.1007/s10854-020-04191-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089312622&doi=10.1007%2fs10854-020-04191-z&partnerID=40&md5=059cef4bb0b40fdabfc99fb4b30b488f

540	Kumar R.; Kaundal S.P.; Sharma V.; Sharma A.; Singh G.; Sharma R.K.; Chahota R.K.; Sharma T.R.	Development of transcriptome-wide SSR markers for genetic diversity and structure analysis in <i>Macrotyloma uniflorum</i> (Lam.) Verdc.	2020	Physiology and Molecular Biology of Plants	10.1007/s12298-020-00898-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094136763&doi=10.1007%2fs12298-020-00898-9&partnerID=40&md5=3a838b0ffb68b20956fbacf5116869cb
541	Gautam R.; Sharma M.	Prevalence and Diagnosis of Neurological Disorders Using Different Deep Learning Techniques: A Meta-Analysis	2020	Journal of Medical Systems	10.1007/s10916-019-1519-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077479907&doi=10.1007%2fs10916-019-1519-7&partnerID=40&md5=015e1bb5c94e3dd6629e1601aa3a4112
542	Walia K.	Stimulated Brillouin Scattering of high power beam in unmagnetized plasma: Effect of relativistic and ponderomotive nonlinearities	2020	Optik	10.1016/j.ijleo.2020.165365	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088872703&doi=10.1016%2fj.ijleo.2020.165365&partnerID=40&md5=4eaa615b0f99c80e982f446ae3981cca
543	Arora I.; Kumar P.; Sathiaraj T.S.; Thangaraj R.	Structure, optical and electrical properties of sol-gel derived Zn _{1.5} +xSn _{1.5} -xO ₄ nanostructured films for optoelectronic applications	2020	Thin Solid Films	10.1016/j.tsf.2020.137871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079882803&doi=10.1016%2fj.tsf.2020.137871&partnerID=40&md5=d373167e1c70010972eec02cc10e44fd
544	Arora I.; Kumar P.	Erratum: Effect of annealing temperature on structure-property correlations in Zn ₂ SnO ₄ nanostructured films for optoelectronics (Materials Research Express (2020) 7 (035023) DOI: 10.1088/2053-1591/ab730e)	2020	Materials Research Express	10.1088/2053-1591/ab85c2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091402848&doi=10.1088%2f2053-1591%2fab85c2&partnerID=40&md5=821c934cfe281b28547fcabfb4bade9e
545	Hans R.; Kaur H.; Kaur N.	Opposition-based Harris Hawks optimization algorithm for feature selection in breast mass classification	2020	Journal of Interdisciplinary Mathematics	10.1080/09720502.2020.1721670	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083671082&doi=10.1080%2f09720502.2020.1721670&partnerID=40&md5=b2e003f3e0c3c40c09e368973dfa2c2f
546	Anand P.; Arora S.	A novel chaotic selfish herd optimizer for global optimization and feature selection	2020	Artificial Intelligence Review	10.1007/s10462-019-09707-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064594423&doi=10.1007%2fs10462-019-09707-6&partnerID=40&md5=6fdb55a482aa6

547	Dogra N.; Sharma M.; Sharma A.; Keshavarzi A.; Minakshi; Bhardwaj R.; Thukral A.K.; Kumar V.	Pollution assessment and spatial distribution of roadside agricultural soils: a case study from India	2020	International Journal of Environmental Health Research	10.1080/09603123.2019.1578865	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079822295&doi=10.1080%2f09603123.2019.1578865&partnerID=40&md5=55533e56fdf129a23c2e45af2ca4d6b2
548	Datta S.; Sood N.; Khosla S.	Synthesis and characterization of deoxyribonucleic acid (DNA) functionalized Multi-Walled Carbon Nanotube (MWCNT) doped Poly-Vinyl alcohol (PVA) nanocomposite film	2020	Polymer-Plastics Technology and Materials	10.1080/25740881.2020.1765384	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086917453&doi=10.1080%2f25740881.2020.1765384&partnerID=40&md5=207ef841cbe38874381c22f07e0bd7c2
549	Kumar V.; Sharma A.; Kumar R.; Bhardwaj R.; Kumar Thukral A.; Rodrigo-Comino J.	Assessment of heavy-metal pollution in three different Indian water bodies by combination of multivariate analysis and water pollution indices	2020	Human and Ecological Risk Assessment	10.1080/10807039.2018.1497946	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077584736&doi=10.1080%2f10807039.2018.1497946&partnerID=40&md5=ad4a1644b9c7064561679d670a36bf57
550	Gupta A.; Nagrath G.	Regulatory Decontrol of Indian Sugar Companies: A Financial Perspective	2020	Sugar Tech	10.1007/s12355-020-00857-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087616508&doi=10.1007%2fs12355-020-00857-4&partnerID=40&md5=00148ac0c8d09a82caac208577996747
551	Gaba R.; Kaur N.; Pal A.; Sharma D.; Kumar H.	Molecular interactions and taste perception of an artificial sweetener saccharin sodium in aqueous and in aqueous solutions of choline chloride at different temperatures	2020	Journal of Molecular Liquids	10.1016/j.molliq.2020.112855	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081155049&doi=10.1016%2fj.molliq.2020.112855&partnerID=40&md5=93c05ccfc103bd2cc65d192c5ab01d35
552	Arora I.; Kumar P.	Effect of annealing temperature on structure-property correlations in Zn ₂ SnO ₄ nanostructured films for optoelectronics	2020	Materials Research Express	10.1088/2053-1591/ab730e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083500965&doi=10.1088%2f2053-1591%2fab730e&partnerID=40&md5=1f1867db2584e3ca1698058feaf349f3

553	Thakur P.; Gupta R.; Sharma A.; Kumar A.	Quantum information entropy and entropy squeezing of isospectral modified hylleraas plus exponential rosen morse potential and isospectral eckart potential	2020	New Physics: Sae Mulli	10.3938/NPSM.70.778	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094660925&doi=10.3938%2fNPSM.70.778&partnerID=40&md5=d7d022a9f8a24dbe96a3bbcf1313acf8
554	Kumar G.; Turnbull M.M.; Thakur V.; Gupta S.; Trivedi M.; Kumar R.; Husain A.	Solvothermal synthesis, structural characterization, DFT and magnetic studies of a dinuclear paddlewheel Cu(II)-metallamacrocycle	2020	Journal of Molecular Structure	10.1016/j.molstruc.2019.127193	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073172188&doi=10.1016%2fj.molstruc.2019.127193&partnerID=40&md5=0e446aabc0bcc82bbfa1cb43070d305c
555	Raj M.N.S.; Sharma S.; Sharma V.	Nutritional improvement in wheat using biotechnology: A mini review	2020	Plant Cell Biotechnology and Molecular Biology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099645790&partnerID=40&md5=406513149eb6097724ce36c31ea4fbb9
556	Rani P.; Gauri; Husain A.; Bhasin K.K.; Kumar G.	A Doubly Interpenetrated CuII Metal-Organic Framework for Selective Molecular Recognition of Nitroaromatics	2020	Crystal Growth and Design	10.1021/acs.cgd.0c00710	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096043617&doi=10.1021%2facscgd.0c00710&partnerID=40&md5=f9bba1f6125d404ca820260627a4dad2
557	Kiran K.; Mahey S.; Sharma A.; Kumar V.; Sharma A.; Arora S.; Bharadwaj R.; Kumar R.	Post-infectional changes associated with the progression of leaf spot disease in Calotropis procera Aiton	2020	Physiological and Molecular Plant Pathology	10.1016/j.pmpp.2020.101519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088987320&doi=10.1016%2fj.pmpp.2020.101519&partnerID=40&md5=7f983db0bf60c2c80874da3d6996f1ad
558	Vijay T.; Chawla A.; Dhanka B.; Karmakar P.	Sentiment Analysis on COVID-19 Twitter Data	2020	2020 5th IEEE International Conference on Recent Advances and Innovations in Engineering, ICRAIE 2020 - Proceeding	10.1109/ICRAIE51050.2020.9358301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102495682&doi=10.1109%2fICRAIE51050.2020.9358301&partnerID=40&md5=795c0db31ec63a61b5f9eb1c6fd57291
559	Rajalakshmi R.; Ravikumar S.; Raju R.; Gaba R.; Gerald Arokiaraj R.; Balamurugan	Study of intermolecular interactions in the binary mixtures containing cyclic ethers and benzyl amine at different temperatures	2020	Chemical Data Collections	10.1016/j.cdc.2020.100561	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092491882&doi=10.1016%2fj.cdc.2020.100561&partnerID=40&md5=ac94602b90df21bbe44f8a68609f1f75

	S.; Sangeetha R.; Pandiyan V.					
560	Walia K.	Nonlinear interaction of high power beam in weakly relativistic and ponderomotive cold quantum plasma	2020	Optik	10.1016/j.ijleo.2020.165040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086357809&doi=10.1016%2fj.ijleo.2020.165040&partnerID=40&md5=0e6a373255695048644c65c662469f40
561	Sharma M.; Kumar V.; Bhardwaj R.; Thukral A.K.	Tartaric Acid Mediated Cr Hyperaccumulation and Biochemical alterations in seedlings of Hordeum vulgare L.	2020	Journal of Plant Growth Regulation	10.1007/s00344-019-09959-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064053860&doi=10.1007%2fs00344-019-09959-0&partnerID=40&md5=26cad00250fd0fcaa65d84496fc64ba7
562	Sharma A.; Kumar V.; Shahzad B.; Ramakrishnan M.; Singh Sidhu G.P.; Bali A.S.; Handa N.; Kapoor D.; Yadav P.; Khanna K.; Bakshi P.; Rehman A.; Kohli S.K.; Khan E.A.; Parihar R.D.; Yuan H.; Thukral A.K.; Bhardwaj R.; Zheng B.	Photosynthetic Response of Plants Under Different Abiotic Stresses: A Review	2020	Journal of Plant Growth Regulation	10.1007/s00344-019-10018-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071095169&doi=10.1007%2fs00344-019-10018-x&partnerID=40&md5=2513d90cbf991bdd9f428f44bc5d4040
563	Sharma P.; Kumar V.; Khosla R.; Guleria P.	Exogenous naringenin improved digestible protein accumulation and altered morphology via VrPIN and auxin redistribution in Vigna radiata	2020	3 Biotech	10.1007/s13205-020-02428-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091024592&doi=10.1007%2fs13205-020-02428-6&partnerID=40&md5=236df2a34ab4a57201fc3e678bbbc413

564	Singh I.; Raj B.; Khosla M.; Kaushik B.K.	Comparative Analysis of Spintronic Memories for Low Power on-chip Caches	2020	SPIN	10.1142/S2010324720500277	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096330169&doi=10.1142%2fS2010324720500277&partnerID=40&md5=52d53f4e7d0a899efd5c20214d613d82
565	Thakur A.; Kumar P.; Kumari P.; Bhatia K.; Chand D.	Statistical augmentation of thermostable Superoxide dismutase (SOD) production from Bacillus licheniformis SPB-13 of Himalayan ranges	2020	African Journal of Biological Sciences (South Africa)	10.33472/AFJBS.2.2.2020.25-39	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138053064&doi=10.33472%2fAFJBS.2.2.2020.25-39&partnerID=40&md5=3d12591c717fb006252f6c431138bae6
566	Saruchi; Verma R.; Kumar V.; ALothman A.A.	Comparison between removal of Ethidium bromide and eosin by synthesized manganese (II) doped zinc (II) sulphide nanoparticles: kinetic, isotherms and thermodynamic studies	2020	Journal of Environmental Health Science and Engineering	10.1007/s40201-020-00536-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096525379&doi=10.1007%2fs40201-020-00536-2&partnerID=40&md5=46e7dd571dcbea386cd45e3cd68cec20
567	Sharma S.; Sharma R.; Kumar P.; Thangaraj R.; Asokan K.; Mian M.	Effect of gamma irradiation on structure and photoconductivity of amorphous Sb ₃₀ Se ₇₀ chalcogenide films	2020	Journal of Non-Crystalline Solids	10.1016/j.jnoncrysol.2019.119807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076090738&doi=10.1016%2fj.jnoncrysol.2019.119807&partnerID=40&md5=9723fdbbf2f7153e914ef14693897e92
568	Sethi S.; Kaith B.S.; Kaur M.; Sharma N.; Khullar S.	A hydrogel based on dialdehyde carboxymethyl cellulose–gelatin and its utilization as a bio adsorbent	2020	Journal of Chemical Sciences	10.1007/s12039-019-1700-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076904861&doi=10.1007%2fs12039-019-1700-z&partnerID=40&md5=c6be226540ac95962cfa8c696fccbe25
569	Sharma M.; Sharma S.	The Rising Number of COVID-19 Cases Reflecting Growing Search Trend and Concern of People: A Google Trend Analysis of Eight Major Countries	2020	Journal of Medical Systems	10.1007/s10916-020-01588-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084964763&doi=10.1007%2fs10916-020-01588-5&partnerID=40&md5=7cf6a8968554d42c8a3d5740d8322191
570	Bansal S.; Aggarwal M.; Gill T.S.	Cylindrical and spherical ion acoustic shock waves with two temperature superthermal electrons in dusty plasma	2020	European Physical Journal D	10.1140/epjd/e2020-10316-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096960433&doi=10.1140%2fepjd%2fe2020-10316-0&partnerID=40&md5=5c27d46c668b17e0704af12f054b2aa1

571	Bidgoli R.D.; Koohbanani H.; Keshavarzi A.; Kumar V.	Measurement and zonation of soil surface moisture in arid and semi-arid regions using Landsat 8 images	2020	Arabian Journal of Geosciences	10.1007/s12517-020-05837-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089560649&doi=10.1007%2fs12517-020-05837-2&partnerID=40&md5=85dbfc64b39bfd9ffdc8b783a23b2fc6
572	Gautam S.; Sharma R.; Chauhan A.; Shirkot C.K.; Kaushal R.	Biocontrol activities of rhizobacteria associated with apple, apricot and kiwi rhizosphere against bacterial canker caused by <i>Clavibacter michiganensis</i>	2020	Indian Phytopathology	10.1007/s42360-019-00172-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073982520&doi=10.1007%2fs42360-019-00172-3&partnerID=40&md5=94bb2235dac0fcc1bb9a933701441479
573	Sharma A.; Soares C.; Sousa B.; Martins M.; Kumar V.; Shahzad B.; Sidhu G.P.S.; Bali A.S.; Asgher M.; Bhardwaj R.; Thukral A.K.; Fidalgo F.; Zheng B.	Nitric oxide-mediated regulation of oxidative stress in plants under metal stress: a review on molecular and biochemical aspects	2020	Physiologia Plantarum	10.1111/ppl.13004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910443&doi=10.1111%2fppl.13004&partnerID=40&md5=36338bc3412fea961d14df600d384dc4
574	Joshi R.	A new picture fuzzy information measure based on Tsallis–Havrda–Charvat concept with applications in presaging poll outcome	2020	Computational and Applied Mathematics	10.1007/s40314-020-1106-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079713184&doi=10.1007%2fs40314-020-1106-z&partnerID=40&md5=be34cb7d92d87b39aeb7964edddbc1aa
575	Kumar N.; Kumar A.; Sahoo S.C.; Chimni S.S.	<i>Candida antarctica</i> lipase-B-catalyzed kinetic resolution of 1,3-dialkyl-3-hydroxymethyl oxindoles	2020	Chirality	10.1002/chir.23284	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096320255&doi=10.1002%2fchir.23284&partnerID=40&md5=39f989638562aaf45ccb2ee2f0c3ad04
576	Aggarwal M.; Goyal V.; Kashyap R.; Kumar H.; Gill T.S.	Spatiotemporal evolution of Gaussian laser pulse in weakly relativistic magnetized cold quantum plasma	2020	Optik	10.1016/j.ijleo.2019.163137	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081259016&doi=10.1016%2fj.ijleo.2019.163137&partnerID=40&md5=ffb066e8030a8cc6ebe20aa5b5ea71d3

577	Chaudhary K.; Trivedi M.; Masram D.T.; Kumar A.; Kumar G.; Husain A.; Rath N.P.	A highly active copper catalyst for the hydrogenation of carbon dioxide to formate under ambient conditions	2020	Dalton Transactions	10.1039/c9dt04662c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081129552&doi=10.1039%2fc9dt04662c&partnerID=40&md5=a8c9327e9b432d6dd1c3c7f8314333cc
578	Gupta S.; Paul K.; Kaur S.	Diverse species in the genus <i>Cryptococcus</i> : Pathogens and their non-pathogenic ancestors	2020	IUBMB Life	10.1002/iub.2377	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090313851&doi=10.1002%2fiub.2377&partnerID=40&md5=8bb60c4dad32bf0af9dbb9452c07edd7
579	Lawrence R.H.; Palumbo M.C.; Freeman S.M.; Guoynes C.D.; Bales K.L.	Developmental Fluoxetine Exposure Alters Behavior and Neuropeptide Receptors in the Prairie Vole	2020	Frontiers in Behavioral Neuroscience	10.3389/fnbeh.2020.584731	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096893987&doi=10.3389%2ffnbeh.2020.584731&partnerID=40&md5=645fd79442f02f464df204585a7754e9
580	Singh S.; Sharma N.; Khanna R.	Defect elimination in green sand casting using simulation techniques: A case study	2020	International Journal of Modeling, Simulation, and Scientific Computing	10.1142/S179396232050049X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095839816&doi=10.1142%2fS179396232050049X&partnerID=40&md5=4d8741b413a2ad85b34d425ecbf9e3e2
581	Vikas; Walia K.; Verma R.K.	Lossy mode resonance-based uniform core tapered fiber optic sensor for sensitivity enhancement	2020	Communications in Theoretical Physics	10.1088/1572-9494/aba240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091057742&doi=10.1088%2f1572-9494%2faba240&partnerID=40&md5=88ba4e5f5bd3ea9a998b67b5bdfc6ee9
582	Joshi R.	A novel decision-making method using R-Norm concept and VIKOR approach under picture fuzzy environment	2020	Expert Systems with Applications	10.1016/j.eswa.2020.113228	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078121117&doi=10.1016%2fj.eswa.2020.113228&partnerID=40&md5=cfa3521c37aa873995a919415ce51ab9
583	Walia K.; Kakkar V.; Tripathi D.	Second harmonic generation of high power laser beam in cold quantum plasma	2020	Optics and Laser Technology	10.1016/j.ijleo.2019.164150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077471701&doi=10.1016%2fj.ijleo.2019.164150&partnerID=40&md5=9427b09adef75da30218691588201ec9
584	Singh H.; Rajput J.K.	Effect of calcination temperature on magnetic, structural, thermal and optical properties of BFO-T nanoparticles	2020	SN Applied Sciences	10.1007/s42452-020-3140-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100687597&doi=10.1007%2fs42452-020-3140-2

585	Gurung R.; Sharma S.; Sharma V.	In vitro culture and callus production in two important asian medicinal plants-gloriosa superba and Ocimum sanctum: A short review	2020	Plant Cell Biotechnology and Molecular Biology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097895855&partnerID=40&md5=640fc8699f675959b5d0460a4502ccbc
586	Jigyasa; Kumar D.; Arora P.; Singh H.; Rajput J.K.	Polyhydroquinoline nanoaggregates: A dual fluorescent probe for detection of 2,4,6-trinitrophenol and chromium (VI)	2020	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	10.1016/j.saa.2020.118087	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078131275&doi=10.1016%2fj.saa.2020.118087&partnerID=40&md5=b33494ba5f2db3d413c61642f43168f5
587	Sharma S.; Sharma M.; Singh G.	A chaotic and stressed environment for 2019-nCoV suspected, infected and other people in India: Fear of mass destruction and causality	2020	Asian Journal of Psychiatry	10.1016/j.ajp.2020.102049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082922632&doi=10.1016%2fj.ajp.2020.102049&partnerID=40&md5=465078b381a6401c447e76c9b5a6aea6
588	Mondal T.; Bose S.; Husain A.; Ghorai U.K.; Saha S.K.	White light emission from single dye incorporated metal organic framework	2020	Optical Materials	10.1016/j.optmat.2020.109706	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078466074&doi=10.1016%2fj.optmat.2020.109706&partnerID=40&md5=4616203e7cf0d790f0b1d693c118385f
589	Gautam R.; Sharma M.	2019-nCoV pandemic: A disruptive and stressful atmosphere for Indian academic fraternity	2020	Brain, Behavior, and Immunity	10.1016/j.bbi.2020.04.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083312304&doi=10.1016%2fj.bbi.2020.04.025&partnerID=40&md5=de2035001609959038923c5cbcbce9828
590	Hans R.; Kaur H.	Binary multi-verse optimization (BMVO) approaches for feature selection	2020	International Journal of Interactive Multimedia and Artificial Intelligence	10.9781/ijimai.2019.07.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160449162&doi=10.9781%2fijimai.2019.07.004&partnerID=40&md5=264666cd36b239cf7c276d6413febfa9
591	Aggarwal V.; Singh J.; Sharma S.; Garg H.K.; Sharma A.; Singh G.; Parshad J.	An experimental study of wire breakage frequency on different electrodes during WEDM of Inconel-722	2020	IOP Conference Series: Materials Science and Engineering	10.1088/1757-899X/954/1/012013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096367330&doi=10.1088%2f1757-899X%2f954%2f1%2f012013&partnerID=40&md5=d40a5c32304b996bda8b0f46cef6a49c

592	Kumar S.; Nirjhar; Sakshi; Singh A.	Study of glass-forming ability and structural rigidity of Zn-modified (GeTe) _x (Sb ₂ Te ₃) _{100-x} chalcogenide glassy alloys	2020	Phase Transitions	10.1080/01411594.2019.1679367	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074776195&doi=10.1080%2f01411594.2019.1679367&partnerID=40&md5=54bf42bda473c936511e29473603fd22
593	Bansal S.; Aggarwal M.; Gill T.S.	Nonplanar ion acoustic waves in dusty plasma with two temperature electrons: Application to Saturn's e ring	2020	Physics of Plasmas	10.1063/5.0013015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090088122&doi=10.1063%2f5.0013015&partnerID=40&md5=905231c01b5c875311024b4b6e291e69
594	Ahuja N.; Sharma N.; Hegab H.; Khanna R.; Khan A.M.	Bioactivity measurement of commercially pure titanium processed by micro-electric discharge drilling	2020	International Journal of Advanced Manufacturing Technology	10.1007/s00170-020-05224-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082939998&doi=10.1007%2fs00170-020-05224-x&partnerID=40&md5=a916c453b2447ada71031097bef4ff17
595	Tangra A.K.; Sharma M.; Zainudeen U.L.; Singh Lotey G.	Investigation of Inorganic electron-hole transport material for high efficiency, stable and low-cost perovskite solar cell	2020	Journal of Materials Science: Materials in Electronics	10.1007/s10854-020-03923-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087911939&doi=10.1007%2fs10854-020-03923-5&partnerID=40&md5=3cdf08ae9f6e2ab7fdd0cc64fc6a23fc
596	Arora S.; Sharma M.; Anand P.	A Novel Chaotic Interior Search Algorithm for Global Optimization and Feature Selection	2020	Applied Artificial Intelligence	10.1080/08839514.2020.1712788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078438737&doi=10.1080%2f08839514.2020.1712788&partnerID=40&md5=fe20dd93063134c2c7678384369e1299
597	Sharma N.; Abduallah W.S.; Garg M.; Gupta R.D.; Khanna R.; Sharma R.C.	Optimization of TIG welding parameters for the 202 stainless steel using NSGA-II	2020	Journal of Engineering Research (Kuwait)	10.36909/JER.V8I4.7071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100232341&doi=10.36909%2fJER.V8I4.7071&partnerID=40&md5=302ceb9b8e6c8c50b445afaa94b8a1ce
598	Pawar A.; Pal A.	Molecular and functional resemblance of dexamethasone and quercetin: A paradigm worth exploring in dexamethasone-nonresponsive COVID-19 patients	2020	Phytotherapy Research	10.1002/ptr.6886	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091726570&doi=10.1002%2fptr.6886&partnerID=40&md5=d2cd6a799d81c12e32ad4208a892a2ea

599	Bansal S.; Aggarwal M.	Zakharov–Kuznetsov–Burgers equation in a magnetised non-extensive electron–positron–ion plasma	2020	Pramana - Journal of Physics	10.1007/s12043-020-1914-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081170222&doi=10.1007%2fs12043-020-1914-0&partnerID=40&md5=7141f9b34579c9b9981d3e783f6d30df
600	Shard A.; Chand R.; Nauriyal S.; Gupta V.; Garg M.P.; Batra N.K.	Fabrication and Analysis of Wear Properties of Polyetherimide Composite Reinforced with Carbon Fiber	2020	Journal of Failure Analysis and Prevention	10.1007/s11668-020-00943-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089248996&doi=10.1007%2fs11668-020-00943-5&partnerID=40&md5=172a844c35d72da19f30bbdb8e3faa0c
601	Thakur A.; Putatunda C.; Sharma R.; Mehta R.; Solanki P.; Bhatia K.	Innovative techniques for improving microbial enzyme production	2020	Microbial Diversity, Interventions and Scope	10.1007/978-981-15-4099-8_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089649154&doi=10.1007%2f978-981-15-4099-8_11&partnerID=40&md5=efd8f9e12b8389a53f7e698baae520cd
602	Jindal R.M.; Rana V.; Sharma S.K.	Simplification of Punjabi Sentences: Converting Complex Participial Sentences into Simple Sentences	2020	EAI Endorsed Transactions on Scalable Information Systems	10.4108/eai.13-7-2018.163338	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122846788&doi=10.4108%2feai.13-7-2018.163338&partnerID=40&md5=a8ec52bf4cecb585431b00fa499d3d47
603	Sharma S.; Sharma S.; Singh J.; Singh G.; Sharma A.; Agarwal V.; Mehta M.; Mahla S.K.; Singh G.	Validation and multi-response optimization of topological and geometrical parameters of stainless steel cantilever beam with finite element analysis subjected to point load using taguchi I9 Orthogonal Array Integrated with Utility Methodology	2020	Lecture Notes in Mechanical Engineering	10.1007/978-981-15-4748-5_27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090624380&doi=10.1007%2f978-981-15-4748-5_27&partnerID=40&md5=dca0cc62f2b9d266ec252103f598137f
604	Sabrol H.; Kumar S.	Plant Leaf Disease Detection Using Adaptive Neuro-Fuzzy Classification	2020	Advances in Intelligent Systems and Computing	10.1007/978-3-030-17795-9_32	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065469340&doi=10.1007%2f978-3-030-17795-9_32&partnerID=40&md5=c3a6e0cdd755119c1ccaed0fc8e71815

605	Sharma A.; Paul K.; Gupta S.	Biochemical studies on agglutinin from abrus precatrius	2020	Plant Archives	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090433650&partnerID=40&md5=ca8d47eee0c2a1eb2591f384452feb9b
606	Kaur G.; Aul G.D.	Fabrication and characterization of iron coated carbon nanotubes/polymer composite for microwave absorption	2020	Composites Theory and Practice	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105782460&partnerID=40&md5=53a5085091fcf25f57e1bb367916d976
607	Maheshwari N.K.; Singh R.P.; Manchanda G.; Dubey R.C.; Maheshwari D.K.	SUNN HEMP (CROTALARIA JUNCEA) NODULATING BACTERIA CAPABLE FOR HIGH ANTAGONISTIC POTENTIAL AND PLANT GROWTH PROMOTION ATTRIBUTES	2020	Journal of Microbiology, Biotechnology and Food Sciences	10.15414/JMBFS.2020.10.3.389	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098504710&doi=10.15414%2fJMBFS.2020.10.3.389&partnerID=40&md5=793158fce8ed5aba45d98c0489babdc9
608	Bagga V.; Kaur D.	Synthesis, magnetic ordering, transport studies on spintronic device heterostructures of 2D magnetic materials: A review	2020	Materials Today: Proceedings	10.1016/j.matpr.2020.05.405	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090140056&doi=10.1016%2fj.matpr.2020.05.405&partnerID=40&md5=713bb80732bda5f441f385cb11528dcf
609	Singh S.; Gupta M.; Gupta Y.	Microbial life at extreme of salt concentration: Adaptation strategies	2020	Microbial Versatility in Varied Environments: Microbes in Sensitive Environments	10.1007/978-981-15-3028-9_3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088733325&doi=10.1007%2f978-981-15-3028-9_3&partnerID=40&md5=5a8d178d251e3f9de1d3037aab963ccc
610	Singh G.; Saxena R.K.; Pandey S.	Finite Element Based Prediction of Transient Temperature Distribution, Heat Affected Zone and Residual Stresses in AISI 304 Stainless Steel Weldment	2020	Lecture Notes in Mechanical Engineering	10.1007/978-981-15-0124-1_28	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079191325&doi=10.1007%2f978-981-15-0124-1_28&partnerID=40&md5=eb10e4c187e4050b7af6f13763b8a452
611	Singh R.P.; Buttar H.K.; Kaur R.; Manchanda G.	The multifaceted life of microbes: Survival in varied environments	2020	Microbial Versatility in Varied Environments: Microbes in Sensitive Environments	10.1007/978-981-15-3028-9_1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086365562&doi=10.1007%2f978-981-15-3028-9_1&partnerID=40&md5=8076c96eb57861f64dfde37da6551e7a

612	Sharma S.; Sharma D.	A chronicle review of code mixing and switching or language exchanging in punjabi movie names	2020	Lecture Notes in Networks and Systems	10.1007/978-3-030-12388-8_63	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062910960&doi=10.1007%2f978-3-030-12388-8_63&partnerID=40&md5=39ebd207895b3e2ac950cb29ac79af75
613	Sharma M.	Design of brain-computer interface-based classification model for mining mental state of COVID-19 afflicted mariner's	2020	International Maritime Health	10.5603/IMH.2020.0052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099427725&doi=10.5603%2fIMH.2020.0052&partnerID=40&md5=46981b8fe78aa7ff923de775b3b8de0b
614	Sharma V.; Singh S.	To study the effect of sls parameters for dimensional accuracy	2020	Lecture Notes in Mechanical Engineering	10.1007/978-981-15-4748-5_17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090679322&doi=10.1007%2f978-981-15-4748-5_17&partnerID=40&md5=25d825c04d14ee5da74fa397dc08ca75
615	Hans R.; Kaur H.	Quasi-opposition-Based Multi-verse Optimization Algorithm for Feature Selection	2020	Lecture Notes in Networks and Systems	10.1007/978-981-15-3369-3_27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085286718&doi=10.1007%2f978-981-15-3369-3_27&partnerID=40&md5=b429994ad00d95c475f53de760e90e40
616	Vanasundaram N.; Ahmad M.; Chaudhary A.K.; Sharma P.K.	Surface charge doping induced carrier type reversal in spin coated CdS/rGO layered nanohybrid films	2020	Materials Research Express	10.1088/2053-1591/ab7068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081958699&doi=10.1088%2f2053-1591%2fab7068&partnerID=40&md5=1d51cf3aabe928425a275b2ea1ca3606
617	Kashyap G.; Bhaskaran H.; Mishra H.	"We need to find a revenue model": Data journalists' perceptions on the challenges of practicing data journalism in India	2020	Observatorio	10.15847/obsOBS14220201552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092423243&doi=10.15847%2fobsOBS14220201552&partnerID=40&md5=cb1a9a64c3b75aa5962f4e27bcc69fa6
618	Kaur L.; Sharma M.; Sharma S.G.	Role of small RNA in regulating plant viral pathogenesis	2020	Plant Small RNA: Biogenesis, Regulation and Application	10.1016/B978-0-12-817112-7.00009-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126738484&doi=10.1016%2fB978-0-12-817112-7.00009-2&partnerID=40&md5=4473f290f9330167f714a1f236ceb748

619	Khurana D.; Kumar R.; Yalçin S.	A class of harmonic starlike functions defined by multiplier transformation	2020	Advances in Mathematics: Scientific Journal	10.37418/amsj.9.1.36	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085975339&doi=10.37418%2famsj.9.1.36&partnerID=40&md5=47d68ae06bf1278ef43dbe963cdfb57e
620	Sharma A.; Kumar V.; Kumar R.; Kohli S.K.; Yadav P.; Kapoor D.; Khan E.A.; Parihar R.D.; Shahzad B.; Thukral A.K.; Bhardwaj R.	Role of plant growth regulators in ameliorating heavy metal caused oxidative stress in plants: An update	2020	Metal Toxicity in Higher Plants	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089058266&partnerID=40&md5=0e051d23e86bd204e8072e9df2f3c30e
621	Singh R.P.; Anwar M.N.; Singh D.; Bahuguna V.; Manchanda G.; Yang Y.	Deciphering the key factors for heavy metal resistance in gram-negative bacteria	2020	Microbial Versatility in Varied Environments: Microbes in Sensitive Environments	10.1007/978-981-15-3028-9_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088730244&doi=10.1007%2f978-981-15-3028-9_7&partnerID=40&md5=791041e4397ec457ce6ee85a0a8db379
622	Kumar I.; Dhir R.; Lehal G.S.; Sharma S.K.	Design of dynamic morphological analyser for hindi nouns using rule based approach	2020	Recent Advances in Computer Science and Communications	10.2174/2213275912666190119161433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100474569&doi=10.2174%2f2213275912666190119161433&partnerID=40&md5=fea1a6ab2f2ce63beb0fa8c0b259ad96
623	Kumar S.; Ramdas S.; Mishra C.N.; Chatrath R.	Vulnerability of wheat production to climate change	2020	Improving Cereal Productivity through Climate Smart Practices	10.1016/B978-0-12-821316-2.00014-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126422678&doi=10.1016%2fB978-0-12-821316-2.00014-5&partnerID=40&md5=0b77435efbc2ecf962a37ccda266969f
624	Keshavarzi A.; Kumar V.	Spatial distribution and potential ecological risk assessment of heavy metals in agricultural soils of Northeastern Iran	2020	Geology, Ecology, and Landscapes	10.1080/24749508.2019.1587588	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109039775&doi=10.1080%2f24749508.2019.1587588&partnerID=40&md5=3c03fea561ad1e83f42313cd570a3702

625	Mehta R.	Bioengineered microbes in disease therapy	2020	Microbial Diversity, Interventions and Scope	10.1007/978-981-15-4099-8_8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089649517&doi=10.1007%2f978-981-15-4099-8_8&partnerID=40&md5=7c47ac0bb4f2b1c6df797a7c5bfa3b1d
626	Kumar M.; Sharma N.	Estimation of ²²² Rn, ²²⁰ Rn exhalation rate and ²²⁶ Ra, ²³² Th, ⁴⁰ K radionuclides in the soil samples of different regions of Gurdaspur district, Punjab	2020	Materials Today: Proceedings	10.1016/j.matpr.2021.02.806	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123406091&doi=10.1016%2fj.matpr.2021.02.806&partnerID=40&md5=dc40cd7aff8aba5ff762f1efdf0db209
627	Guleria P.; Kumar V.	Plant Small RNA: Biogenesis, Regulation and Application	2020	Plant Small RNA: Biogenesis, Regulation and Application	10.1016/C2018-0-01900-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142070631&doi=10.1016%2fC2018-0-01900-3&partnerID=40&md5=ac082a41fdb49c607a22f1304b7935d
628	Singh R.P.; Manchanda G.; Maurya I.K.; Wei Y.	Microbial versatility in varied environments: Microbes in sensitive environments	2020	Microbial Versatility in Varied Environments: Microbes in Sensitive Environments	10.1007/978-981-15-3028-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088726683&doi=10.1007%2f978-981-15-3028-9&partnerID=40&md5=689e2f4bc87ddc0bec57b865502b86d1
629	Sharma P.; Bakshi P.; Kour J.; Singh A.D.; Dhiman S.; Kumar P.; Ibrahim; Sharma A.; Mir B.A.; Bhardwaj R.	PGPR and Earthworm-Assisted Phytoremediation of Heavy Metals	2020	Earthworm Assisted Remediation of Effluents and Wastes	10.1007/978-981-15-4522-1_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100651285&doi=10.1007%2f978-981-15-4522-1_14&partnerID=40&md5=7e78dc48ef93ac44e2d9e4ff9a2ce3a4
630	Mukul M.; Devi N.; Sharma S.; Tripathi S.K.; Rani M.	Synthesis and study of TiO ₂ /CuO core shell nanoparticles for photovoltaic applications	2020	Materials Today: Proceedings	10.1016/j.matpr.2020.04.805	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090155317&doi=10.1016%2fj.matpr.2020.04.805&partnerID=40&md5=8e137ec232c50b148d1d5aa27e1f6f5c
631	Mahindru A.; Sangal A.L.	Ildroid: Feature selection based malware detection framework for android apps developed during COVID-19	2020	International Journal on Emerging Technologies	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086445599&partnerID=40&md5=ae7ea9fa3074a6818eccbd9dc65e0b70

632	Prakash C.; Singh S.; Sharma S.; Garg H.; Singh J.; Kumar H.; Singh G.	Fabrication of aluminium carbon nano tube silicon carbide particles based hybrid nano-composite by spark plasma sintering	2020	Materials Today: Proceedings	10.1016/j.matpr.2019.11.273	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081659366&doi=10.1016%2fj.matpr.2019.11.273&partnerID=40&md5=da264389889660e8d27f6fd4ed4550d2
633	Singh S.; Khanna R.; Sharma N.	Investigation of Shrinkage related leakage in CI sand casting — study and control using simulation and experimental validation	2020	Nanoscience and Technology	10.1615/NanoSciTechIntJ.2020031261	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088692253&doi=10.1615%2fNanoSciTechIntJ.2020031261&partnerID=40&md5=8df3f9654dcb81d46ea206e426e6ba2e
634	Putatunda C.; Walia A.; Sharma R.; Thakur A.; Mehta R.	Fungal metabolites—A potential source of antiviral compounds	2020	New and Future Developments in Microbial Biotechnology and Bioengineering: Recent Advances in Application of Fungi and Fungal Metabolites: Applications in Healthcare	10.1016/B978-0-12-821006-2.00012-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160142644&doi=10.1016%2fB978-0-12-821006-2.00012-1&partnerID=40&md5=ead407bdf1f8b26068010fbb25fa01c6
635	Kirandeep; Gauri; Sharma A.; Guda R.; Kumar P.; Kataria R.; Husain A.; Kumar G.	Construction of a series of Zn(II) and Cd(II) coordination polymers using a mixed-ligand approach: Structural analysis and photophysical properties	2019	Polyhedron	10.1016/j.poly.2019.02.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062826120&doi=10.1016%2fj.poly.2019.02.048&partnerID=40&md5=9de57cc2854b0577fb276d9139bbb276
636	Kaur P.; Sharma M.	Diagnosis of Human Psychological Disorders using Supervised Learning and Nature-Inspired Computing Techniques: A Meta-Analysis	2019	Journal of Medical Systems	10.1007/s10916-019-1341-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066497061&doi=10.1007%2fs10916-019-1341-2&partnerID=40&md5=47d38f09b1ac78c227c502bdf089dc4
637	Singh S.; Sharma V.S.; Sachdeva A.	Application of response surface methodology to analyze the effect of selective laser sintering parameters on dimensional accuracy	2019	Progress in Additive Manufacturing	10.1007/s40964-018-0049-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078167094&doi=10.1007%2fs40964-018-0049-z&partnerID=40&md5=75927f20bb783

638	Baskaran S.; Murali Krishnan M.; Arumugham M.N.; Kumar R.	Synthesis, DFT analysis and DNA studies, cytotoxicity and luminescence properties of a dinuclear copper(II) complex with 1,10-phenanthroline and 4-aminobenzoate	2019	Journal of Coordination Chemistry	10.1080/00958972.2019.1584295	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065584340&doi=10.1080%2f00958972.2019.1584295&partnerID=40&md5=b08a966e67129b01f4bfab34f0beabbb
639	Sethi S.; Kaith B.S.; Saruchi; Kumar V.	Fabrication and characterization of microwave assisted carboxymethyl cellulose-gelatin silver nanoparticles imbibed hydrogel: Its evaluation as dye degradation	2019	Reactive and Functional Polymers	10.1016/j.reactfunctpolym.2019.06.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067583559&doi=10.1016%2fj.reactfunctpolym.2019.06.014&partnerID=40&md5=427b7cd1c8b21d92c98c579cbc7c6f36
640	Sihag P.; Kumar V.; Afghan F.R.; Pandhiani S.M.; Keshavarzi A.	Predictive modeling of PM2.5 using soft computing techniques: case study—Faridabad, Haryana, India	2019	Air Quality, Atmosphere and Health	10.1007/s11869-019-00755-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075466224&doi=10.1007%2fs11869-019-00755-z&partnerID=40&md5=f69870a6a64ad8a28cd504f9c432bb9
641	Kaur K.; Kapoor R.	MCPCN: Multi-hop Clustering Protocol Using Cache Nodes in WSN	2019	Wireless Personal Communications	10.1007/s11277-019-06649-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070871034&doi=10.1007%2fs11277-019-06649-8&partnerID=40&md5=f2f76eff283710bba2e2f50a1d454e0b
642	Alamdard R.; Kumar V.; Moghtaderi T.; Naghibi S.J.	Groundwater quality evaluation of Shiraz City, Iran using multivariate and geostatistical techniques	2019	SN Applied Sciences	10.1007/s42452-019-1108-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084325817&doi=10.1007%2fs42452-019-1108-x&partnerID=40&md5=82806defd7c884be64a4a8777c5ef8ca
643	Rajalakshmi R.; Ravikumar S.; Gaba R.; Pandiyan V.	Thermodynamic properties and IR studies of binary mixtures of benzyl amine with alkyl esters at different temperatures	2019	Chemical Data Collections	10.1016/j.cdc.2019.100278	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072303216&doi=10.1016%2fj.cdc.2019.100278&partnerID=40&md5=376af14ac930d9b457d31d916434f3a0

644	Bhadoria A.; Kamboj V.K.	Optimal generation scheduling and dispatch of thermal generating units considering impact of wind penetration using hGWO-RES algorithm	2019	Applied Intelligence	10.1007/s10489-018-1325-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056808864&doi=10.1007%2fs10489-018-1325-9&partnerID=40&md5=d4a4c01e03b6eccb260e87b1b52698be
645	Kumar R.; Kumar V.; Sharma A.; Singh N.; Kumar R.; Katnoria J.K.; Bhardwaj R.; Thukral A.K.; Rodrigo-Comino J.	Assessment of pollution in roadside soils by using multivariate statistical techniques and contamination indices	2019	SN Applied Sciences	10.1007/s42452-019-0888-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075123958&doi=10.1007%2fs42452-019-0888-3&partnerID=40&md5=9d1e11d6499ff0e40998589a38d000d4
646	Thukral A.K.; Bhardwaj R.; Kumar V.; Sharma A.	Corrigendum to "New indices regarding the dominance and diversity of communities, derived from sample variance and standard deviation" [Heliyon 5 (10) (October 2019) e02606](S2405844019362668)(10.1016/j.heliyon.2019.e02606)	2019	Heliyon	10.1016/j.heliyon.2019.e03017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076851407&doi=10.1016%2fj.heliyon.2019.e03017&partnerID=40&md5=c64a55976094189de55af9bdab8c1fc3
647	Raheja S.; Dhiman B.	Relationship between behavioral biases and investment decisions: The mediating role of risk tolerance	2019	DLSU Business and Economics Review	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070262502&partnerID=40&md5=54fb6ee01fc860ebdf9b281356cef176
648	Keshavarzi A.; Kumar V.	Ecological risk assessment and source apportionment of heavy metal contamination in agricultural soils of Northeastern Iran	2019	International Journal of Environmental Health Research	10.1080/09603123.2018.1555638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058237716&doi=10.1080%2f09603123.2018.1555638&partnerID=40&md5=f818ef0f9f5d01cd4dfe2bad6cc56549
649	Walia K.; Tyagi Y.; Tripathi D.; Alshehri A.M.; Ahmad N.	Stimulated Raman scattering of high power beam in thermal quantum plasma	2019	Optics Communications	10.1016/j.ijleo.2019.163166	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070102448&doi=10.1016%2fj.ijleo.2019.163166&partnerID=40&md5=3e7250ecd9f38c7c0e1ee616353a9136

650	Khullar S.; Singh S.; Das P.; Mandal S.K.	Luminescent Lanthanide-Based Probes for the Detection of Nitroaromatic Compounds in Water	2019	ACS Omega	10.1021/acsomega.9b00223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062829610&doi=10.1021%2facsomega.9b00223&partnerID=40&md5=6485eb5b3c1e6948d5e7010f264ca52b
651	Farooq R.; Vij S.	Does Market Orientation Mediate between Knowledge Management Orientation and Business Performance?	2019	Journal of Information and Knowledge Management	10.1142/S0219649219500394	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077374880&doi=10.1142%2fS0219649219500394&partnerID=40&md5=c12cf8337beb0ab687074dd6ae901d58
652	Aggarwal A.; Sharma S.; Singh K.; Singh H.; Kumar S.	A new approach for effective retrieval and indexing of medical images	2019	Biomedical Signal Processing and Control	10.1016/j.bspc.2019.01.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059886252&doi=10.1016%2fj.bspc.2019.01.009&partnerID=40&md5=ad9bef0a3deb2caaca8c3a751f9acb73
653	Goyal M.; Kumar R.; Singh P.; Seth R.K.; Kharab R.	Effect of nuclear surface diffuseness on Coulomb excitation and total nuclear reaction cross sections	2019	Nuclear Physics A	10.1016/j.nuclphysa.2019.121620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072380902&doi=10.1016%2fj.nuclphysa.2019.121620&partnerID=40&md5=c6757d1ec5088b885b22dc4dc5121fe5
654	Kumar L.; Hota C.; Mahindru A.; Murthy Neti L.B.	Android Malware Prediction Using Extreme Learning Machine with Different Kernel Functions	2019	Proceedings of the Asian Internet Engineering Conference, AINTEC 2019	10.1145/3340422.3343639	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072050792&doi=10.1145%2f3340422.3343639&partnerID=40&md5=cd84ac0793be5ca8479fede4c120568e
655	Singh S.; Khanna R.; Sharma N.	Study and control of factors influencing casting shrinkage using DOE and numerical simulation	2019	IOP Conference Series: Materials Science and Engineering	10.1088/1757-899X/624/1/012021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074917342&doi=10.1088%2f1757-899X%2f624%2f1%2f012021&partnerID=40&md5=94f7937ebfb4b111a4134c9a35ec04fa
656	Singh R.P.; Manchanda G.; Yang Y.; Singh D.; Srivastava A.K.; Dubey R.C.; Zhang C.	Deciphering the factors for nodulation and symbiosis of Mesorhizobium associated with Cicer arietinum in northwest India	2019	Sustainability (Switzerland)	10.3390/SU11247216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079485683&doi=10.3390%2fSU11247216&partnerID=40&md5=3cd648740ef6fdb330060f0835cdca3a4
657	Kumar R.; Kumar A.	Certain classes of Cohen–Macaulay multipartite graphs	2019	Communications in Algebra	10.1080/00927872.2018.1524008	<a "="" href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062555212&doi=10.1080%2f00927872.2018.1524008&partnerID=40&md5=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062555212&doi=10.1080%2f00927872.2018.1524008&partnerID=40&md5=

658	Vanasundaram N.; Ahamed M.; Kumar P.	Synthesis and characterization of chemically exfoliated graphene oxide	2019	AIP Conference Proceedings	10.1063/1.5122385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072086940&doi=10.1063%2f1.5122385&partnerID=40&md5=bbe9cf284075392d8a9d335692b67f40
659	Khanna K.; Handa N.; Yadav P.; Gautam V.; Kumar V.; Ohri P.; Bhardwaj R.	Molecular approaches in enhancing antioxidant defense in plants	2019	Reactive Oxygen, Nitrogen and Sulfur Species in Plants: Production, Metabolism, Signaling and Defense Mechanisms	10.1002/9781119468677.ch8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102154030&doi=10.1002%2f9781119468677.ch8&partnerID=40&md5=f12c9f6649a4c65c8db3c139382726f7
660	Gupta A.	Aggregation-Induced Emission: A Tool for Sensitive Detection of Amines	2019	ChemistrySelect	10.1002/slct.201903248	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075738982&doi=10.1002%2fslct.201903248&partnerID=40&md5=535f993e5eda3da960a4c44d1f628984
661	Singh G.; Kaur T.P.; Tangra A.K.	Novel KFeO ₂ nanoparticles for dye-sensitized solar cell	2019	Materials Research Express	10.1088/2053-1591/ab507a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075098846&doi=10.1088%2f2053-1591%2fab507a&partnerID=40&md5=1d34b734c83986ca1b0b2ed080993106
662	Gautam R.; Kaur P.; Sharma M.	A comprehensive review on nature inspired computing algorithms for the diagnosis of chronic disorders in human beings	2019	Progress in Artificial Intelligence	10.1007/s13748-019-00191-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075795320&doi=10.1007%2fs13748-019-00191-1&partnerID=40&md5=03ac66bd870341d6e30257a8f993f0e7
663	Kumar V.; Parihar R.D.; Sharma A.; Bakshi P.; Singh Sidhu G.P.; Bali A.S.; Karaouzas I.; Bhardwaj R.; Thukral A.K.; Gyasi-Agyei Y.	Global evaluation of heavy metal content in surface water bodies: A meta-analysis using heavy metal pollution indices and multivariate statistical analyses	2019	Chemosphere	10.1016/j.chemosphere.2019.124364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069558788&doi=10.1016%2fj.chemosphere.2019.124364&partnerID=40&md5=0b3ee7198f8fb8f6b7ae403ae397e8e7

	Rodrigo-Comino J.					
664	Sethi S.; Kaith B.S.; Kaur M.; Sharma N.; Khullar S.	Study of a cross-linked hydrogel of Karaya gum and Starch as a controlled drug delivery system	2019	Journal of Biomaterials Science, Polymer Edition	10.1080/09205063.2019.1659710	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073181580&doi=10.1080%2f09205063.2019.1659710&partnerID=40&md5=6f56388589a96939529710906e6f2db6
665	Pandita S.; Kumar V.; Dutt H.C.	Environmental variables vis-a-vis distribution of herbaceous tracheophytes on northern sub-slopes in Western Himalayan ecotone	2019	Ecological Processes	10.1186/s13717-019-0200-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075619067&doi=10.1186%2fs13717-019-0200-x&partnerID=40&md5=dd98a6d7004f6fe728d9519b78d6df60
666	Gaba R.; Pal A.; Sharma D.; Kumar H.; Kumar A.	Molecular interactions of some non-essential amino acids in aqueous solutions of 1-methylimidazolium chloride at different temperatures	2019	Journal of Molecular Liquids	10.1016/j.molliq.2019.01.094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061328631&doi=10.1016%2fj.molliq.2019.01.094&partnerID=40&md5=fcaf6ec76f382017dac7a50d272b3e1d
667	Kulshreshtha A.; Kumar Y.; Roshan P.; Bhattacharjee B.; Mukherjee S.K.; Hallan V.	AC4 protein of tomato leaf curl Palampur virus is an RNA silencing suppressor and a pathogenicity determinant	2019	Microbial Pathogenesis	10.1016/j.micpath.2019.103636	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072234541&doi=10.1016%2fj.micpath.2019.103636&partnerID=40&md5=fa8b38dbb1044b31f73f037621ec544
668	Sharma S.K.; Mittal M.	Syntactic analysis of participial-type complex sentence in Punjabi language	2019	Smart Computational Strategies: Theoretical and Practical Aspects	10.1007/978-981-13-6295-8_10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079578860&doi=10.1007%2f978-981-13-6295-8_10&partnerID=40&md5=a58d63560958b71c53bbb136ea420cb
669	Sihag P.; Singh V.P.; Angelaki A.; Kumar V.; Sepahvand A.; Golia E.	Modelling of infiltration using artificial intelligence techniques in semi-arid Iran	2019	Hydrological Sciences Journal	10.1080/02626667.2019.1659965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073619390&doi=10.1080%2f02626667.2019.1659965&partnerID=40&md5=d0587ccb2ca26b3589f7e4ddfe2c66e1

670	Sharma K.; Kumar P.; Verma G.	Role of shell type of core/shell nanoparticles in luminescence properties of PVK–CdS/X nanocomposite films	2019	Applied Physics A: Materials Science and Processing	10.1007/s00339-019-2655-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064806740&doi=10.1007%2fs00339-019-2655-0&partnerID=40&md5=860695e4306fe88832f775a286833388
671	Kaur R.; Paul Sharma J.; Kumar P.	Role of binary solvent mixture on luminescence characteristics in highly miscible PVA/PVP polyblends	2019	Optics and Laser Technology	10.1016/j.optlastec.2019.02.028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061624323&doi=10.1016%2fj.optlastec.2019.02.028&partnerID=40&md5=553d17e7fde576b984c3726861dbc66c
672	Kumar S.; Radha A.; Kour M.; Kumar R.; Chouaih A.; Pandey S.K.	DFT studies of disubstituted diphenyldithiophosphates of nickel(II): Structural and some spectral parameters	2019	Journal of Molecular Structure	10.1016/j.molstruc.2019.02.105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062366792&doi=10.1016%2fj.molstruc.2019.02.105&partnerID=40&md5=e1b3d7f4832ffc2c33438a837a0dbfb1
673	Singh S.; Kaur J.; Tovstolytkin A.; Singh G.	Superparamagnetic β -NaFeO ₂ : A novel, efficient and biocompatible nanoparticles for treatment of cancer by nanohyperthermia	2019	Materials Research Express	10.1088/2053-1591/ab243e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068536581&doi=10.1088%2f2053-1591%2fab243e&partnerID=40&md5=3a0d4e88d6daa356b539a77a0b3f6c1a
674	Arora S.; Kumar A.	Bearing Capacity of Square Footing Resting on Fibre-Reinforced Pond Ash Overlying Soft Clay	2019	International Journal of Geosynthetics and Ground Engineering	10.1007/s40891-019-0155-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067965302&doi=10.1007%2fs40891-019-0155-0&partnerID=40&md5=5792340c6f5c52c7040ed6940d6633b2
675	Pal A.; Gaba R.; Soni S.	Absorption and fluorescence spectral studies of the interaction of sulphadiazine with α -cyclodextrin	2019	Physics and Chemistry of Liquids	10.1080/00319104.2018.1464163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045842754&doi=10.1080%2f00319104.2018.1464163&partnerID=40&md5=2a1dc00a0531a573079489979539e3c0
676	Sharma S.; Soleimanioun N.; Rani M.; Tripathi S.K.	Study of CH ₃ NH ₃ PbI ₃ as an active layer of organo-metal halide perovskite solar cells	2019	AIP Conference Proceedings	10.1063/1.5097113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064873721&doi=10.1063%2f1.5097113&partnerID=40&md5=2170f7c66825a5d7e5450f459a30b9a0

677	Kohli S.K.; Bali S.; Tejpal R.; Bhalla V.; Verma V.; Bhardwaj R.; Alqarawi A.A.; Abd_Allah E.F.; Ahmad P.	In-situ localization and biochemical analysis of bio-molecules reveals Pb-stress amelioration in Brassica juncea L. by co-application of 24-Epibrassinolide and Salicylic Acid	2019	Scientific Reports	10.1038/s41598-019-39712-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062590791&doi=10.1038%2fs41598-019-39712-2&partnerID=40&md5=e011c9afcb9caa96485c5f02adcb9b22
678	Kumar R.; Mahey S.; Arora R.; Mahajan J.; Kumar V.; Arora S.	Insights into biological properties of less explored bark of industrially important Acacia catechu Willd	2019	Industrial Crops and Products	10.1016/j.indcrop.2019.111486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067632156&doi=10.1016%2fj.indcrop.2019.111486&partnerID=40&md5=249c1f898e73b8d5a5ae05d60e1b9b18
679	Sharma A.; Kumar V.; Shahzad B.; Tanveer M.; Sidhu G.P.S.; Handa N.; Kohli S.K.; Yadav P.; Bali A.S.; Parihar R.D.; Dar O.I.; Singh K.; Jasrotia S.; Bakshi P.; Ramakrishnan M.; Kumar S.; Bhardwaj R.; Thukral A.K.	Worldwide pesticide usage and its impacts on ecosystem	2019	SN Applied Sciences	10.1007/s42452-019-1485-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100745224&doi=10.1007%2fs42452-019-1485-1&partnerID=40&md5=371ad59ea53f6852eb23037e8437e1ac
680	Sharma A.; Yuan H.; Kumar V.; Ramakrishnan M.; Kohli S.K.; Kaur R.; Thukral A.K.; Bhardwaj R.; Zheng B.	Castasterone attenuates insecticide induced phytotoxicity in mustard	2019	Ecotoxicology and Environmental Safety	10.1016/j.ecoenv.2019.03.120	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064569679&doi=10.1016%2fj.ecoenv.2019.03.120&partnerID=40&md5=fc6e97ceeceb9e280d5477e292a5247a

681	Mahindru A.; Sangal A.L.	DeepDroid: Feature selection approach to detect android malware using deep learning	2019	Proceedings of the IEEE International Conference on Software Engineering and Service Sciences, ICSESS	10.1109/ICSESS47205.2019.9040821	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082870729&doi=10.1109%2fICSESS47205.2019.9040821&partnerID=40&md5=90897e26f5497a8c72117c47062b2a55
682	Tangra A.K.; Singh S.; Sun N.X.; Lotey G.S.	Investigation of structural, Raman and photoluminescence properties of novel material: KFeO2 nanoparticles	2019	Journal of Alloys and Compounds	10.1016/j.jallcom.2018.11.059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056651533&doi=10.1016%2fj.jallcom.2018.11.059&partnerID=40&md5=dc31df267f60ee5f6764e7f7c0c80c07
683	Sharma K.; Joshi A.; Sharma T.; Kumar P.; Verma G.	Study of photo-catalytic degradation of MB dye a water pollutant from sonochemically synthesized CdSe:Zn nanoparticles	2019	AIP Conference Proceedings	10.1063/1.5112940	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069792128&doi=10.1063%2f1.5112940&partnerID=40&md5=16a60aa43a3488b690239218b4718564
684	Joshi R.; Kumar S.	A new approach in multiple attribute decision making using exponential hesitant fuzzy entropy	2019	International Journal of Information and Management Sciences	10.6186/IJIMS.201912_30(4).0002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078703093&doi=10.6186%2fIJIMS.201912_30%284%29.0002&partnerID=40&md5=3e86634cb118b910690bb99e871703ec
685	Putatunda C.; Kundu B.S.; Bhatia R.	Purification and Characterization of Alkaline Protease from Bacillus sp. HD292	2019	Proceedings of the National Academy of Sciences India Section B - Biological Sciences	10.1007/s40011-018-1011-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070102218&doi=10.1007%2fs40011-018-1011-z&partnerID=40&md5=50a4c6e57f48fa30b2893c8a1b35133b
686	Arora S.; Anand P.	Chaotic grasshopper optimization algorithm for global optimization	2019	Neural Computing and Applications	10.1007/s00521-018-3343-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041133340&doi=10.1007%2fs00521-018-3343-2&partnerID=40&md5=2a045a06be23a57559049141c473ed29
687	Sharma S.G.; Sharma M.; Guleria P.	Biological control of phytophthora: The potential role of mycoviruses	2019	Research Journal of Pharmacy and Technology	10.5958/0974-360X.2019.00686.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078564707&doi=10.5958%2f0974-360X.2019.00686.3&partnerID=40&md5=8bcd26e3d42f568bf0d96cd6baeaca7c

688	Parihar R.D.; Singh D.; Verma V.; Sohal S.K.; Kesavan A.K.; Ohri P.	Biocontrol potential of <i>Distolabrellus veechi</i> isolate KPI (Nemata: Rhabditida) against cotton cutworm, <i>Spodoptera litura</i> (Lepidoptera: Noctuidae)	2019	Indian Journal of Nematology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073471989&partnerID=40&md5=a6b7e07356c162e94d1acfacf4643cc9
689	Sharma A.; Shahzad B.; Kumar V.; Kohli S.K.; Sidhu G.P.S.; Bali A.S.; Handa N.; Kapoor D.; Bhardwaj R.; Zheng B.	Phytohormones regulate accumulation of osmolytes under abiotic stress	2019	Biomolecules	10.3390/biom9070285	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070070076&doi=10.3390%2fbiom9070285&partnerID=40&md5=ad0b76f3075badad922e3eaff57a6aa2
690	Yadav P.	Case retrieval algorithm using similarity measure and fractional brain storm optimization for health informaticians	2019	International Arab Journal of Information Technology	10.1007/s13369-015-1928-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066433961&doi=10.1007%2fs13369-015-1928-y&partnerID=40&md5=844e05cc0412b6ae4516d0116b2f17e1
691	Thukral A.K.; Bhardwaj R.; Kumar V.; Sharma A.	New indices regarding the dominance and diversity of communities, derived from sample variance and standard deviation	2019	Heliyon	10.1016/j.heliyon.2019.e02606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073015919&doi=10.1016%2fj.heliyon.2019.e02606&partnerID=40&md5=fa1d14e95e44e91c23ea68677a656efd
692	Kaur D.; Bagga V.; Behera N.; Thakral B.; Asija A.; Kaur J.; Kaur S.	SnSe/SnO ₂ nanocomposites: novel material for photocatalytic degradation of industrial waste dyes	2019	Advanced Composites and Hybrid Materials	10.1007/s42114-019-00130-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086283633&doi=10.1007%2fs42114-019-00130-7&partnerID=40&md5=3b38c97199eb892a9a91ed7cc16da4f6
693	Keshavarzi A.; Kumar V.; Bottega E.L.; Rodrigo-Comino J.	Determining land management zones using pedo-geomorphological factors in potential degraded regions to achieve land degradation neutrality	2019	Land	10.3390/land8060092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067007996&doi=10.3390%2fland8060092&partnerID=40&md5=d6bc0ee376cb7164ec768c44fc9cca26

694	Shakila A.; Ravikumar S.; Pandiyan V.; Gaba R.	Thermodynamic properties of binary liquid mixtures containing aromatic alcohol and aliphatic amines at different temperatures	2019	Journal of Molecular Liquids	10.1016/j.molliq.2019.04.064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064641556&doi=10.1016%2fj.molliq.2019.04.064&partnerID=40&md5=f68da019cc4ef85b215f4390954f948d
695	Walia K.; Tripathi D.	Self-focusing of elliptical laser beam in cold quantum plasma	2019	Optics Communications	10.1016/j.ijleo.2019.04.081	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064614121&doi=10.1016%2fj.ijleo.2019.04.081&partnerID=40&md5=03e3c1b70cf2e0afec7a1ed012ec9d9
696	Kirandeep; Husain A.; Kharwar A.K.; Kataria R.; Kumar G.	Co(II)-based Metal-Organic Frameworks and Their Application in Gas Sorption and Solvatochromism	2019	Crystal Growth and Design	10.1021/acs.cgd.8b01564	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062628427&doi=10.1021%2facscgd.8b01564&partnerID=40&md5=79bcc618abcd3189752a6cf2b3a8369f
697	Kaur S.; Bagga P.; Hans R.; Kaur H.	Quality of Service (QoS) Aware Workflow Scheduling (WFS) in Cloud Computing: A Systematic Review	2019	Arabian Journal for Science and Engineering	10.1007/s13369-018-3614-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062682257&doi=10.1007%2fs13369-018-3614-3&partnerID=40&md5=7a4997339a8ea0ff36aa302b1128b51c
698	Sihag P.; Keshavarzi A.; Kumar V.	Comparison of different approaches for modeling of heavy metal estimations	2019	SN Applied Sciences	10.1007/s42452-019-0816-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074351259&doi=10.1007%2fs42452-019-0816-6&partnerID=40&md5=23abb8dc09e1c135def03bfdb37e0bee
699	Arora S.; Kumar A.	Bearing capacity of strip footing resting on fibre-reinforced pond ash overlying soft clay	2019	Innovative Infrastructure Solutions	10.1007/s41062-019-0221-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065174770&doi=10.1007%2fs41062-019-0221-4&partnerID=40&md5=71c1ba574a4afcb69608adc4b3ffabaa
700	Gautam S.; Chauhan A.; Sharma R.; Sehgal R.; Shirkot C.K.	Potential of <i>Bacillus amyloliquefaciens</i> for biocontrol of bacterial canker of tomato incited by <i>Clavibacter michiganensis</i> ssp. <i>michiganensis</i>	2019	Microbial Pathogenesis	10.1016/j.micpath.2019.03.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063050553&doi=10.1016%2fj.micpath.2019.03.006&partnerID=40&md5=584eee85fcd49a04d9a04d4c71fa16b3

701	Grover D.; Seth R.K.	Generalized viscothermoelasticity theory of dual-phase-lagging model for damping analysis in circular micro-plate resonators	2019	Mechanics of Time-Dependent Materials	10.1007/s11043-018-9388-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062282785&doi=10.1007%2fs11043-018-9388-x&partnerID=40&md5=720dbf394ffc065f2f7fa5e5fa4e4d31
702	Sharma A.; Kumar V.; Kumar G.P.S.; Kumar R.; Kohli S.K.; Yadav P.; Kapoor D.; Bali A.S.; Shahzad B.; Khanna K.; Kumar S.; Thukral A.K.; Bhardwaj R.	Abiotic Stress Management in Plants: Role of Ethylene	2019	Molecular Plant Abiotic Stress: Biology and Biotechnology	10.1002/9781119463665.ch10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091977190&doi=10.1002%2f9781119463665.ch10&partnerID=40&md5=cf6b62f148deb80a525a5d969f667d1d
703	Sharma S.K.	Sentence Reduction for Syntactic Analysis of Compound Sentences in Punjabi Language	2019	EAI Endorsed Transactions on Scalable Information Systems	10.4108/eai.13-7-2018.156440	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105783560&doi=10.4108%2feai.13-7-2018.156440&partnerID=40&md5=5efc05505c55c7536b79bbd9b7aff5f3
704	Bhaskaran; Trivedi M.; Yadav A.K.; Singh G.; Kumar A.; Kumar G.; Husain A.; Rath N.P.	Synthetic, spectral, structural and catalytic activity of infinite 3-D and 2-D copper(ii) coordination polymers for substrate size-dependent catalysis for CO2 conversion	2019	Dalton Transactions	10.1039/c9dt01457h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068616890&doi=10.1039%2fc9dt01457h&partnerID=40&md5=2668e444e59cc84e2de786e55ed092c8
705	Sharma M.; Samriti; Singh G.	Need and design of smart and secure energy-efficient IoT-based healthcare framework	2019	Studies in Systems, Decision and Control	10.1007/978-981-13-7399-2_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066265339&doi=10.1007%2f978-981-13-7399-2_11&partnerID=40&md5=941957d973c266689af4433c90bcc9a6
706	Sharma T.; Kaushik R.	Effect of polypropylene fiber on properties of bagasse ash-cement stabilized clay soil	2019	International Journal on Emerging Technologies	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071395254&partnerID=40&md5=b6448e6a2a23840f2685685b80d1e2dc

707	Arora I.; Malhotra K.; Mahajan A.; Kumar P.	Structural, optical and electrical characterization of spin coated SnO ₂ :Mn thin films	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.04.750	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101901416&doi=10.1016%2fj.matpr.2020.04.750&partnerID=40&md5=5e9580b551cbaeadf88961a7fcefb773
708	Tangra A.K.; Singh S.; Singh G.	Investigation of the magnetic behavior of the ferrites of alkali and alkaline earth metals for biomedical application	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.04.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101932236&doi=10.1016%2fj.matpr.2020.04.032&partnerID=40&md5=50a191a64c6c9f085f9cd2d1807a6698
709	Walia A.; Kumar A.; Sharma S.; Mehta P.	Microalgae based biofuels: Production, improvement, processing and extraction	2019	Advances in Bio-Fuel Production	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132115015&partnerID=40&md5=abf0a76e3806bc09b56a524d30e5cbc6
710	Mittal M.; Sharma S.K.; Sethi A.	Hindi grammar checker using pattern matching approach	2019	Journal of Advanced Research in Dynamical and Control Systems	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071748194&partnerID=40&md5=27318620bf145106b83f3941af555a62
711	Bagga P.; Joshi A.; Hans R.	QoS based Web Service Selection and Multi-Criteria Decision Making Methods	2019	International Journal of Interactive Multimedia and Artificial Intelligence	10.9781/ijimai.2017.12.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163732061&doi=10.9781%2fijimai.2017.12.001&partnerID=40&md5=44ff298d585af4f24c97728501030dba
712	Singh R.P.; Manchanda G.; Maurya I.K.; Maheshwari N.K.; Tiwari P.K.; Rai A.R.	Streptomyces from rotten wheat straw endowed the high plant growth potential traits and agro-active compounds	2019	Biocatalysis and Agricultural Biotechnology	10.1016/j.bcab.2019.01.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059853757&doi=10.1016%2fj.bcab.2019.01.014&partnerID=40&md5=9fd443a6470db05430df6eadf531eff7
713	Sahni S.; Arora S.; Singh R.	Influence of Waste Marble Powder and Metakaolin on Strength Properties of Concrete: A Short Review	2019	Lecture Notes in Civil Engineering	10.1007/978-981-13-7017-5_12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065816766&doi=10.1007%2f978-981-13-7017-5_12&partnerID=40&md5=9ae1d8fd38e58704f60448b5a3287c4b
714	Kumar A.; Kumar C.	Monomial ideals induced by permutations avoiding patterns	2019	Proceedings of the Indian Academy of Sciences: Mathematical Sciences	10.1007/s12044-018-0453-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059087839&doi=10.1007%2fs12044-018-0453-9&partnerID=40&md5=5bc60d67637e9d35bb8e94b558519d8e

715	Sheikhi M.; Shahab S.; Khaleghian M.; Ahmadianarog M.; Azarakhshi F.; Kumar R.	Investigation of the adsorption rubraca anticancer drug on the CNT(4,4-8) nanotube as a factor of drug delivery: A theoretical study based on DFT method	2019	Current Molecular Medicine	10.2174/1566524019666190506143152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071352844&doi=10.2174%2f1566524019666190506143152&partnerID=40&md5=5c79d12e0914a24e2925d49f0b8d1f8e
716	Shahab S.; Sheikhi M.; Filippovich L.; Dikusar E.; Pazniak A.; Rouhani M.; Kumar R.	Molecular investigations of the newly synthesized azomethines as antioxidants: Theoretical and experimental studies	2019	Current Molecular Medicine	10.2174/1566524019666190509102620	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069328234&doi=10.2174%2f1566524019666190509102620&partnerID=40&md5=2c35fc08d400ccc7bab017cda4c615f7
717	Arora S.; Anand P.	Binary butterfly optimization approaches for feature selection	2019	Expert Systems with Applications	10.1016/j.eswa.2018.08.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053378069&doi=10.1016%2fj.eswa.2018.08.051&partnerID=40&md5=27473448bf71dc4180d90a295473e364
718	Saruchi; Thakur P.; Kumar V.	Kinetics and thermodynamic studies for removal of methylene blue dye by biosynthesize copper oxide nanoparticles and its antibacterial activity	2019	Journal of Environmental Health Science and Engineering	10.1007/s40201-019-00354-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067542486&doi=10.1007%2fs40201-019-00354-1&partnerID=40&md5=ca6059ec6448dd92a877d8a55fa005cd
719	Jahangiri J.M.; Garg R.K.	Directional convexity of convolutions of harmonic functions	2019	International Journal of Mathematics and Mathematical Sciences	10.1155/2019/5731830	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065796814&doi=10.1155%2f2019%2f5731830&partnerID=40&md5=00465d7a78d3386b1a524d003aec4f8c
720	Kundra N.	Gandhian nationalism in the garb of religion and dharma: A study of Raja Rao's Kanthapura	2019	IUP Journal of English Studies	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073466510&partnerID=40&md5=fca10f5dd5c1a044ef7f2e6236d8fd22
721	Aggarwal M.; Goyal V.; Kashyap R.; Kumar H.; Gill T.S.	Effects of plasma electron temperature and magnetic field on the propagation dynamics of Gaussian laser beam in weakly relativistic cold quantum plasma	2019	Laser and Particle Beams	10.1017/S0263034619000727	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076590487&doi=10.1017%2fS0263034619000727&partnerID=40&md5=babce8ff48cef72fa8c00deb963e7747

722	Priyanka C.; Vikas S.	In vitro mass multiplication and molecular validation of <i>Ocimum gratissimum</i> using DNA based markers	2019	Research Journal of Biotechnology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060608271&partnerID=40&md5=782b6f1d788528649591c8f4140de131
723	Sharma P.; Sharma P.; Arora P.; Verma V.; Khanna K.; Saini P.; Bhardwaj R.	Role and regulation of ROS and antioxidants as signaling molecules in response to abiotic stresses	2019	Plant Signaling Molecules: Role and Regulation under Stressful Environments	10.1016/B978-0-12-816451-8.00008-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078240640&doi=10.1016%2fB978-0-12-816451-8.00008-3&partnerID=40&md5=c9f1fb0337eb6983c1ea1652362413c9
724	Arora S.; Singh H.; Sharma M.; Sharma S.; Anand P.	A New Hybrid Algorithm Based on Grey Wolf Optimization and Crow Search Algorithm for Unconstrained Function Optimization and Feature Selection	2019	IEEE Access	10.1109/ACCESS.2019.2897325	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062942130&doi=10.1109%2fACCESS.2019.2897325&partnerID=40&md5=230de2e27316790bb247d3620bad722f
725	Sharma P.; Guleria P.; Kumar V.	Green nanotechnology for bioactive compounds delivery	2019	Biotechnological Production of Bioactive Compounds	10.1016/B978-0-444-64323-0.00013-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082288044&doi=10.1016%2fB978-0-444-64323-0.00013-8&partnerID=40&md5=afdaf9eebcfe109fcd7c41e9cf5d0656
726	Singh J.; Vasudev H.; Singh S.	Performance of different coating materials against high temperature oxidation in boiler tubes - A review	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.01.156	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089021648&doi=10.1016%2fj.matpr.2020.01.156&partnerID=40&md5=6fc97149d243ec3ab69a9c163454adef
727	Kumar G.; Guda R.; Husain A.; Patra R.; Kirandeep; Kasula M.	Synthesis and photophysical properties of pyridyl conjugated triazole appended naphthalenediimide derivatives	2019	Photochemical and Photobiological Sciences	10.1039/c9pp00003h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067264708&doi=10.1039%2fc9pp00003h&partnerID=40&md5=f6ed8b3dea48425af5f08cb811f11622
728	Mehta A.; Vasudev H.; Singh S.	Recent developments in the designing of deposition of thermal barrier coatings - a review	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.02.271	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089027622&doi=10.1016%2fj.matpr.2020.02.271&partnerID=40&md5=57a3164a77cd400fbc99fb593b6f654

729	Garg M.P.; Singh M.; Singh S.	Micro-machining and process optimization of electrochemical discharge machining (ECDM) process by GRA method	2019	Lecture Notes in Mechanical Engineering	10.1007/978-3-030-16943-5_33	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066154074&doi=10.1007%2f978-3-030-16943-5_33&partnerID=40&md5=5407e5033926d6fe7f40237c3d3940ae
730	Saruchi; Kumar V.	Adsorption kinetics and isotherms for the removal of rhodamine B dye and Pb ⁺² ions from aqueous solutions by a hybrid ion-exchanger	2019	Arabian Journal of Chemistry	10.1016/j.arabjc.2016.11.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007566230&doi=10.1016%2fj.arabjc.2016.11.009&partnerID=40&md5=3475129d35812db0b4d36635323c5656
731	Kundra N.	Non-Parochial inclusive nationalism in Rabindranath Tagore's Gora	2019	Forum for World Literature Studies	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090921517&partnerID=40&md5=f95312440ce646d3d17d7bb920fe93
732	Kundra N.	Understanding nation and nationalism	2019	Interdisciplinary Literary Studies	10.5325/intelitestud.21.2.0125	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070299616&doi=10.5325%2fintelitestud.21.2.0125&partnerID=40&md5=d306254714090f95c6eaca0470dfa96f
733	Sharma P.; Kumar V.; Guleria P.	Naringin: Biosynthesis and pharmaceutical applications	2019	Indian Journal of Pharmaceutical Sciences	10.36468/pharmaceutical-sciences.596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078951453&doi=10.36468%2fpharmaceutical-sciences.596&partnerID=40&md5=a42c60c1d76f647b9fe3594d7fd97656
734	Soleimanioun N.; Rani M.; Sharma S.; Kumar A.; Tripathi S.K.	Binary metal zinc-lead perovskite built-in air ambient: Towards lead-less and stable perovskite materials	2019	Solar Energy Materials and Solar Cells	10.1016/j.solmat.2018.11.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057888376&doi=10.1016%2fj.solmat.2018.11.021&partnerID=40&md5=67b54ddb2b40a56554b1817fd7a8f1cc
735	Kumar G.; Kumar R.; Ogruc-Ildiz G.; Fausto R.; Husain A.	Structure, spectroscopic properties and catalytic activity for epoxide ring-opening of nickel methylxanthate	2019	Journal of Molecular Structure	10.1016/j.molstruc.2018.09.034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054873244&doi=10.1016%2fj.molstruc.2018.09.034&partnerID=40&md5=796e9ee4eb0fae35e56844f471e31cf4
736	Singh M.; Singh R.; Chatrath S.	Optimizing Waste Material: Slum Development	2019	Lecture Notes in Civil Engineering	10.1007/978-981-13-7017-5_25	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065828805&doi=10.1007%2f978-981-13-7017-5_25

737	Singh G.; Saxena R.K.; Pandey S.	An examination of mechanical properties of dissimilar AISI 304 stainless steel and copper weldment obtained using GTAW	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.02.579	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089029550&doi=10.1016%2fj.matpr.2020.02.579&partnerID=40&md5=9655111fd0c2240c74dbec9dc3193883
738	Rani P.; Sharma A.; Husain A.; Kumar G.; Kaur H.; Bhasin K.K.; Kumar G.	Selective recognition of Fe ³⁺ and CrO ₄ ²⁻ ions using a Zn(ii) metallacycle and a Cd(ii) coordination polymer and their heterogeneous catalytic application	2019	CrystEngComm	10.1039/c9ce01357a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076578043&doi=10.1039%2fc9ce01357a&partnerID=40&md5=811c4b2c4c469ec0da0fb07158e38b44
739	Kumar V.; Sharma A.; Kaur P.; Singh Sidhu G.P.; Bali A.S.; Bhardwaj R.; Thukral A.K.; Cerda A.	Pollution assessment of heavy metals in soils of India and ecological risk assessment: A state-of-the-art	2019	Chemosphere	10.1016/j.chemosphere.2018.10.066	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055989236&doi=10.1016%2fj.chemosphere.2018.10.066&partnerID=40&md5=3b923b3d1af65588bee5b929ab999bd8
740	Sharma M.; Singh G.; Singh R.	Design of GA and ontology based NLP frameworks for online opinion mining	2019	Recent Patents on Engineering	10.2174/1872212112666180115162726	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068760584&doi=10.2174%2f1872212112666180115162726&partnerID=40&md5=67fc4a2ec185912421eb839ab03ba771
741	Paul Sharma J.; Kumar P.; Sharma K.; Kumar M.; Arora A.; Kumar Singh P.	Optical and structural properties of drop-cast PVA/PEG polyblends	2019	Materials Today: Proceedings	10.1016/j.matpr.2020.03.801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101940845&doi=10.1016%2fj.matpr.2020.03.801&partnerID=40&md5=d6c10c2722d33f371b47ea697620ac68
742	Singh S.; Sharma M.; Malhotra J.; Bilandi N.	An Effective Approach for Smart Infrastructures Using Internet of Things	2018	ICSCCC 2018 - 1st International Conference on Secure Cyber Computing and Communications	10.1109/ICSCCC.2018.8703333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065655109&doi=10.1109%2fICSCCC.2018.8703333&partnerID=40&md5=56176165b18046d6373d13749e88e14e

743	Devi S.; Kaur R.; Paul A.K.; Tyagi S.	MPA-capped CdSe QD/mercaptoethylamine-capped AuNP nanocomposite-based sensor for instant detection of trinitrotoluene	2018	Colloid and Polymer Science	10.1007/s00396-018-4261-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040640231&doi=10.1007%2fs00396-018-4261-7&partnerID=40&md5=8deb367f3182a2850e72d9ca635e1c64
744	Bagga P.; Hans R.	Mobile agents system security: A systematic survey	2018	ACM Computing Surveys	10.1145/3095797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030659914&doi=10.1145%2f3095797&partnerID=40&md5=10cdd318ac7fa77d7353960fa58d7376
745	Baluja G.	Does Size Matter for IPO Survival? Empirical Evidence from India	2018	Vision	10.1177/0972262917750249	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041514811&doi=10.1177%2f0972262917750249&partnerID=40&md5=74e92a211169764c61d71f37372b960d
746	Singh S.; Tangra A.K.; Lotey G.S.	Optical and Luminescence Properties of β -NaFeO ₂ Nanoparticles	2018	Electronic Materials Letters	10.1007/s13391-018-0067-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049575044&doi=10.1007%2fs13391-018-0067-5&partnerID=40&md5=cb7c11903fccd87a166550b2266bde0d
747	Meshram V.; Uppal K.; Gupta M.	Endophytes: A Gold Mine of enzyme inhibitors	2018	Microbial Bioprospecting for Sustainable Development	10.1007/978-981-13-0053-0_4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063561207&doi=10.1007%2f978-981-13-0053-0_4&partnerID=40&md5=31a1867a343beb6f365c8e821dfc6e62
748	Sharma M.; Sharma S.; Singh G.	Performance analysis of statistical and supervised learning techniques in stock data mining	2018	Data	10.3390/data3040054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066460583&doi=10.3390%2fdata3040054&partnerID=40&md5=4552edb257fae89107374ae943a58920
749	Kumar V.; Sharma A.; Minakshi; Bhardwaj R.; Thukral A.K.	Temporal distribution, source apportionment, and pollution assessment of metals in the sediments of Beas river, India	2018	Human and Ecological Risk Assessment	10.1080/10807039.2018.1440529	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042937833&doi=10.1080%2f10807039.2018.1440529&partnerID=40&md5=d4b3cae3dbd5ef1248808860d56bf88e

750	Handa N.; Kohli S.K.; Kaur R.; Sharma A.; Kumar V.; Thukral A.K.; Arora S.; Bhardwaj R.	Role of compatible solutes in enhancing antioxidative defense in plants exposed to metal toxicity	2018	Plants Under Metal and Metalloid Stress: Responses, Tolerance and Remediation	10.1007/978-981-13-2242-6_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071091845&doi=10.1007%2f978-981-13-2242-6_7&partnerID=40&md5=f40d3cebe558a27e21fdd8a2b16f9bc2
751	Tyagi Y.; Tripathi D.; Walia K.; Garg D.	Ion acoustic wave assisted laser beat wave terahertz generation in a plasma channel	2018	Physics of Plasmas	10.1063/1.5020686	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046071059&doi=10.1063%2f1.5020686&partnerID=40&md5=de2c248b60da1bc5a5598144d1843042
752	Vashishat R.; Sanan R.; Ray D.; Aswal V.K.; Mahajan R.K.	Biamphiphilic Ionic Liquids-Drug Mixtures: Interactional and Morphological Aspects	2018	ChemistrySelect	10.1002/slct.201801296	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049590830&doi=10.1002%2fslct.201801296&partnerID=40&md5=7f3594635848fff7a15b903c8f35ac4a
753	Shakila A.; Ravikumar S.; Pandiyan V.; Gaba R.	Influence of temperature on thermo physical properties of binary mixtures of ethyl acrylate and alkyl amines: An experimental and theoretical approach	2018	Journal of Molecular Liquids	10.1016/j.molliq.2018.05.130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048708193&doi=10.1016%2fj.molliq.2018.05.130&partnerID=40&md5=455a6406903c7ff561f6bc33e7580344
754	Kaur M.; Tovstolytkin A.; Lotey G.S.	Magnetolectric Coupling in CuO Nanoparticles for Spintronics Applications	2018	Electronic Materials Letters	10.1007/s13391-018-0026-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046087116&doi=10.1007%2fs13391-018-0026-1&partnerID=40&md5=eec7abf48d0acd7a921ac18977926b29
755	Sharma M.; Romero N.	Future prospective of soft computing techniques in psychiatric disorder diagnosis	2018	EAI Endorsed Transactions on Pervasive Health and Technology	10.4108/eai.30-7-2018.159798	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070842846&doi=10.4108%2feai.30-7-2018.159798&partnerID=40&md5=7b6226ca345ea6b32c22eac11b228540
756	Arora S.; Anand P.	Learning automata-based butterfly optimization algorithm for engineering design problems	2018	International Journal of Computational Materials Science and Engineering	10.1142/S2047684118500215	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055877806&doi=10.1142%2fS2047684118500215&partnerID=40&md5=8a1e7657d0c4ab0b944ffab71fe1f33a

757	Singh G.; Saxena R.K.; Pandey S.	A three-dimensional thermal finite element analysis of AISI 304 stainless steel and copper dissimilar weldment	2018	AIP Conference Proceedings	10.1063/1.5029608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046398840&doi=10.1063%2f1.5029608&partnerID=40&md5=29feff5e911c30f506e66bd0b72ba94a
758	Kohli S.K.; Handa N.; Sharma A.; Gautam V.; Arora S.; Bhardwaj R.; Wijaya L.; Alyemeni M.N.; Ahmad P.	Interaction of 24-epibrassinolide and salicylic acid regulates pigment contents, antioxidative defense responses, and gene expression in Brassica juncea L. seedlings under Pb stress	2018	Environmental Science and Pollution Research	10.1007/s11356-018-1742-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046020741&doi=10.1007%2fs11356-018-1742-7&partnerID=40&md5=7d4bc2180a48574e381f7b7ae40705b7
759	Bali A.S.; Sidhu G.P.S.; Kumar V.; Bhardwaj R.	Mitigating Cadmium Toxicity in Plants by Phytohormones	2018	Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation	10.1016/B978-0-12-814864-8.00015-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074338887&doi=10.1016%2fB978-0-12-814864-8.00015-2&partnerID=40&md5=4d5fb04def4688ed64bbd2e54113be82
760	Sharma I.; Sharma A.; Pati P.; Bhardwaj R.	Brassinosteroids Reciprocates Heavy Metals Induced Oxidative Stress In Radish By Regulating The Expression Of Key Antioxidant Enzyme Genes	2018	Brazilian Archives of Biology and Technology	10.1590/1678-4324-2018160679	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078331522&doi=10.1590%2f1678-4324-2018160679&partnerID=40&md5=a9a32714adfab43c135e63d21f4cc43d
761	Yegemova S.; Kumar R.; Abuduwaili J.; Ma L.; Samat A.; Issanova G.; Ge Y.; Kumar V.; Keshavarzi A.; Rodrigo-Comino J.	Identifying the key information and land management plans for water conservation under dry weather conditions in the border areas of the Syr Darya River in Kazakhstan	2018	Water (Switzerland)	10.3390/w10121754	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057533023&doi=10.3390%2fw10121754&partnerID=40&md5=56077d4b9a68cf623eb71b362069ec7d
762	Singh S.; Tovstolytkin A.; Lotey G.S.	Magnetic properties of superparamagnetic β -NaFeO ₂ nanoparticles	2018	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2018.03.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043385742&doi=10.1016%2fj.jmmm.2018.03.004&partnerID=40&md5=2420f11e012b4f2a99bd3b772c5d4583

763	Shahab S.; Sheikhi M.; Filippovich L.; Dikusar E.; Yahyaei H.; Kumar R.; Khaleghian M.	Design of geometry, synthesis, spectroscopic (FT-IR, UV/Vis, excited state, polarization) and anisotropy (thermal conductivity and electrical) properties of new synthesized derivatives of (E,E)-azomethines in colored stretched poly (vinyl alcohol) matrix	2018	Journal of Molecular Structure	10.1016/j.molstruc.2017.12.094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039988609&doi=10.1016%2fj.molstruc.2017.12.094&partnerID=40&md5=246aa59bcff6b8023d4a633f453387b6
764	Romero N.; Sharma M.	Designing human data interactions in healthcare	2018	EAI Endorsed Transactions on Pervasive Health and Technology	10.4108/eai.30-10-2018.160459	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114105225&doi=10.4108%2feai.30-10-2018.160459&partnerID=40&md5=1bb8912de8dd570f9607f513a71e4f6b
765	Shard A.; Shikha D.; Gupta V.; Garg M.P.	Effect of B4C abrasive mixed into dielectric fluid on electrical discharge machining	2018	Journal of the Brazilian Society of Mechanical Sciences and Engineering	10.1007/s40430-018-1474-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056873782&doi=10.1007%2fs40430-018-1474-0&partnerID=40&md5=d92a460e46b4c255bd44040703e95c28
766	Kumar N.; Khullar S.; Mandal S.K.	Encapsulation of a Water Octamer Chain in a Chiral 2D Sheetlike Supramolecular Coordination Network Composed of Dinickel-Dicarboxylate Subunits	2018	ACS Omega	10.1021/acsomega.8b01355	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053373161&doi=10.1021%2facsomega.8b01355&partnerID=40&md5=79376a328bf9e614bdc28c55d17ea243
767	Yahyaei H.; Shahab S.; Sheikhi M.; Filippovich L.; Almodarresiye h H.A.; Kumar R.; Dikusar E.; Borzehandani M.Y.; Alnajjar R.	Anisotropy (optical, electrical and thermal conductivity) in thin polarizing films for UV/Vis regions of spectrum: Experimental and theoretical investigations	2018	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	10.1016/j.saa.2017.11.029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034845406&doi=10.1016%2fj.saa.2017.11.029&partnerID=40&md5=1a96671d90cac0db9cdb671f579c5f38
768	Sharma S.; Sharma R.; Kumar P.; Thangaraj R.; Asokan K.; Mian M.	Structural, optical and photoelectrical properties of thermally annealed amorphous In ₁₅ Sb ₁₅ Se ₇₀ chalcogenide films	2018	Applied Physics A: Materials Science and Processing	10.1007/s00339-018-1771-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044990247&doi=10.1007%2fs00339-018-1771-6&partnerID=40&md5=c4fe2d80ecc59c748fc0d56af187e4f7

769	Zha J.; Zang Y.; Mattozzi M.; Plassmeier J.; Gupta M.; Wu X.; Clarkson S.; Koffas M.A.G.	Metabolic engineering of Corynebacterium glutamicum for anthocyanin production	2018	Microbial Cell Factories	10.1186/s12934-018-0990-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053325161&doi=10.1186%2fs12934-018-0990-z&partnerID=40&md5=8821ba8167137ddacb1b0f1839104497
770	Singh V.; Gupta R.C.; Sharma K.; Sharma V.; Sharma M.; Kaur K.	Male meiotic studies in 29 species of lamiaceae from Sirmaur District of Himachal Pradesh, India	2018	Cytologia	10.1508/cytologia.83.235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055452545&doi=10.1508%2fcytologia.83.235&partnerID=40&md5=9d6e312069a61dd6d8361b11259f6fba
771	Taneja G.	How are higher education institutions defining their meta-description tags?	2018	International Journal of Educational Management	10.1108/IJEM-08-2017-0201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054383984&doi=10.1108%2fIJEM-08-2017-0201&partnerID=40&md5=ea27717ccea7c113c99c6f2a26e505a4
772	Wani M.S.; Gupta R.C.; Munshi A.H.; Sharma V.	Genetic diversity and structure of Betula utilis accessions of North- western Himalaya based on RAPD and ISSR markers	2018	Nucleus (India)	10.1007/s13237-018-0239-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051092441&doi=10.1007%2fs13237-018-0239-6&partnerID=40&md5=7e002be88c7523e0d9eb7f791046bf97
773	Shahab S.; Filippovich L.; Almodarresiyeh H.A.; Sheikhi M.; Kumar R.	Thermostable broad band polarizing PVA-Film: Theoretical and experimental investigations	2018	Jiegou Huaxue	10.14102/j.cnki.0254-5861.2011-1732	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041842316&doi=10.14102%2fj.cnki.0254-5861.2011-1732&partnerID=40&md5=6d208b27aeba81a2a78c9bd1f6688e54
774	Kumar A.; Kumar C.	An integer sequence and standard monomials	2018	Journal of Algebra and its Applications	10.1142/S0219498818500378	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030831208&doi=10.1142%2fs0219498818500378&partnerID=40&md5=61a00037be09064c0c5304f248f2d01e
775	Kumar G.	Mercury Concentrations in Fresh and Canned Tuna: A Review	2018	Reviews in Fisheries Science and Aquaculture	10.1080/23308249.2017.1362370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038240494&doi=10.1080%2f23308249.2017.1362370&partnerID=40&md5=2354a49d7e6547a0a0b615a5fb754eee

776	Polek T.; Sanchez E.H.; Colino J.M.; Normile P.S.; Lotey G.S.; Tovstolytkin A.; Nakamura Y.; Reddy L.; Kaneko S.; Mele P.; Endo T.	Temperature-dependent magnetic and resistive switching phenomena in (La,Ba)MnO ₃ /ZnO heterostructure	2018	Superlattices and Microstructures	10.1016/j.spmi.2018.06.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048537276&doi=10.1016%2fj.spmi.2018.06.001&partnerID=40&md5=80d43db882d6aba61a477f756639575c
777	Kumar R.; Kumar V.	A review of phylogeography: biotic and abiotic factors	2018	Geology, Ecology, and Landscapes	10.1080/24749508.2018.1452486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109177766&doi=10.1080%2f24749508.2018.1452486&partnerID=40&md5=425c68f598e75111518ffcbc6daf26b3
778	Kohli M.; Arora S.	Chaotic grey wolf optimization algorithm for constrained optimization problems	2018	Journal of Computational Design and Engineering	10.1016/j.jcde.2017.02.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044956553&doi=10.1016%2fj.jcde.2017.02.005&partnerID=40&md5=b352118ba36cb0f400126cd0f012e7a2
779	Shahab S.; Sheikhi M.; Khaleghian M.; Kumar R.; Murashko M.	DFT study of physisorption effect of CO and CO ₂ on furanocoumarins for air purification	2018	Journal of Environmental Chemical Engineering	10.1016/j.jece.2018.07.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050247844&doi=10.1016%2fj.jece.2018.07.019&partnerID=40&md5=3ff89796b03de42d155b320faa2180bd
780	Vikas S.; Kavita K.; Priyanka C.; Shivika S.	Elicitor mediated enhanced caulogenesis and reduced contamination during micropropagation in ocimum sanctum l.	2018	Research Journal of Biotechnology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053842173&partnerID=40&md5=c87b9f5481ab66bbeb197c3cbfc83415
781	Kaur R.; Kaur R.; Sharma A.; Kumar V.; Sharma M.; Bhardwaj R.; Thukral A.K.	Microbial production of dicarboxylic acids from edible plants and milk using GC-MS	2018	Journal of Analytical Science and Technology	10.1186/s40543-018-0154-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064044490&doi=10.1186%2fs40543-018-0154-0&partnerID=40&md5=ca7d0907e861a3f40dd21d93912cfc2b
782	Sharma A.; Kumar V.; Handa N.; Bali S.; Kaur R.;	Potential of Endophytic Bacteria in Heavy Metal and Pesticide Detoxification	2018	Microorganisms for Sustainability	10.1007/978-981-10-5514-0_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075182467&doi=10.1007%2f978-981-10-5514-0_14

	Khanna K.; Thukral A.K.; Bhardwaj R.					0_14&partnerID=40&md5=a5b49adf90dec270ab95484708a21fd4
783	Sheikhi M.; Shahab S.; Khaleghian M.; Kumar R.	Interaction Between New Anti-cancer Drug Syndros and CNT(6,6-6) Nanotube for Medical Applications: Geometry Optimization, Molecular Structure, Spectroscopic (NMR, UV/Vis, Excited state), FMO, MEP and HOMO-LUMO Investigation	2018	Applied Surface Science	10.1016/j.apsusc.2017.10.154	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032682412&doi=10.1016%2fj.apsusc.2017.10.154&partnerID=40&md5=7fc03b29f6ef18ba4834cae14130293e
784	Kumar V.; Sharma A.; Bhardwaj R.; Thukral A.K.	Comparison of different reflectance indices for vegetation analysis using Landsat-TM data	2018	Remote Sensing Applications: Society and Environment	10.1016/j.rsase.2018.10.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055649007&doi=10.1016%2fj.rsase.2018.10.013&partnerID=40&md5=c4464ae483f343ed550c6c4255a0d9a1
785	Kaur P.; Bali S.; Sharma A.; Vig A.P.; Bhardwaj R.	Role of earthworms in phytoremediation of cadmium (Cd) by modulating the antioxidative potential of Brassica juncea L.	2018	Applied Soil Ecology	10.1016/j.apsoil.2017.11.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035216296&doi=10.1016%2fj.apsoil.2017.11.017&partnerID=40&md5=213c3593a341f6697d77bd4152e4214a
786	Sharma N.; Jangra K.K.; Raj T.	Fabrication of NiTi alloy: A review	2018	Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications	10.1177/1464420715622494	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041701546&doi=10.1177%2f1464420715622494&partnerID=40&md5=cdf2cb0e4616897dca7fc50e742a21dd
787	Grover D.; Seth R.K.	Viscothermoelastic micro-scale beam resonators based on dual-phase lagging model	2018	Microsystem Technologies	10.1007/s00542-017-3515-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028544891&doi=10.1007%2fs00542-017-3515-5&partnerID=40&md5=4a3f8d7d5a54f8dc7dc5af4e1eabfa69
788	Bali S.; Kaur P.; Sharma A.; Ohri P.; Bhardwaj R.; Alyemeni M.N.; Wijaya L.; Ahmad P.	Jasmonic acid-induced tolerance to root-knot nematodes in tomato plants through altered photosynthetic and antioxidative defense mechanisms	2018	Protoplasma	10.1007/s00709-017-1160-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029427890&doi=10.1007%2fs00709-017-1160-6&partnerID=40&md5=9f1e80072d5992c089a999682b7b400e

789	Husain A.; Kumar G.; Sood T.; Walia S.; Justino L.L.G.; Fausto R.; Kumar R.	Synthesis, structural characterization and DFT analysis of an unusual tryptophan copper(II) complex bound via carboxylate monodentate coordination: Tetraaquabis(L- tryptophan) copper(II) picrate	2018	Inorganica Chimica Acta	10.1016/j.ica.2018.06.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048964385&doi=10.1016%2fj.ica.2018.06.021&partnerID=40&md5=13cbf58b7daff29843714f3c208bb031
790	Singh A.K.	Mindfulness and happiness among students: Mediating role of perceived stress	2018	Journal of the Indian Academy of Applied Psychology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086664282&partnerID=40&md5=1dc593ce276347b0b569021dd45e362c
791	Rambabu D.; Negi P.; Dhir A.; Gupta A.; Pooja	Fe(III) and Cu(I) based metal organic gels for in situ drug loading and drug delivery of 5-fluorouracil	2018	Inorganic Chemistry Communications	10.1016/j.inoche.2018.04.028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046378388&doi=10.1016%2fj.inoche.2018.04.028&partnerID=40&md5=21c3ca0757e2f88d35a402ba9571a4f9
792	Kumar V.; Saruchi	Versatile applications of graphene oxide-in the field of nanoelectronic	2018	Graphene Oxide: Advances in Research and Applications	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206829209&partnerID=40&md5=bcd039480054445bffd64ec02c2d30bc
793	Kaur R.; Yadav P.; Kohli S.K.; Kumar V.; Bakshi P.; Mir B.A.; Thukral A.K.; Bhardwaj R.	Emerging Trends and Tools in Transgenic Plant Technology for Phytoremediation of Toxic Metals and Metalloids	2018	Transgenic Plant Technology for Remediation of Toxic Metals and Metalloids	10.1016/B978-0-12-814389-6.00004-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081900089&doi=10.1016%2fB978-0-12-814389-6.00004-3&partnerID=40&md5=a7cfcbbc5c5492023b1755fbc5fce12f
794	Gupta M.; Zha J.; Zhang X.; Jung G.Y.; Linhardt R.J.; Koffas M.A.G.	Production of Deuterated Cyanidin 3- O-Glucoside from Recombinant Escherichia coli	2018	ACS Omega	10.1021/acsomega.8b01134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053902029&doi=10.1021%2facsomega.8b01134&partnerID=40&md5=5b241c8dee630131699488d94c05968a
795	Tyagi R.; Sharma A.; Srivastava P.C.; Shankhdhar D.; Shankhdhar S.C.	Modulation of phytic acid and phytic acid-zinc molar ratio by different modes of zinc application in rice	2018	Indian Journal of Plant Physiology	10.1007/s40502-018-0399-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055446079&doi=10.1007%2fs40502-018-0399-z&partnerID=40&md5=47f5dba6fd958452bc8406877ad04c30
796	Kaur G.; Arora S.	Chaotic whale optimization algorithm	2018	Journal of Computational Design and Engineering	10.1016/j.jcde.2017.12.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046745472&doi=10.1016%2fj.jcde.2

797	Shenai-Tirodkar P.; Gauns M.; Kumar G.; Ansari Z.	Seasonal variations and relationships between environmental parameters and heavy metal concentrations in tissues of <i>Crassostrea</i> species and in its ambience from the tropical estuaries	2018	Environmental Science and Pollution Research	10.1007/s11356-018-2258-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046893282&doi=10.1007%2fs11356-018-2258-x&partnerID=40&md5=c8dfb7859e326b025e68cccfb2a3766e
798	Singh R.	To study the effect of different electrolytes and their concentrations on electrochemical micromachining	2018	AIP Conference Proceedings	10.1063/1.5029622	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046497141&doi=10.1063%2f1.5029622&partnerID=40&md5=bfc818fd8975f0f87a5d381ee282811d
799	Kumar V.; Sharma A.; Bakshi P.; Bhardwaj R.; Thukral A.K.	Multivariate analysis on the distribution of elements in plants	2018	Acta Physiologiae Plantarum	10.1007/s11738-018-2765-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055058351&doi=10.1007%2fs11738-018-2765-x&partnerID=40&md5=b62d23c90e87d083f539d08c1cf33e44
800	Markad D.; Khullar S.; Mandal S.K.	Engineering a Nanoscale Primary Amide-Functionalized 2D Coordination Polymer as an Efficient and Recyclable Heterogeneous Catalyst for the Knoevenagel Condensation Reaction	2018	ACS Applied Nano Materials	10.1021/acsnm.8b01222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070567303&doi=10.1021%2facsnm.8b01222&partnerID=40&md5=027087686dc34a291092b15cab4d6324
801	Sharma M.; Singh G.; Singh R.	An Advanced Conceptual Diagnostic Healthcare Framework for Diabetes and Cardiovascular Disorders	2018	EAI Endorsed Transactions on Scalable Information Systems	10.4108/eai.19-6-2018.154828	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066503312&doi=10.4108%2feai.19-6-2018.154828&partnerID=40&md5=9e6f62d2b431c37fc35237deb99f22bc
802	Sharma A.; Kumar V.; Yuan H.; Kanwar M.K.; Bhardwaj R.; Thukral A.K.; Zheng B.	Jasmonic acid seed treatment stimulates insecticide detoxification in <i>brassica juncea</i> L.	2018	Frontiers in Plant Science	10.3389/fpls.2018.01609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058796860&doi=10.3389%2ffpls.2018.01609&partnerID=40&md5=462cf7ec3b46d146074e2a064f17a ECB

803	Kaur T.; Putatunda C.; Oberoi A.; Vyas A.; Kumar G.	Prevalence and drug resistance in acinetobacter sp. Isolated from intensive care units patients in Punjab, India	2018	Asian Journal of Pharmaceutical and Clinical Research	10.22159/ajpcr.2018.v11s2.28590	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050871775&doi=10.22159%2fajpcr.2018.v11s2.28590&partnerID=40&md5=476880d25acaac9996b040dfc3602623
804	Arora S.; Singh S.; Yetilmezsoy K.	A modified butterfly optimization algorithm for mechanical design optimization problems	2018	Journal of the Brazilian Society of Mechanical Sciences and Engineering	10.1007/s40430-017-0927-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053378548&doi=10.1007%2fs40430-017-0927-1&partnerID=40&md5=bc0c80de095fc5a9c25892520c1e805f
805	Kaur P.; Sharma M.; Mittal M.	Big Data and Machine Learning Based Secure Healthcare Framework	2018	Procedia Computer Science	10.1016/j.procs.2018.05.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049079383&doi=10.1016%2fj.procs.2018.05.020&partnerID=40&md5=920220ea00aed5adcb4e658b72c5c502
806	Walia K.; Kritika	Self-focusing of high power laser beam in underdense plasma and its effect on second harmonic generation: Effect of relativistic and ponderomotive nonlinearity	2018	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049831732&partnerID=40&md5=c1860f8d57f270c35798881c1a222aa5
807	Handa R.	Does corporate governance affect financial performance: A study of select Indian banks	2018	Asian Economic and Financial Review	10.18488/journal.aefr.2018.84.478.486	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056448391&doi=10.18488%2fjournal.aefr.2018.84.478.486&partnerID=40&md5=e1e3a5b440398fbe1a49dcf0aabdc32
808	Priyanka C.; Shivika S.; Vikas S.	Ocimum gratissimum: A review on ethnomedicinal properties, phytochemical constituents, and pharmacological profile	2018	Biotechnological Approaches for Medicinal and Aromatic Plants: Conservation, Genetic Improvement and Utilization	10.1007/978-981-13-0535-1_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063447394&doi=10.1007%2f978-981-13-0535-1_11&partnerID=40&md5=199f142052f3b62f89ac8a7a5b632d1b
809	Verma T.; Dubey S.; Sabrol H.	Color image segmentation of disease infected plant images captured in an uncontrolled environment	2018	Communications in Computer and Information Science	10.1007/978-981-10-8660-1_59	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049048358&doi=10.1007%2f978-981-10-8660-1_59&partnerID=40&md5=363178f053938c43fc06a8bea17ed598

810	Sharma K.; Kumar P.; Verma G.	Effect of nanocrystals concentration on optical and luminescent properties of PVK:ZnSe nanocomposites	2018	Materials Science-Poland	10.2478/msp-2018-0063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061396570&doi=10.2478%2fmsp-2018-0063&partnerID=40&md5=8ab4e7a60afde7eec2f92cd9e9aa267b
811	Sharma A.; Kumar V.; Kumar R.; Shahzad B.; Thukral A.K.; Bhardwaj R.	Brassinosteroid-mediated pesticide detoxification in plants: A mini-review	2018	Cogent Food and Agriculture	10.1080/23311932.2018.1436212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054842061&doi=10.1080%2f23311932.2018.1436212&partnerID=40&md5=91bb26491c15d1fcbee3a89305d1a6f2
812	Nguyen H.T.	Asia-Pacific moving towards the ratification of the treaty on the prohibition of nuclear weapons	2018	Journal of East Asia and International Law	10.14330/jeail.2018.11.2.11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058062204&doi=10.14330%2fjeail.2018.11.2.11&partnerID=40&md5=a8571213e130ed1f1277b56ab66084d9
813	Walia K.	Nonlinear interaction of elliptical laser beam with thermal quantum plasma: Relativistic effects	2018	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049838358&partnerID=40&md5=8ab982a0424a3e3536d9b4cc414559b3
814	Kumar P.; Sharma K.	Synthesis and photoluminescence spectra of CdS and CdS/ZnO doped PVK nanocomposite films	2018	Materials Science-Poland	10.2478/msp-2018-0062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061374694&doi=10.2478%2fmsp-2018-0062&partnerID=40&md5=492c45bfa6feb93430c6777868411248
815	Kumar V.; Vikas P.; Saruchi; Sharma R.; Masih A.; Kothiyal N.C.	A preliminary effort to reduce carcinogenic polycyclic aromatic hydrocarbons from diesel exhaust by using different blends of diesel and synthesized biodiesel	2018	Global Nest Journal	10.30955/gnj.002549	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055046177&doi=10.30955%2fgnj.002549&partnerID=40&md5=d92cb34bacb486120d101c48bd126d03
816	Sharma M.; Singh G.; Singh R.	Accurate Prediction of Life Style Based Disorders by Smart Healthcare Using Machine Learning and Prescriptive Big Data Analytics	2018	Advances in Parallel Computing	10.3233/978-1-61499-814-3-428	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046376275&doi=10.3233%2f978-1-61499-814-3-428&partnerID=40&md5=ce992a9dbd07d276cb7ab9dd7d8bfb47

817	Walia K.	Effect of self-focused high power elliptical laser beam on second harmonic generation in unmagnetized plasma	2018	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061666910&partnerID=40&md5=3f335fc5b957ee23e1328984d641fef0
818	Garg R.K.; Jhangiri J.M.	Close-to-Convexity of Convolutions of Classes of Harmonic Functions	2018	International Journal of Mathematics and Mathematical Sciences	10.1155/2018/3808513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048204445&doi=10.1155%2f2018%2f3808513&partnerID=40&md5=4803172c3fda098d8ab650ffc0f0f3f1
819	Kumar V.; Jain A.; Wadhawan S.; Mehta S.K.	Synthesis of biosurfactant-coated magnesium oxide nanoparticles for methylene blue removal and selective Pb ²⁺ sensing	2018	IET Nanobiotechnology	10.1049/iet-nbt.2017.0118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053145422&doi=10.1049%2fiet-nbt.2017.0118&partnerID=40&md5=f5dcf8b5a39369894c4b0b2ce2493f14
820	Singh A.; Kumar A.; Saini L.	Kos Production at the Main Injector Particle Production Experiment at Fermilab	2018	Springer Proceedings in Physics	10.1007/978-3-319-73171-1_194	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048051190&doi=10.1007%2f978-3-319-73171-1_194&partnerID=40&md5=c452cc5c92cc65c63cff4d115b96e186
821	Sharma P.	Radial moments for image retrieval	2018	Computer Vision: Concepts, Methodologies, Tools, and Applications	10.4018/978-1-5225-5204-8.ch107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045049918&doi=10.4018%2f978-1-5225-5204-8.ch107&partnerID=40&md5=cbffef712fdcbbf86d3903f91941ab59
822	Walia K.; Kaur J.	Effect of self-focussed laser beam on second harmonic generation in cold collisionless plasma	2018	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049869829&partnerID=40&md5=274c6337f6aa2c2b9509f6ed55865321
823	Walia K.	Second harmonic generation of high power elliptical laser beam in underdense plasma: Relativistic effects	2018	Nonlinear Optics Quantum Optics	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049849731&partnerID=40&md5=512aaf5b53ff8ad7e16f629a968b32d0
824	Kaur Kohli S.; Handa N.; Bali S.; Arora S.; Sharma A.; Kaur R.; Bhardwaj R.	Modulation of antioxidative defense expression and osmolyte content by co-application of 24-epibrassinolide and salicylic acid in Pb exposed Indian mustard plants	2018	Ecotoxicology and Environmental Safety	10.1016/j.ecoenv.2017.08.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028715856&doi=10.1016%2fj.ecoenv.2017.08.051&partnerID=40&md5=919ebfd1ff0896246d4e11ccb69d81ee

825	Yadav P.; Kaur R.; Kanwar M.K.; Sharma A.; Verma V.; Sirhindi G.; Bhardwaj R.	Castasterone confers copper stress tolerance by regulating antioxidant enzyme responses, antioxidants, and amino acid balance in <i>B. juncea</i> seedlings	2018	Ecotoxicology and Environmental Safety	10.1016/j.ecoenv.2017.09.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029627452&doi=10.1016%2fj.ecoenv.2017.09.035&partnerID=40&md5=763042fced8b6fee899292d158a63322
826	Kohli S.K.; Handa N.; Sharma A.; Gautam V.; Arora S.; Bhardwaj R.; Alyemeni M.N.; Wijaya L.; Ahmad P.	Combined effect of 24-epibrassinolide and salicylic acid mitigates lead (Pb) toxicity by modulating various metabolites in <i>Brassica juncea</i> L. seedlings	2018	Protoplasma	10.1007/s00709-017-1124-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020136317&doi=10.1007%2fs00709-017-1124-x&partnerID=40&md5=abf3ff59fa508190b33338d173fe8848
827	Polek T.; Semen'ko M.; Endo T.; Nakamura Y.; Lotey G.S.; Tovstolytkin A.	ESR Study of (La,Ba)MnO ₃ /ZnO Nanostructure for Resistive Switching Device	2017	Nanoscale Research Letters	10.1186/s11671-017-1961-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014904241&doi=10.1186%2fs11671-017-1961-8&partnerID=40&md5=f7ef0bb8d132cc8fd46fc4fc362caf4f
828	Singh R.; Kumar R.; Singh V.	Optical anisotropy and the direction of polarization of exciton emissions in a semiconductor quantum dot: Effect of heavy- and light-hole mixing	2017	Chinese Physics B	10.1088/1674-1056/26/8/087303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027404162&doi=10.1088%2f1674-1056%2f26%2f8%2f087303&partnerID=40&md5=c6e36f7e5898210a478a58be2010e829
829	Sharma P.	Improved shape matching and retrieval using robust histograms of spatially distributed points and angular radial transform	2017	Optik	10.1016/j.ijleo.2017.04.102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026893328&doi=10.1016%2fj.ijleo.2017.04.102&partnerID=40&md5=16a2eb17a198b539bc64b0cf09dd09bf
830	Kaldate R.; Rana M.; Sharma V.; Hirakawa H.; Kumar R.; Singh G.; Chahota R.K.; Isobe S.N.; Sharma T.R.	Development of genome-wide SSR markers in horsegram and their use for genetic diversity and cross-transferability analysis	2017	Molecular Breeding	10.1007/s11032-017-0701-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026775325&doi=10.1007%2fs11032-017-0701-1&partnerID=40&md5=d3fe753eb54acd8a5bc684aec1b8b58

831	Kumar V.; Sharma A.; Thukral A.K.; Bhardwaj R.	Water quality of River Beas, India	2017	Current Science	10.18520/cs/v112/i06/1138-1157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016261005&doi=10.18520%2fcs%2fv112%2fi06%2f1138-1157&partnerID=40&md5=707dbeb970e1a7f3782e250953360fcf
832	Malhotra D.; Verma N.; Rishi O.P.; Singh J.	Intelligent big data analytics: Adaptive E-commerce website ranking using apriori hadoop - BDAS- based cloud framework	2017	Maximizing Business Performance and Efficiency Through Intelligent Systems	10.4018/978-1-5225-2234-8.ch003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027370349&doi=10.4018%2f978-1-5225-2234-8.ch003&partnerID=40&md5=6c30be3e31be9b6245f5a9eb57db7af0
833	Kaur M.; Singh H.	Analyzing the interestingness of association rules extracted from vaccine medical report	2017	Communication and Computing Systems - Proceedings of the International Conference on Communication and Computing Systems, ICCCS 2016	10.1201/9781315364094-146	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058080469&doi=10.1201%2f9781315364094-146&partnerID=40&md5=af48f7849b39fd5f9109be4ba0398859
834	Arora H.; Goyal R.	A Review on Inter-satellite Link in Inter-satellite Optical Wireless Communication	2017	Journal of Optical Communications	10.1515/joc-2016-0017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015320334&doi=10.1515%2fjoc-2016-0017&partnerID=40&md5=cea9c01bb7afd8b3ed8ccc2f07d039b9
835	Taneja G.	Nestle India Maggi: Rebuilding trust	2017	Indian Journal of Marketing	10.17010/ijom/2017/v47/i5/114237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018897941&doi=10.17010%2fijom%2f2017%2fv47%2fi5%2f114237&partnerID=40&md5=57ef87a84dc0016ac61c02352996e57e
836	Rambabu D.; Ashraf M.; Pooja; Gupta A.; Dhir A.	Mn-MOF@Pi composite: synthesis, characterisation and an efficient catalyst for the Knoevenagel condensation reaction	2017	Tetrahedron Letters	10.1016/j.tetlet.2017.11.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033557586&doi=10.1016%2fj.tetlet.2017.11.004&partnerID=40&md5=10492c0e6dabdc0ff7ba05155b2974f4
837	Thomas D.K.; Verma S.	INVARIANCE of the COEFFICIENTS of STRONGLY CONVEX FUNCTIONS	2017	Bulletin of the Australian Mathematical Society	10.1017/S0004972716000976	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997018050&doi=10.1017%2fS0004972716000976&partnerID=40&md5=4e6

838	Kumar R.; Arora R.; Mahajan J.; Mahey S.; Arora S.	Polyphenols from Cutch tree (<i>Acacia catechu</i> Willd.): Normalize in vitro oxidative stress and exerts antiproliferative activity	2017	Brazilian Archives of Biology and Technology	10.1590/1678-4324-2017160728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041531850&doi=10.1590%2f1678-4324-2017160728&partnerID=40&md5=47be13a35e84f6ed7ebadb4f8e74aa8b
839	Kaur J.; Islam N.; Kumar A.; Chimni S.S.	Experimental and DFT Studies of Organocatalytic Microwave-Assisted Reaction of Isatin Derivatives with Dinitrotoluenes	2017	Asian Journal of Organic Chemistry	10.1002/ajoc.201600614	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014029570&doi=10.1002%2fajoc.201600614&partnerID=40&md5=1970c7c5c36511865d1fc6bc360b3bc
840	Kaur N.; Goyal R.; Rani M.	A Review on Spectral Amplitude Coding Optical Code Division Multiple Access	2017	Journal of Optical Communications	10.1515/joc-2016-0033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015310303&doi=10.1515%2fjoc-2016-0033&partnerID=40&md5=1a93c75dae8f5b29aab19029bc124a91
841	Bilandi N.; Kaur K.	Performance analysis of propagation structures on DSR routing protocol in mobile ad-hoc networks	2017	Proceedings on 2016 2nd International Conference on Next Generation Computing Technologies, NGCT 2016	10.1109/NGCT.2016.7877457	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017233498&doi=10.1109%2fNGCT.2016.7877457&partnerID=40&md5=314703b0d3d0dfb85950eb2459542d6a
842	Gaba R.; Pal A.; Kumar H.; Sharma D.; Saini R.	Thermodynamic properties of glycine and diglycine in aqueous solutions of 1-pentyl-3-methylimidazolium chloride at different temperatures	2017	Journal of Molecular Liquids	10.1016/j.molliq.2016.12.066	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008330481&doi=10.1016%2fj.molliq.2016.12.066&partnerID=40&md5=1d39474ebc09a317c98b7838107eaf5d
843	Taneja G.	What happens "NEXT"?	2017	Emerald Emerging Markets Case Studies	10.1108/EEMCS-11-2016-0209	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080991602&doi=10.1108%2fEEMCS-11-2016-0209&partnerID=40&md5=60db1c6f3d18036d89b31f82c0276085

844	Arora S.; Anand P.	Chaos-enhanced flower pollination algorithms for global optimization	2017	Journal of Intelligent and Fuzzy Systems	10.3233/JIFS-17708	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048884976&doi=10.3233%2fJIFS-17708&partnerID=40&md5=9ae59ebe739c3bf0cc7aabbdeca98732
845	Sharma R.; Sharma S.; Kumar P.; Thangaraj R.; Mian M.	Study of structure and optical absorption in iso-coordinated a-InxSb20 – xAg10Se70 (0 ≤ x ≤ 20) chalcogenide films	2017	Journal of Non-Crystalline Solids	10.1016/j.jnoncrysol.2016.12.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007473719&doi=10.1016%2fj.jnoncrysol.2016.12.027&partnerID=40&md5=52f29c1173fe84c2b70fc3dfc9674
846	Jamwal V.V.S.; Ahmad H.; Sharma A.; Sharma D.	Seasonal abundance of Henosepilachna vigintioctopunctata (Fab.) on Solanum melongena L. and natural occurrence of its two hymenopteran parasitoids	2017	Brazilian Archives of Biology and Technology	10.1590/1678-4324-2017160455	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041529381&doi=10.1590%2f1678-4324-2017160455&partnerID=40&md5=10f5c296375ef8c8c91d49b90b689873
847	Garg M.P.; Sharma A.	Examination of accuracy aspect in machining of ZrSiO4p/6063 aluminium MMC using CNC Wire Electrical Discharge Machining	2017	Composites Communications	10.1016/j.coco.2017.07.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032342357&doi=10.1016%2fj.coco.2017.07.002&partnerID=40&md5=dda8b880faf8d2c217cc5e95552c17f3
848	Rajpal S.; Goyal R.	A Review on Radio-Over-Fiber Technology-Based Integrated (Optical/Wireless) Networks	2017	Journal of Optical Communications	10.1515/joc-2016-0020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015276030&doi=10.1515%2fjoc-2016-0020&partnerID=40&md5=82b44f60d4b914bfa96f2687bed5ca6c
849	Kaur H.; Navjot; Tovstolytkin A.; Lotey G.S.	Coinage metal (Ag, Cu) decorated BiFeO3 nanoparticles: synthesis, characterization and their photocatalysis properties	2017	Journal of Materials Science: Materials in Electronics	10.1007/s10854-017-7772-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028543124&doi=10.1007%2fs10854-017-7772-y&partnerID=40&md5=2f5ef5827c5010d184a69f973d85ac2b
850	Meshram V.; Saxena S.; Paul K.; Gupta M.; Kapoor N.	Production, Purification and Characterisation of a Potential Fibrinolytic Protease from Endophytic Xylaria curta by Solid Substrate Fermentation	2017	Applied Biochemistry and Biotechnology	10.1007/s12010-016-2298-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992718331&doi=10.1007%2fs12010-016-2298-y&partnerID=40&md5=55d2348c42f1c3a05824d5832cbf51cc

851	Kumar V.; Sharma A.; Bhardwaj R.; Thukral A.K.	Analysis of organic acids of tricarboxylic acid cycle in plants using GC-MS, and system modeling	2017	Journal of Analytical Science and Technology	10.1186/s40543-017-0129-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067196028&doi=10.1186%2fs40543-017-0129-6&partnerID=40&md5=38582ca61b77d0c247db0134a8f2a16f
852	Guleria P.; Kumar V.	Understanding the phenylpropanoid pathway for agronomical and nutritional improvement of mungbean	2017	Journal of Horticultural Science and Biotechnology	10.1080/14620316.2017.1286236	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020297912&doi=10.1080%2f14620316.2017.1286236&partnerID=40&md5=2cb7a4dbc814a0b3f74dfe70d503caa8
853	Kumar V.; Guleria P.; Mehta S.K.	Nanosensors for food quality and safety assessment	2017	Environmental Chemistry Letters	10.1007/s10311-017-0616-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013850936&doi=10.1007%2fs10311-017-0616-4&partnerID=40&md5=14bf91643e679d951d895da822a86279
854	Kumar V.; Jangra K.K.; Kumar V.; Sharma N.	WEDM of nickel based aerospace alloy: optimization of process parameters and modelling	2017	International Journal on Interactive Design and Manufacturing	10.1007/s12008-016-0298-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954428107&doi=10.1007%2fs12008-016-0298-3&partnerID=40&md5=ae968b1d4c95b60632573068fc9df7d8
855	Jangid A.; Chandel V.; Kumar Y.; Rishi N.	RNA silencing suppressor activity of Velvet bean severe mosaic begomovirus DNA-A encoded proteins	2017	Archives of Phytopathology and Plant Protection	10.1080/03235408.2017.1316028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017603059&doi=10.1080%2f03235408.2017.1316028&partnerID=40&md5=b70fed8ee0e818210266bc2eb428b374
856	Singh S.; Sachdeva A.; Sharma V.S.	Optimization of selective laser sintering process parameters to achieve the maximum density and hardness in polyamide parts	2017	Progress in Additive Manufacturing	10.1007/s40964-017-0020-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034420424&doi=10.1007%2fs40964-017-0020-4&partnerID=40&md5=83215a2ec6d0e82a2c9b7c3dc84b6943
857	Chauhan A.; Guleria S.; Balgir P.P.; Walia A.; Mahajan R.; Mehta P.; Shirkot C.K.	Tricalcium phosphate solubilization and nitrogen fixation by newly isolated Aneurinibacillus aneurinilyticus CKMV1 from rhizosphere of Valeriana jatamansi and its growth promotional effect	2017	Brazilian Journal of Microbiology	10.1016/j.bjm.2016.12.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016968182&doi=10.1016%2fj.bjm.2016.12.001&partnerID=40&md5=cce60c7674f0fef131c2dd93ffe4ff8d

858	Vasudeva C.; Marwaha S.; Sharma S.	Two-dimensional static analysis for magnetic flux density of PM linear electric motor	2017	1st IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems, ICPEICES 2016	10.1109/ICPEICES.2016.7853687	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015876828&doi=10.1109%2fICPEICES.2016.7853687&partnerID=40&md5=636f045b6159ef5f527f438d97080967
859	Pooja; Sharma A.; Gupta R.; Kumar A.	Quantum information entropy of modified Hylleraas plus exponential Rosen Morse potential and squeezed states	2017	International Journal of Quantum Chemistry	10.1002/qua.25368	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013889479&doi=10.1002%2fqua.25368&partnerID=40&md5=9e8f5a35f420b831c32801e37bb68baf
860	Bagga P.; Sharma V.	A Biological Immune System (BIS) inspired Mobile Agent Platform (MAP) security architecture	2017	Expert Systems with Applications	10.1016/j.eswa.2016.10.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006783227&doi=10.1016%2fj.eswa.2016.10.062&partnerID=40&md5=54224d034e4999cc64dbaaa457aeca
861	Kamboj V.K.; Bhadoria A.; Bath S.K.	Solution of non-convex economic load dispatch problem for small-scale power systems using ant lion optimizer	2017	Neural Computing and Applications	10.1007/s00521-015-2148-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954557378&doi=10.1007%2fs00521-015-2148-9&partnerID=40&md5=6383f684b23eb6988f02f54965094bcf
862	Aneja M.; Tovstolytkin A.; Singh Lotey G.	Superparamagnetic LaSrMnO3 nanoparticles for magnetic nanohyperthermia and their biocompatibility	2017	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2017.06.106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023189567&doi=10.1016%2fj.jmmm.2017.06.106&partnerID=40&md5=367b60aff271ee1deb038fc685904ba
863	Gupta V.; Tyagi S.; Paul A.K.	Surface modification of nanoscale iron carboxylate metal organic framework with polyethylene glycol	2017	Integrated Ferroelectrics	10.1080/10584587.2017.1368804	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038003490&doi=10.1080%2f10584587.2017.1368804&partnerID=40&md5=68bc787d520adf3cb490b279cc7813b6
864	Kohli S.K.; Handa N.; Kaur R.; Kumar V.; Khanna K.; Bakshi P.; Singh R.; Arora S.; Kaur R.; Bhardwaj R.	Role of salicylic acid in heavy metal stress tolerance: Insight into underlying mechanism	2017	Salicylic Acid: A Multifaceted Hormone	10.1007/978-981-10-6068-7_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042656823&doi=10.1007%2f978-981-10-6068-7_7&partnerID=40&md5=522242aeeeefe49c4e494a55956d940d

865	Mehta J.; Bhardwaj N.; Bhardwaj S.K.; Tuteja S.K.; Vinayak P.; Paul A.K.; Kim K.-H.; Deep A.	Graphene quantum dot modified screen printed immunosensor for the determination of parathion	2017	Analytical Biochemistry	10.1016/j.ab.2017.01.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011899101&doi=10.1016%2fj.ab.2017.01.026&partnerID=40&md5=7f8d963fad61ca29d4658c803347344e
866	Sharma S.; Sharma R.; Kumar P.; Thangaraj R.; Asokan K.; Mian M.	Effect of composition on steady state and transient photoconductivity in isocoordinated In _x Sb _{30-x} Se ₇₀ (0 ≤ x ≤ 25) chalcogenide films	2017	Journal of Materials Science: Materials in Electronics	10.1007/s10854-017-7277-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020411752&doi=10.1007%2fs10854-017-7277-8&partnerID=40&md5=526d31f9121c050416851ca0119c5b88
867	Navjot; Tovstolytkin A.; Lotey G.S.	Plasmonic Enhanced Photocatalytic Activity of Ag Nanospheres Decorated BiFeO ₃ Nanoparticles	2017	Catalysis Letters	10.1007/s10562-017-2082-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019851181&doi=10.1007%2fs10562-017-2082-9&partnerID=40&md5=788979052fe80d408ee402e8f58308be
868	Tyagi R.; Sharma A.; Srivastava P.C.; Shankhdhar D.; Shankhdhar S.C.	Enhancing zinc availability in rice (Oryza sativa) grains by different zinc fertilization methods	2017	Indian Journal of Agricultural Sciences	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019032827&partnerID=40&md5=32be7c30f86804367d8ead5b114ac1b0
869	Gaba R.; Pal A.; Sharma D.; Amirchand Khajuria D.	Hydration properties of glycyglycine in aqueous ionic liquid solutions at different temperatures: Volumetric and acoustic approach	2017	Journal of Molecular Liquids	10.1016/j.molliq.2017.03.071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016415726&doi=10.1016%2fj.molliq.2017.03.071&partnerID=40&md5=02770f3b24a628cea66abdd441a85210
870	Khullar V.R.; Sharma N.; Kishore S.; Sharma R.	RSM- and NSGA-II-Based Multiple Performance Characteristics Optimization of EDM Parameters for AISI 5160	2017	Arabian Journal for Science and Engineering	10.1007/s13369-016-2399-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017211833&doi=10.1007%2fs13369-016-2399-5&partnerID=40&md5=220d05a828d528c22f8fbcf5addbb745
871	Malhotra D.; Verma N.; Rishi O.P.; Singh J.	Intelligent big data analytics: Adaptive E-commerce website ranking using apriori hadoop - BDAS- based cloud framework	2017	Mobile Commerce: Concepts, Methodologies, Tools, and Applications	10.4018/978-1-5225-2599-8.ch014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027507639&doi=10.4018%2f978-1-5225-2599-8.ch014&partnerID=40&md5=760ef2fa

872	Sharma P.	Radial moments for image retrieval	2017	Handbook of Research on Advanced Concepts in Real-Time Image and Video Processing	10.4018/978-1-5225-2848-7.ch014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028726019&doi=10.4018%2f978-1-5225-2848-7.ch014&partnerID=40&md5=eba3e7e4bf96808de305881f43e172c8
873	Aarti; Sikka G.; Dhir R.	An investigation on the effect of cross project data for prediction accuracy	2017	International Journal of System Assurance Engineering and Management	10.1007/s13198-016-0439-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020696346&doi=10.1007%2fs13198-016-0439-x&partnerID=40&md5=d46196934b733fa76d6a09c385c29809
874	Gupta S.; Deep G.	Agricultural waste based-coco peat and coconut shell activated carbon microwave absorber	2017	2016 IEEE MTTS International Microwave and RF Conference, IMArc 2016 - Proceedings	10.1109/IMaRC.2016.7939621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021431861&doi=10.1109%2fIMaRC.2016.7939621&partnerID=40&md5=be3ef6409577f5fd8b93981d6f6b1141
875	Guleria P.; Kumar V.; Guleria S.	Genetic Engineering: A Possible Strategy for Protein–Energy Malnutrition Regulation	2017	Molecular Biotechnology	10.1007/s12033-017-0033-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027996321&doi=10.1007%2fs12033-017-0033-8&partnerID=40&md5=cea6c5cffa4c5d81393a4215f8b00fa5
876	Kaur P.; Sharma M.	A survey on using nature inspired computing for fatal disease diagnosis	2017	International Journal of Information System Modeling and Design	10.4018/IJISMD.2017040105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042152653&doi=10.4018%2fIJISMD.2017040105&partnerID=40&md5=2f1f284c7fe84818e547d205ab0e1731
877	Sharma P.	Recognition of face biometrics	2017	Handbook of Research on Advanced Concepts in Real-Time Image and Video Processing	10.4018/978-1-5225-2848-7.ch017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028732712&doi=10.4018%2f978-1-5225-2848-7.ch017&partnerID=40&md5=c5db76defee3720c35ac620c50b8cedc

878	Sharma R.; Sharma S.; Kumar P.; Asokan K.; Thangaraj R.; Mian M.	Analysis of electrical conduction phenomena in highly photosensitive amorphous InxSb20 – xAg10Se70 (0 ≤ x ≤ 20) chalcogenide films	2017	Journal of Non-Crystalline Solids	10.1016/j.jnoncrysol.2017.07.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026489584&doi=10.1016%2fj.jnoncrysol.2017.07.022&partnerID=40&md5=ed786c045ac8ed9a311bf027a1131c17
879	Gaba R.; Pal A.; Kumar H.; Sharma D.; Navjot	Volumetric and acoustic studies of amino acids in aqueous ionic liquid solution	2017	Journal of Molecular Liquids	10.1016/j.molliq.2017.07.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025465728&doi=10.1016%2fj.molliq.2017.07.058&partnerID=40&md5=49e26c445ea6c95eabfe9942d5ff962d
880	Kumar V.; Sharma A.; Bhardwaj R.; Thukral A.K.	Phytosociology and landsat tm data: A case study from river beas bed, Punjab, India	2017	38th Asian Conference on Remote Sensing - Space Applications: Touching Human Lives, ACRS 2017	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047005436&partnerID=40&md5=e2781583608f3783c3fccd0454bd3fce
881	Handa R.; Singh B.	Performance of Indian IPOs: An Empirical Analysis	2017	Global Business Review	10.1177/0972150917692193	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020794961&doi=10.1177%2f0972150917692193&partnerID=40&md5=7c9ddb2b9c4d49af7361b35af5bff843
882	Kour R.; Singh S.P.	An improved data classification technique for data security in cloud computing	2017	Communication and Computing Systems - Proceedings of the International Conference on Communication and Computing Systems, ICCCS 2016	10.1201/9781315364094-172	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058084637&doi=10.1201%2f9781315364094-172&partnerID=40&md5=ea9a161c7e26c0c487d6cebf96efb3ef
883	Walia A.; Guleria S.; Mehta P.; Chauhan A.; Parkash J.	Microbial xylanases and their industrial application in pulp and paper biobleaching: a review	2017	3 Biotech	10.1007/s13205-016-0584-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017163267&doi=10.1007%2fs13205-016-0584-6&partnerID=40&md5=02e2d99602172d3ed9f8d439f9ca4052
884	Sharma A.; Singh S.P.	An improved node selection algorithm for routing protocols in VANET	2017	Communication and Computing Systems - Proceedings of the International Conference on Communication and	10.1201/9781315364094-160	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058129436&doi=10.1201%2f9781315364094-160&partnerID=40&md5=c60b2f1e6a27ec686a30fb76500f2a0c

885	Sharma M.; Singh G.; Singh R.	Stark Assessment of Lifestyle Based Human Disorders Using Data Mining Based Learning Techniques	2017	IRBM	10.1016/j.irbm.2017.09.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031673229&doi=10.1016%2fj.irbm.2017.09.002&partnerID=40&md5=08dc370631cc29a79879179fc14bbe02
886	Kumar V.; Sharma A.; Kaur R.; Thukral A.K.; Bhardwaj R.; Ahmad P.	Differential distribution of amino acids in plants	2017	Amino Acids	10.1007/s00726-017-2401-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015229447&doi=10.1007%2fs00726-017-2401-x&partnerID=40&md5=5412e763d75c90030a344fad9edfe1ad
887	Tyagi Y.; Tripathi D.; Walia K.	Laser second harmonic generation in a magnetoplasma assisted by an electrostatic wave	2017	Physics of Plasmas	10.1063/1.4979673	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017116945&doi=10.1063%2f1.4979673&partnerID=40&md5=cd100f8358281e4faa117c050ebaefb
888	Walia K.; Tripathi D.; Tyagi Y.	Investigation of Weakly Relativistic Ponderomotive Effects on Self- Focusing during Interaction of High Power Elliptical Laser Beam with Plasma	2017	Communications in Theoretical Physics	10.1088/0253-6102/68/2/245	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027894041&doi=10.1088%2f0253-6102%2f68%2f2%2f245&partnerID=40&md5=ae73a97f93e54dbea2c146cffdbaa66f
889	Sharma R.; Sharma P.; Chauhan A.; Walia A.; Shirkot C.K.	Plant growth promoting activities of rhizobacteria isolated from Podophyllum hexandrum growing in North-West regions of the Himalaya	2017	Proceedings of the National Academy of Sciences India Section B - Biological Sciences	10.1007/s40011-016-0722-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032380660&doi=10.1007%2fs40011-016-0722-2&partnerID=40&md5=2167a2bce2ad1fe5f739176116614bfd
890	Shahab S.; Filippovich L.; Aharodnikova M.; Almodarresiye h H.A.; Hajikolaee F.H.;	Photochromic properties of the N- Salicylideneaniline in Polyvinyl Butyral matrix: Experimental and theoretical investigations	2017	Journal of Molecular Structure	10.1016/j.molstruc.2016.12.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009062107&doi=10.1016%2fj.molstruc.2016.12.038&partnerID=40&md5=9fd378a8e644c2734388ee9e8f787f04

Kumar R.;
Mashayekhi M.

891	Sandhu S.; Kumar S.; Thangaraj R.	Study of aluminium-modified Ge ₂ Sb ₂ Te ₅ thin films for the applicability as phase-change storage device material	2017	Phase Transitions	10.1080/01411594.2017.1309402	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017169795&doi=10.1080%2f01411594.2017.1309402&partnerID=40&md5=48b9a1b3121f294ba2dc3de5bffe8f2c
892	Sharma S.; Gupta A.; Pradeep C.P.; Dhir A.	Understanding of Twisted Intramolecular Charge Transfer and Solid-State Emission Behavior of Benzimidazole Derivatives	2017	ChemistrySelect	10.1002/slct.201701194	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041819967&doi=10.1002%2fslct.201701194&partnerID=40&md5=f96f0659f3e3d406063047f35a07a5b2
893	Shahab S.; Filippovich L.; Sheikhi M.; Kumar R.; Dikusar E.; Yahyaei H.; Muravsky A.	Polarization, excited states, trans-cis properties and anisotropy of thermal and electrical conductivity of the 4-(phenyldiazenyl)aniline in PVA matrix	2017	Journal of Molecular Structure	10.1016/j.molstruc.2017.04.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017536351&doi=10.1016%2fj.molstruc.2017.04.014&partnerID=40&md5=d4fe4878563bfbfd37d8c36f6a1dde2e4
894	Gaba R.; Pal A.; Sharma D.; Kaur J.	Solvation behavior of glycine and glycy l dipeptide in aqueous 1-butyl-3-methylimidazolium bromide ionic liquid solutions at different temperatures	2017	Journal of Molecular Liquids	10.1016/j.molliq.2017.02.115	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014455503&doi=10.1016%2fj.molliq.2017.02.115&partnerID=40&md5=831668fe2880551a99a73d06bca160e4
895	Sharma R.; Minakshi; Chauhan A.	Rhizosphere microbiome and its role in plant growth promotion	2017	Mining of Microbial Wealth and MetaGenomics	10.1007/978-981-10-5708-3_3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043730612&doi=10.1007%2f978-981-10-5708-3_3&partnerID=40&md5=f5ffb580140155f873bc6d444ed47032
896	Kaur R.; Yadav P.; Sharma A.; Kumar Thukral A.; Kumar V.; Kaur Kohli S.; Bhardwaj R.	Castasterone and citric acid treatment restores photosynthetic attributes in Brassica juncea L. under Cd(II) toxicity	2017	Ecotoxicology and Environmental Safety	10.1016/j.ecoenv.2017.07.067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026743766&doi=10.1016%2fj.ecoenv.2017.07.067&partnerID=40&md5=72cbff3acc791e28d5e167e5a0257ed1

897	Kumar G.; Guda R.; Husain A.; Bodapati R.; Das S.K.	A Functional Zn(II) Metallacycle Formed from an N-Heterocyclic Carbene Precursor: A Molecular Sensor for Selective Recognition of Fe ³⁺ and IO ₄ ⁻ Ions	2017	Inorganic Chemistry	10.1021/acs.inorgchem.7b00098	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018993124&doi=10.1021%2fac.inorgchem.7b00098&partnerID=40&md5=ab574edb5e95a6dadbaa9fa1be2ee69
898	Kumar S.; Thangaraj R.	Thickness-dependent electrical and optical properties of Ge ₈ Sb ₂ Te ₁₁ thin films	2017	Phase Transitions	10.1080/01411594.2016.1172227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963543095&doi=10.1080%2f01411594.2016.1172227&partnerID=40&md5=606ddb360c8a41ca84e5ac6bea35945
899	Shahab S.; Sheikhi M.; Filippovich L.; Kumar R.; Dikusar E.; Yahyaei H.; Khaleghian M.	Synthesis, geometry optimization, spectroscopic investigations (UV/Vis, excited states, FT-IR) and application of new azomethine dyes	2017	Journal of Molecular Structure	10.1016/j.molstruc.2017.07.036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024835630&doi=10.1016%2fj.molstruc.2017.07.036&partnerID=40&md5=6c5896839a63c9c80f5e66126321e9f6
900	Pooja	Effective image retrieval using polar cosine transform and local binary patterns	2017	India International Conference on Information Processing, IICIP 2016 - Proceedings	10.1109/IICIP.2016.7975305	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027443913&doi=10.1109%2fIICIP.2016.7975305&partnerID=40&md5=18a8bda34cea634ce507534d737bd3ad
901	Singh A.K.; Singh S.; Singh A.P.	Trait emotional intelligence, work-family culture and organizational citizenship behavior among Indian managers	2017	Journal of the Indian Academy of Applied Psychology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020942428&partnerID=40&md5=02a40c5499587b8bb7ea70f491734dfb
902	Sharma S.K.	Using morphological features to simplify complex sentences in Punjabi language	2017	Communications in Computer and Information Science	10.1007/978-981-10-5427-3_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028325741&doi=10.1007%2f978-981-10-5427-3_23&partnerID=40&md5=5375c92a5c8967f7cab009f0f2f868bf
903	Sharma R.; Shavetasharma ; Kumar P.; Thangaraj R.; Mian M.	Structural and Optical Properties of Se ₈₅ -xSb ₁₀ In ₅ Ag _x System	2017	Materials Today: Proceedings	10.1016/j.matpr.2017.06.397	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032033127&doi=10.1016%2fj.matpr.2017.06.397&partnerID=40&md5=b2e88a5205833ae375792b2772d07d1e
904	Umar A.; Lee J.- H.; Kumar R.; Al-Dossary O.	Synthesis and characterization of CuO nanodisks for high-sensitive and selective ethanol gas sensor	2017	Journal of Nanoscience and Nanotechnology	10.1166/jnn.2017.12727	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010049795&doi=10.1166%2fjnn.2017.12727

		applications				7.12727&partnerID=40&md5=0316329c6b031a871f83665994ac272f
905	Singh V.; Singh B.; Sharma A.; Kaur K.; Gupta A.P.; Salar R.K.; Hallan V.; Pati P.K.	Leaf spot disease adversely affects human health-promoting constituents and withanolide biosynthesis in <i>Withania somnifera</i> (L.) Dunal	2017	Journal of Applied Microbiology	10.1111/jam.13314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85002747899&doi=10.1111%2fjam.13314&partnerID=40&md5=3738cd8a98419f5df27ab9261cd15d32
906	Sharma D.; Maqbool A.; Jamwal V.V.S.; Srivastava K.; Sharma A.	Seasonal dynamics and management of whitefly (<i>Bemisia tabaci</i> Genn.) in tomato (<i>Solanum esculentum</i> Mill.)	2017	Brazilian Archives of Biology and Technology	10.1590/1678-4324-2017160456	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041505248&doi=10.1590%2f1678-4324-2017160456&partnerID=40&md5=06532228179808f14a1b2df232c397e7
907	Kohli S.K.; Handa N.; Sharma A.; Kumar V.; Kaur P.; Bhardwaj R.	Synergistic effect of 24-epibrassinolide and salicylic acid on photosynthetic efficiency and gene expression in brassica juncea L. Under Pb stress	2017	Turkish Journal of Biology	10.3906/biy-1707-15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038445585&doi=10.3906%2fbiy-1707-15&partnerID=40&md5=d15fdb1bf18b8d3d43e45691fbd46c14
908	Verma S.; Gupta S.; Singh S.	Geometric Properties of an Integral Operator	2017	Bulletin of the Malaysian Mathematical Sciences Society	10.1007/s40840-016-0393-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008613619&doi=10.1007%2fs40840-016-0393-4&partnerID=40&md5=2791513e3fba6a42bddd69dacba32fe5
909	Joshi H.; Arora S.	Enhanced grey Wolf optimization algorithm for global optimization	2017	Fundamenta Informaticae	10.3233/FI-2017-1539	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020930251&doi=10.3233%2fFI-2017-1539&partnerID=40&md5=4e2bb378e731df46e7f5a054490b730e
910	Boparai M.K.	Recalling and reconfiguring the past and present in amy Tan's the Bonesetter's daughter	2017	Man in India	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85024362186&partnerID=40&md5=1be443a00ee9ba2ae88bc65c614ac092
911	Kirandeep; Husain A.; Negi P.; Kumar G.; Kataria R.	Crystal structure of (E)-4-hydroxy-6-methyl-3-{1-[2-(4-nitrophenyl)hydrazinylidene]ethyl}-2H-pyran-2-one	2017	Acta Crystallographica Section E: Crystallographic Communications	10.1107/S2056989017000639	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011588310&doi=10.1107%2fS2056989017000639&partnerID=40&md5=cd4

912	Meshram V.; Kapoor N.; Chopra G.; Saxena S.	Muscodor camphora, a new endophytic species from Cinnamomum camphora	2017	Mycosphere	10.5943/MYCOSPHERE/8/4/6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037615210&doi=10.5943%2fMYCOSPHERE%2f8%2f4%2f6&partnerID=40&md5=161c0ef223353b91b3b1a02e23d6fed1
913	Pathania A.; Rialch N.; Sharma P.N.	Marker-Assisted Selection in Disease Resistance Breeding: A Boon to Enhance Agriculture Production	2017	Current Developments in Biotechnology and Bioengineering: Crop Modification, Nutrition, and Food Production	10.1016/B978-0-444-63661-4.00009-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011263024&doi=10.1016%2fB978-0-444-63661-4.00009-8&partnerID=40&md5=0f5e58a55296b57fec8e54542e79fd5c
914	Singh H.; Kaur M.; Kaur P.	Web page recommendation system based on partially ordered sequential rules	2017	Journal of Intelligent and Fuzzy Systems	10.3233/JIFS-169244	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016738055&doi=10.3233%2fJIFS-169244&partnerID=40&md5=370e437feb7a7020e3084de3d3aee0b9
915	Saruchi; Kumar V.; Bedi P.S.	Removal of heavy metal ions by adsorption through biopolymers	2017	Modified Biopolymers: Challenges and Opportunities	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034396928&partnerID=40&md5=f6258029d7144e482292b84f0acc1cf5
916	Sharma N.R.; Meshram V.; Gupta M.	Biological activities of novel in vitro raised Stevia plant	2017	Asian Journal of Pharmaceutical and Clinical Research	10.22159/ajpcr.2017.v10i8.19117	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026803877&doi=10.22159%2fajpcr.2017.v10i8.19117&partnerID=40&md5=bb0c7e4aed3313e787838efb793811e6
917	Shruti; Kapoor R.	Novel technique for layout and handwritten character recognition in OCR	2016	International Journal of Control Theory and Applications	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006489792&partnerID=40&md5=4b435b4978d43187b1b6d7ef6cf495fe
918	Kansal K.; Nishi E.R.	Automated detection of exudates for diabetic retinopathy screening in fundus images using CS-ACO optimization approach	2016	International Journal of Bio-Science and Bio-Technology	10.14257/ijbsbt.2016.8.3.33	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977134136&doi=10.14257%2fijbsbt.2016.8.3.33&partnerID=40&md5=d6aa809781a7ba0d18a0cb300e048aae

919	Sharma M.; Singh G.; Singh R.	Design and analysis of stochastic DSS query optimizers in a distributed database system	2016	Egyptian Informatics Journal	10.1016/j.eij.2015.10.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947764660&doi=10.1016%2fj.eij.2015.10.003&partnerID=40&md5=3c8856e3630c060e0e05397e799df1ff
920	Kumar R.; Gupta S.; Singh S.; Dorff M.	An application of Cohn's rule to convolutions of univalent harmonic mappings	2016	Rocky Mountain Journal of Mathematics	10.1216/RMJ-2016-46-2-559	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982976006&doi=10.1216%2fRMJ-2016-46-2-559&partnerID=40&md5=95ec711a5f69ece2d636cc80f483f232
921	Guleria S.; Walia A.; Chauhan A.; Shirkot C.K.	Optimization of milk-clotting enzyme production by <i>Bacillus</i> <i>amyloliquefaciens</i> SP1 isolated from apple rhizosphere	2016	Bioresources and Bioprocessing	10.1186/s40643-016-0108-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017119353&doi=10.1186%2fs40643-016-0108-6&partnerID=40&md5=221aa36aa8a357d4e5247f1388176fcb
922	Obrai S.; Kumar R.; Goyal M.; Kaushal S.	DFT studies of calcium(II), strontium(II) and barium(II) benzoates with N,N,N',N'-Tetrakis(2- hydroxyethyl/propyl)ethylenediamin e	2016	Journal of Molecular Structure	10.1016/j.molstruc.2016.02.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958279139&doi=10.1016%2fj.molstruc.2016.02.021&partnerID=40&md5=2c54aee15d0f1fe80065c65a23d7b3d0
923	Shahab S.; Hajikolaee F.H.; Filippovich L.; Darroudi M.; Loiko V.A.; Kumar R.; Borzehandani M.Y.	Molecular structure and UV-Vis spectral analysis of new synthesized azo dyes for application in polarizing films	2016	Dyes and Pigments	10.1016/j.dyepig.2016.02.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977536901&doi=10.1016%2fj.dyepig.2016.02.003&partnerID=40&md5=bc8ebfbd43ab5a309211b96930c9acb6
924	Taneja G.	A case study on experiential learning for marketing students	2016	Indian Journal of Marketing	10.17010/ijom/2016/v46/i4/90529	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970990809&doi=10.17010%2fijom%2f2016%2fv46%2fi4%2f90529&partnerID=40&md5=9ff5af4bf9ffe3a201723e66fe9632d7

925	Shahab S.; Almodarresiye h H.A.; Filippovich L.; Hajikolaee F.H.; Kumar R.; Darroudi M.; Mashayekhi M.	Geometry optimization and excited state properties of the new symmetric (E)-Stilbene derivative for application in thermostable polarizing PVA-films: A combined experimental and DFT approach	2016	Journal of Molecular Structure	10.1016/j.molstruc.2016.04.092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966440904&doi=10.1016%2fj.molstruc.2016.04.092&partnerID=40&md5=4e5cd6d3f5f38993599e884edc9c9372
926	Sharma S.; Sharma R.; Kumar P.; Chander R.; Thangaraj R.; Mian M.	Structure and optical properties of polycrystalline In _x Sb _{30-x} Se ₇₀ (0 ≤ x ≤ 25) chalcogenide alloys	2016	Journal of Nano- and Electronic Physics	10.21272/jnep.8(2).02055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976870108&doi=10.21272%2fjnep.8%282%29.02055&partnerID=40&md5=ecbffd95338f3c111e82ae6ca6cfa734
927	Gupta A.; Kumar N.	A review of mechanisms for fluorescent "turn-on" probes to detect Al ³⁺ ions	2016	RSC Advances	10.1039/c6ra23682k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995960735&doi=10.1039%2fc6ra23682k&partnerID=40&md5=a6966457467b0222a1e4846ecdffbeb3
928	Gupta S.; Arora S.	A hybrid firefly algorithm and social spider algorithm for multimodal function	2016	Advances in Intelligent Systems and Computing	10.1007/978-3-319-23036-8_2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945943835&doi=10.1007%2f978-3-319-23036-8_2&partnerID=40&md5=eabb67150a86b1e5e0b61ecca4c740e9
929	Singh H.; Kaur P.	Ant colony system-based E-Supermarket website link structure optimization	2016	Advances in Intelligent Systems and Computing	10.1007/978-981-10-0451-3_24	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964829661&doi=10.1007%2f978-981-10-0451-3_24&partnerID=40&md5=6f083dec0ad357ce0876a39f269e1cc4
930	Purohit G.; Rawat P.; Gauniyal R.	Second harmonic generation by self-focusing of intense hollow Gaussian laser beam in collisionless plasma	2016	Physics of Plasmas	10.1063/1.4939544	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954157823&doi=10.1063%2f1.4939544&partnerID=40&md5=64d770dac8cc0f19f6bf87bd3dc6ed1b
931	Walia K.; Kaur S.	Nonlinear Interaction of Elliptical Laser Beam with Collisional Plasma: Effect of Linear Absorption	2016	Communications in Theoretical Physics	10.1088/0253-6102/65/1/78	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955507441&doi=10.1088%2f0253-6102%2f65%2f1%2f78&partnerID=40&md5=fb7b7fd55162135f294109d0de05

932	Baluja G.; Singh B.	Lead Manager's Reputation and Aftermarket Survival of Initial Public Offerings: Empirical Evidence from India	2016	Management and Labour Studies	10.1177/0258042X16680975	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106670341&doi=10.1177%2f0258042X16680975&partnerID=40&md5=f93ee72efa298dfd82bd3d8299f92664
933	Mani S.A.; Jessy P.J.; Lal S.; Tripathi S.K.; Khosla S.; Gharde R.A.; Sarawade P.B.	Effect of CNT on Liquid Crystal Elastomer	2016	12th IEEE International Conference Electronics, Energy, Environment, Communication, Computer, Control: (E3-C3), INDICON 2015	10.1109/INDICON.2015.7443387	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994300408&doi=10.1109%2fINDICON.2015.7443387&partnerID=40&md5=dca6aa0803f9c3f563f43fcb79cd8440
934	Kaushik S.; Tiwari U.; Saini T.S.; Pandey A.; Paul A.K.; Sinha R.K.	Long period grating modified with ferrometal organic frameworks for detection of isopropanol	2016	Optics InfoBase Conference Papers	10.1364/PHOTONICS.2016.Th3A.59	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152152330&doi=10.1364%2fPHOTONICS.2016.Th3A.59&partnerID=40&md5=6aa26c3e5a6dbc68ecb503a5ec18f871
935	Vij S.; Bedi H.S.	Are subjective business performance measures justified?	2016	International Journal of Productivity and Performance Management	10.1108/IJPPM-12-2014-0196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84969544890&doi=10.1108%2fIJPPM-12-2014-0196&partnerID=40&md5=2005eb3a16a4ddb19ea192905e2ebaf1
936	Sandhu S.; Singh D.; Kumar S.; Thangaraj R.	Phase analysis of aluminium modified GeSbTe bulk prepared from XRD of samples	2016	AIP Conference Proceedings	10.1063/1.4946385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984569950&doi=10.1063%2f1.4946385&partnerID=40&md5=34bf2f62a0f6ac19f68fcb1d62c99f93
937	Rani M.; Tripathi S.K.	Electron transfer properties of organic dye sensitized ZnO and ZnO/TiO ₂ photoanode for dye sensitized solar cells	2016	Renewable and Sustainable Energy Reviews	10.1016/j.rser.2016.03.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962183984&doi=10.1016%2fj.rser.2016.03.012&partnerID=40&md5=4f36c610ba37b0a0a8d79dffa4eab827

938	Kumar A.; Kumar C.	Certain variants of multipermutohedron ideals	2016	Proceedings of the Indian Academy of Sciences: Mathematical Sciences	10.1007/s12044-016-0313-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997190938&doi=10.1007%2fs12044-016-0313-4&partnerID=40&md5=7a3274f91a5ac4a8ea4c6593eddaab8e
939	Khosla S.; Sharma A.; Sood N.	Changing liquid crystalline phase with field	2016	Liquid Crystals	10.1080/02678292.2016.1144808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959044691&doi=10.1080%2f02678292.2016.1144808&partnerID=40&md5=05cc28f9a1af996867867b8d5a84a1e9
940	Kalra S.; Arora S.	Firefly Algorithm hybridized with Flower Pollination Algorithm for multimodal functions	2016	Advances in Intelligent Systems and Computing	10.1007/978-981-10-0767-5_23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84974695746&doi=10.1007%2f978-981-10-0767-5_23&partnerID=40&md5=c5af9e260b6f5c4c3602e2b3d726c37e
941	Kumar R.; Sharma S.; Singh P.; Kharab R.	Determination of minimum impact parameter by modified touching spheres schemes for intermediate energy Coulomb excitation experiments	2016	European Physical Journal A	10.1140/epja/i2016-16025-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958039727&doi=10.1140%2fepja%2fi2016-16025-2&partnerID=40&md5=7f1f0ba786ccc97626652a4808175a4c
942	Gaba R.; Pal A.; Sharma D.; Sharma K.	Solvation behavior of glycine and diglycine in aqueous 1-butyl-3- methylimidazolium chloride ionic liquid solutions at different temperatures	2016	Journal of Molecular Liquids	10.1016/j.molliq.2016.05.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971201882&doi=10.1016%2fj.molliq.2016.05.007&partnerID=40&md5=da7003f6278eb4aa3ea8e20bece077f4
943	Kharab R.; Chahal R.; Kumar R.	Analysis of complete, incomplete and total fusion data of $9\text{Be} + 169\text{Tm}$, 187Re , 209Bi reactions	2016	Modern Physics Letters A	10.1142/S0217732316502011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994558630&doi=10.1142%2fS0217732316502011&partnerID=40&md5=828ff27587664ee2c728350de6152559
944	Mitra M.; Kundu T.; Kaur G.; Sharma G.; Choudhury A.R.; Singh Y.; Ghosh R.	Catecholase and phenoxazinone synthase activities of a ferromagnetically coupled tetranuclear Cu(II) complex	2016	RSC Advances	10.1039/c6ra11433d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976580268&doi=10.1039%2fc6ra11433d&partnerID=40&md5=3ad7c51d4339e28ed6fc2041e543b844

945	Baluja G.; Singh B.	The survival analysis of initial public offerings in India	2016	Journal of Advances in Management Research	10.1108/JAMR-10-2014-0057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040827496&doi=10.1108%2fJAMR-10-2014-0057&partnerID=40&md5=5165469377c4729ff7f768eb10d85876
946	Mahajan S.; Chauhan P.; Kumar A.; Chimni S.S.	Organocatalytic enantioselective synthesis of N-alkyl/aryl-3-alkyl-pyrrolidine-2,5-dione in brine	2016	Tetrahedron Asymmetry	10.1016/j.tetasy.2016.09.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994229383&doi=10.1016%2fj.tetasy.2016.09.004&partnerID=40&md5=dd401bd5c57a3914a317d39dc7f172f0
947	Sharma R.; Sharma S.; Kumar P.; Chander R.; Thangaraj R.; Mian M.	Spectroscopic investigations of polycrystalline $\text{In}_x\text{Sb}_{20-x}\text{Ag}_{10}\text{Se}_{70}$ ($0 \leq x \leq 15$) multicomponent chalcogenides	2016	Materials Science-Poland	10.1515/msp-2016-0114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013649462&doi=10.1515%2fmsp-2016-0114&partnerID=40&md5=aa02be603cbbd229c80ea26d4c7d3887
948	Alam T.; Al-Harrasi A.S.; Ahmed B.; Najam L.; Khan S.A.	Three new flavonoid glycosides from the fruits of <i>Luffa echinata</i> Roxb.- A hepatoprotective plant	2016	Dhaka University Journal of Pharmaceutical Sciences	10.3329/dujps.v15i2.30924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010281719&doi=10.3329%2fdujps.v15i2.30924&partnerID=40&md5=928d83858615385cc0a7378d7831dd65
949	Goyal A.; Gupta R.; Raju T.S.; Kumar C.N.	Analytical stabilization of modulated optical similaritons in a tapered graded-index waveguide	2016	Journal of Physics: Conference Series	10.1088/1742-6596/672/1/012012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960146146&doi=10.1088%2f1742-6596%2f672%2f1%2f012012&partnerID=40&md5=b0521a00cf782ff1065c516dd0a382f5
950	Puniani S.; Arora S.	Improved fuzzy image enhancement using $L^*a^*b^*$ Color space and edge preservation	2016	Advances in Intelligent Systems and Computing	10.1007/978-3-319-23036-8_40	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945895023&doi=10.1007%2f978-3-319-23036-8_40&partnerID=40&md5=a27137031cd20bbf305c1781e27d7016
951	Rawat S.; Bhargava R.; Kapoor S.; Sharma S.	Sensitivity analysis of pulsatile hydromagnetic biofluid flow and heat transfer with non linear Darcy-Forchheimer drag	2016	Journal of Applied Fluid Mechanics	10.18869/acadpub.jafm.68.228.24089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964461444&doi=10.18869%2facadpub.jafm.68.228.24089&partnerID=40&md5=2f38e92c9edd15f9f7304c57df3a56a8

952	Sharma S.; Singh L.; Roshan P.; Kulshreshtha A.; Singh N.; Hallan V.	Complete Nucleotide Sequence of Ageratum enation virus and an Alphasatellite Infecting a New Host Glycine max in India	2016	Journal of Phytopathology	10.1111/jph.12434	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937696929&doi=10.1111%2fjph.12434&partnerID=40&md5=99b332ec9ba5cb958032c8271a10e709
953	Goyal S.; Singh D.; Tomar S.K.	Rayleigh-Type Surface Waves in a Swelling Porous Half-Space	2016	Transport in Porous Media	10.1007/s11242-016-0681-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962168898&doi=10.1007%2fs11242-016-0681-3&partnerID=40&md5=76e5bdbb4d023a7a24f4739340454857
954	Sharma S.K.; Lehal G.S.	Improving existing Punjabi Grammar Checker	2016	2016 International Conference on Computational Techniques in Information and Communication Technologies, ICCTICT 2016 - Proceedings	10.1109/ICCTICT.2016.7514622	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980367615&doi=10.1109%2fICCTICT.2016.7514622&partnerID=40&md5=9de4ece509108903bcf614f016f8b699
955	Pooja; Kumar R.; Kumar G.; Kumar R.; Kumar A.	Quantum information entropy of Eckart potential	2016	International Journal of Quantum Chemistry	10.1002/qua.25197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978997536&doi=10.1002%2fqua.25197&partnerID=40&md5=bd60bb04e6f0611c9e5ccb51dde8df1
956	Khosla S.; Sharma A.; Sood N.	Field dependence of liquid-crystalline phase in liquid-crystal and carbon nanotubes composite	2016	Liquid Crystals	10.1080/02678292.2015.1118771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951870086&doi=10.1080%2f02678292.2015.1118771&partnerID=40&md5=f4627e5078200125ed1904dcf851f0f3
957	Kumar V.; Singh G.; Saxena R.K.	Investigation on fatigue life of Rail- Wheel assembly using Finite Element Analysis	2016	2016 IEEE International Conference on Intelligent Rail Transportation, ICIRT 2016	10.1109/ICIRT.2016.7588761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995428298&doi=10.1109%2fICIRT.2016.7588761&partnerID=40&md5=2b62df315c21c8b01ea131c61b4c4dcb
958	Singh S.; Sharma V.S.; Sachdeva A.	Progress in selective laser sintering using metallic powders: A review	2016	Materials Science and Technology (United Kingdom)	10.1179/1743284715Y.0000000136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84982245211&doi=10.1179%2f1743284715Y.0000000136&partnerID=40&md5=dc96a1c74f3e07ce790b43d7d36559f

959	Bala R.	DFT based study of structural and magnetic properties of full-Heusler compounds	2016	Materials Today: Proceedings	10.1016/j.matpr.2016.04.083	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975055768&doi=10.1016%2fj.matpr.2016.04.083&partnerID=40&md5=4c80cda25e90e1df484cf9622f1be619
960	Tuteja S.K.; Chen R.; Kukkar M.; Song C.K.; Mutreja R.; Singh S.; Paul A.K.; Lee H.; Kim K.-H.; Deep A.; Suri C.R.	A label-free electrochemical immunosensor for the detection of cardiac marker using graphene quantum dots (GQDs)	2016	Biosensors and Bioelectronics	10.1016/j.bios.2016.07.052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989949303&doi=10.1016%2fj.bios.2016.07.052&partnerID=40&md5=0214084b9025e1aa66ca69f4c327dbdd
961	Kaur J.; Islam N.; Kumar A.; Bhardwaj V.K.; Chimni S.S.	Organocatalytic enantioselective synthesis of C3 functionalized indole derivatives	2016	Tetrahedron	10.1016/j.tet.2016.10.037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995466969&doi=10.1016%2fj.tet.2016.10.037&partnerID=40&md5=821027c06b4aee036aa4330b65c5decf
962	Guleria S.; Walia A.; Chauhan A.; Shirkot C.K.	Purification and characterization of detergent stable alkaline protease from <i>Bacillus amyloliquefaciens</i> SP1 isolated from apple rhizosphere	2016	Journal of Basic Microbiology	10.1002/jobm.201500341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956767925&doi=10.1002%2fjobm.201500341&partnerID=40&md5=64c901d65347a1875c8f76b32c28e1d8
963	Shahab S.; Filippovich L.; Borzehandani M.Y.; Kumar R.; Lugovsky A.; Eryomin A.; Mashayekhi M.	IR-polarizing film containing a new quinoline dye and Fe ₃ O ₄ nanoparticles: optical and thermophysical investigations	2016	RSC Advances	10.1039/c6ra23531j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006341437&doi=10.1039%2fc6ra23531j&partnerID=40&md5=441d6384df9f5d87ab4488359f36ddcf
964	Kaur A.; Singh J.	Investing for impact: A case study of academic institutions of district Jalandhar (Punjab)	2016	DESIDOC Journal of Library and Information Technology	10.14429/djlit.36.5.9680	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994259417&doi=10.14429%2fdjlit.36.5.9680&partnerID=40&md5=8468b7699fb7b54fab8efc998050e2c

965	Kamboj V.K.	A novel hybrid PSO–GWO approach for unit commitment problem	2016	Neural Computing and Applications	10.1007/s00521-015-1962-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933056137&doi=10.1007%2fs00521-015-1962-4&partnerID=40&md5=4e42097e6a1abfe8dd6f75107e57e7ff
966	Kumar N.; Kaur J.; Kumar A.; Islam N.; Chimni S.S.	Catalyst-Free Synthesis of 3-Aryl-3-hydroxy-2-oxindole Derivatives by Using Water as the Solvent: Experimental and DFT Studies	2016	Asian Journal of Organic Chemistry	10.1002/ajoc.20160346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987680037&doi=10.1002%2fajoc.20160346&partnerID=40&md5=cb20997a5cc2ca4eb45356e0677b83d2
967	Mani S.A.; Hadkar S.U.; Jessy P.J.; Lal S.; Keller P.; Khosla S.; Sood N.; Sarawade P.	Study of the optical, thermal, and mechanical properties of nematic liquid crystal elastomers	2016	Journal of Information Display	10.1080/15980316.2016.1241832	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992080153&doi=10.1080%2f15980316.2016.1241832&partnerID=40&md5=96c505dd5d0a4abd04b7b6ad81b78c5f
968	Sharma A.; Shankhdhar D.; Shankhdhar S.C.	Potassium-solubilizing microorganisms: Mechanism and their role in potassium solubilization and uptake	2016	Potassium Solubilizing Microorganisms for Sustainable Agriculture	10.1007/978-81-322-2776-2_15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006827171&doi=10.1007%2f978-81-322-2776-2_15&partnerID=40&md5=919c85e792fd684f06c9ccf95d36521a
969	Lath S.; Goyal R.; Kaler R.S.	A Review on Free Space Optics with Atmospheric and Geometrical Attenuation	2016	Journal of Optical Communications	10.1515/joc-2016-0009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84998827925&doi=10.1515%2fjoc-2016-0009&partnerID=40&md5=18e6839f4d0edc19ec0dc6e663c87855
970	Kothiyal N.C.; Sharma S.; Mahajan S.; Sethi S.	Characterization of reactive graphene oxide synthesized from ball - Milled graphite: Its enhanced reinforcing effects on cement nanocomposites	2016	Journal of Adhesion Science and Technology	10.1080/01694243.2015.1129214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957727725&doi=10.1080%2f01694243.2015.1129214&partnerID=40&md5=4f836cc61f4f28f6af1902b6812eca9c
971	Vij S.; Bedi H.S.	Effect of organisational and environmental factors on innovativeness and business performance relationship	2016	International Journal of Innovation Management	10.1142/S1363919616500377	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960810898&doi=10.1142%2fS1363919616500377&partnerID=40&md5=5c5e855cadd789a4eb9ace9c0926a40c

972	Mahey S.; Kumar R.; Arora R.; Mahajan J.; Arora S.; Bhardwaj R.; Thukral A.K.	Effect of cobalt(II) chloride hexahydrate on some human cancer cell lines	2016	SpringerPlus	10.1186/s40064-016-2405-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977111508&doi=10.1186%2fs40064-016-2405-0&partnerID=40&md5=4682e0bd493011f7f1033ffc0f4a0
973	Kaushal C.; Singh H.	Comparative study of recent sequential pattern mining algorithms on web clickstream data	2016	2015 IEEE Power, Communication and Information Technology Conference, PCITC 2015 - Proceedings	10.1109/PCITC.2015.7438078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966559975&doi=10.1109%2fPCITC.2015.7438078&partnerID=40&md5=c6a63238ae3507f7169851c5167c0ad5
974	Sayal R.; Dresch J.M.; Pushel I.; Taylor B.R.; Arnosti D.N.	Quantitative perturbation-based analysis of gene expression predicts enhancer activity in early Drosophila embryo	2016	eLife	10.7554/eLife.08445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971629762&doi=10.7554%2feLife.08445&partnerID=40&md5=1b94edbc06dc26b1e4ca5e59701df68c
975	Singh K.; Kaur R.; Kumar D.	Comment volume prediction using neural networks and decision trees	2016	Proceedings - UKSim-AMSS 17th International Conference on Computer Modelling and Simulation, UKSim 2015	10.1109/UKSim.2015.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006062473&doi=10.1109%2fUKSim.2015.20&partnerID=40&md5=d26097bb059d8ae955029e5b8906cac2
976	Kamboj V.K.; Bath S.K.	Scope of biogeography-based optimization for economic load dispatch and multi-objective unit commitment problem	2016	Sustaining Power Resources through Energy Optimization and Engineering	10.4018/978-1-4666-9755-3.ch015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84981488805&doi=10.4018%2f978-1-4666-9755-3.ch015&partnerID=40&md5=7dd8541b8e2359ae78d886ceef8feb12
977	Almodarresiye h H.A.; Shahab S.; Filippovich L.; Kumar R.; Lugovsky A.; Agabekov V.	Broad band thermostable polarizing film based on poly (vinyl alcohol), a quinoline derivative and ZnO nanoparticles	2016	RSC Advances	10.1039/c6ra03548e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966297442&doi=10.1039%2fc6ra03548e&partnerID=40&md5=2a9f2e8c0da82826385891d84ec170fa
978	Kaur G.	A DAG based task scheduling algorithms for multiprocessor system - A survey	2016	International Journal of Grid and Distributed Computing	10.14257/ijgdc.2016.9.9.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027079431&doi=10.14257%2fijgdc.2016.9.9.10&partnerID=40&md5=ad83fe

979	Kumar R.; Gupta S.; Singh S.	Linear Combinations of Univalent Harmonic Mappings Convex in the Direction of the Imaginary Axis	2016	Bulletin of the Malaysian Mathematical Sciences Society	10.1007/s40840-015-0190-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960449742&doi=10.1007%2fs40840-015-0190-5&partnerID=40&md5=eda0f39a0c8a095d14e7a9df1ffc9e4b
980	Walia K.	Nonlinear Interaction of High Power Elliptical Laser Beam with Cold Collisionless Plasma	2016	Journal of Fusion Energy	10.1007/s10894-016-0059-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954137822&doi=10.1007%2fs10894-016-0059-0&partnerID=40&md5=7d3f61c8db2d54c30062ec9c7ef52b3b
981	Saxena A.; Sindal R.	Characterizing the effect of N-CoMP and CoMP with interference in LTE-A	2016	2016 International Conference on Computer Communication and Informatics, ICCCI 2016	10.1109/ICCCI.2016.7480026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978069227&doi=10.1109%2fICCCI.2016.7480026&partnerID=40&md5=0c558de645b638eb4da67dc32dc85460
982	Kaur J.; Singh H.	Performance evaluation of a novel hybrid clustering algorithm using birch and K-means	2016	12th IEEE International Conference Electronics, Energy, Environment, Communication, Computer, Control: (E3-C3), INDICON 2015	10.1109/INDICON.2015.7443414	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994227160&doi=10.1109%2fINDICON.2015.7443414&partnerID=40&md5=d1bbf86542231befe45016eb576585cb
983	Walia K.	Effect of self-focusing of elliptical laser beam on second harmonic generation in collisionless plasma	2016	Optics and Laser Technology	10.1016/j.ijleo.2016.04.043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965047074&doi=10.1016%2fj.ijleo.2016.04.043&partnerID=40&md5=7b0c4310ffea5673906438e858c4538b
984	Singh G.; Kaur J.; Mulge Y.	Performance evaluation of enhanced hierarchical and partitioning based clustering algorithm (EPBCA) in data mining	2016	Proceedings of the 2015 International Conference on Applied and Theoretical	10.1109/ICATCCT.2015.7456993	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966495207&doi=10.1109%2fICATCCT.2015.7456993&partnerID=40&md5=ab402a1dec6140455f27bd261cb21a67

				Computing and Communication Technology, iCATccT 2015		
985	Meshram V.; Saxena S.; Paul K.	Xylarinase: a novel clot busting enzyme from an endophytic fungus Xylaria curta	2016	Journal of Enzyme Inhibition and Medicinal Chemistry	10.3109/14756366. 2016.1151013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962129051&doi=10.3109%2f14756366.2016.1151013&partnerID=40&md5=3cc0dd31715df419d153da86eb8d1b9e
986	Goyal R.; Kaler R.S.; Kamal T.S.	Performance analysis of different amplifiers for polarization-dependent 10 Gbps bidirectional hybrid WDM/TDM PON with the 16-QAM technique	2016	Journal of Optical Technology (A Translation of Opticheskii Zhurnal)	10.1364/JOT.83.000 490	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015978470&doi=10.1364%2fJOT.83.000490&partnerID=40&md5=53bfe54927b5805e12455f6704092920
987	Saxena A.; Sindal R.	Performance analysis of MAC scheduler in LTE (EUTRAN) for 'ASAR': Resource allocation	2016	International Conference on Next Generation Mobile Applications, Services, and Technologies	10.1109/NGMAST.2 016.27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009887803&doi=10.1109%2fNGMAST.2016.27&partnerID=40&md5=8f15e3c3a74aa972c59b1b27df3cf533
988	Goyal S.; Nishi E.R.	Local linear reconstruction based medical image registration in DWT domain	2016	International Journal of Bio-Science and Bio-Technology	10.14257/ijbsbt.201 6.8.3.29	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84977137652&doi=10.14257%2fijbsbt.2016.8.3.29&partnerID=40&md5=8da7a8ccbff0c896ad28607a60d2859c
989	Kumar S.; Khajuria R.; Kour M.; Kumar R.; Rana L.K.; Hundal G.; Gupta V.K.; Kant R.; Pandey S.K.	Triethylammonium salt of dimethyl diphenyldithiophosphates: Single crystal X-ray and DFT analysis	2016	Journal of Chemical Sciences	10.1007/s12039- 016-1083-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976328503&doi=10.1007%2fs12039-016-1083-3&partnerID=40&md5=8b4e7fd39571aab283de1776c2ae8c01
990	Shahab S.; Almodarresiye h H.A.; Filippovich L.; Kumar R.; Darroudi M.; Hajikolaee F.H.	Synthesis of biphenyl derivative and its application as dichroic materials in poly (vinyl alcohol) polarizing films	2016	Journal of Molecular Structure	10.1016/j.molstruc. 2015.11.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948451030&doi=10.1016%2fj.molstruc.2015.11.024&partnerID=40&md5=ac68f311c8ca112f658afcd1cdc8b335

991	Guleria S.; Walia A.; Chauhan A.; Shirkot C.K.	Molecular characterization of alkaline protease of Bacillus amyloliquefaciens SP1 involved in biocontrol of Fusarium oxysporum	2016	International Journal of Food Microbiology	10.1016/j.ijfoodmicro.2016.05.030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84973454188&doi=10.1016%2fj.ijfoodmicro.2016.05.030&partnerID=40&md5=5adad5e6a0aa389c660e7f84351235
992	Kaur D.; Pandya D.K.	Hydrogen co-deposition induced phase and microstructure evolution of cobalt nanowires electrodeposited in acidic baths	2016	Journal of the Electrochemical Society	10.1149/2.031160jes	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963594649&doi=10.1149%2f2.031160jes&partnerID=40&md5=e815361a86f78c382183c66dd4e62cf0
993	Baskaran S.; Krishnan M.M.; Arumugham M.N.; Kumar R.	DFT analysis and DNA binding, cleavage of copper(II) complexes	2016	Journal of Molecular Liquids	10.1016/j.molliq.2016.06.055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978524793&doi=10.1016%2fj.molliq.2016.06.055&partnerID=40&md5=49c6d4422a1d8c416c20b16487e0588a
994	Kumari R.; Kumar S.; Singh L.; Hallan V.	Movement protein of Cucumber mosaic virus associates with apoplastic ascorbate oxidase	2016	PLoS ONE	10.1371/journal.pone.0163320	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992052284&doi=10.1371%2fjournal.pone.0163320&partnerID=40&md5=6387efe6efa14a8038879df75d508828
995	Sharma M.; Virk R.; Singh G.	Parametric analysis of different GA based distributed DSS Query Optimizer models	2016	2016 International Conference on Computational Techniques in Information and Communication Technologies, ICCTICT 2016 - Proceedings	10.1109/ICCTICT.2016.7514546	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980384770&doi=10.1109%2ficctict.2016.7514546&partnerID=40&md5=f7bc15bfb6aee45d9d2baf8a36962da
996	Kaushal C.; Singh H.	New algorithm for finding frequent and rare itemsets	2016	12th IEEE International Conference Electronics, Energy, Environment, Communication, Computer, Control: (E3-C3), INDICON 2015	10.1109/INDICON.2015.7443264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84994236014&doi=10.1109%2fINDICON.2015.7443264&partnerID=40&md5=98aa4e9a19face7d17bd286a6b57da71
997	Begill A.; Arora S.	An improved DCT based image fusion using saturation weighting and joint trilateral filter	2016	Advances in Intelligent Systems and Computing	10.1007/978-3-319-23036-8_39	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945920540&doi=10.1007%2f978-3-319-23036-

						8_39&partnerID=40&md5=e8578148f05d6335d89643c5a62d11be
998	Bilandi N.; Gupta A.	Performance analysis of routing protocols under mobility models in mobile ad hoc networks	2016	International Journal of Control Theory and Applications	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006912364&partnerID=40&md5=e11d5c1a7e9806d86c820b356982a38f
999	Begill A.; Puniani S.; Singh K.; Kaur N.	Evaluating the performance of max current AC-DCT based colored digital image fusion for Visual Sensor Network's	2015	2015 IEEE Signal Processing and Signal Processing Education Workshop, SP/SPE 2015	10.1109/DSP-SPE.2015.7369587	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964063083&doi=10.1109%2fDSP-SPE.2015.7369587&partnerID=40&md5=542b3327e86655c93a63e62c3c4824ec
1000	Walia A.; Mehta P.; Guleria S.; Shirkot C.K.	Improvement for enhanced xylanase production by Cellulosimicrobium cellulans CKMX1 using central composite design of response surface methodology	2015	3 Biotech	10.1007/s13205-015-0309-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017097680&doi=10.1007%2fs13205-015-0309-2&partnerID=40&md5=8880ff7946e403ff77a48f50de012dda
1001	Kumar R.; Singh P.; Kharab R.	Optimum forward scattering zone for intermediate-energy Coulomb excitation experiments	2015	EPL	10.1209/0295-5075/111/32001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940726708&doi=10.1209%2f0295-5075%2f111%2f32001&partnerID=40&md5=ed0dbe70c7b0759c73c0f3b81b7b294c
1002	Kumar R.; Gupta S.; Singh S.; Dorff M.	On harmonic convolutions involving a vertical strip mapping	2015	Bulletin of the Korean Mathematical Society	10.4134/BKMS.2015.52.1.105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922383898&doi=10.4134%2fBKMS.2015.52.1.105&partnerID=40&md5=532192004f1ef7dd28424578e2b7c558
1003	Bhanot R.; Hans R.	A review and comparative analysis of various encryption algorithms	2015	International Journal of Security and its Applications	10.14257/ijisia.2015.9.4.27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929469959&doi=10.14257%2fijisia.2015.9.4.27&partnerID=40&md5=fe2cb89a67c4249f58697c63b85eec64
1004	Tripathi S.K.; Rani M.; Singh N.	ZnO:Ag and TZO:Ag plasmonic nanocomposite for enhanced dye sensitized solar cell performance	2015	Electrochimica Acta	10.1016/j.electacta.2015.02.245	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925763553&doi=10.1016%2fj.electacta.2015.02.245&partnerID=40&md5=236e95001326a2f2fb7c505c3ed1568b

1005	Walia A.; Mehta P.; Guleria S.; Shirkot C.K.	Modification in the properties of paper by using cellulasefree xylanase produced from alkalophilic cellulosimicrobium cellulans CKMX1 in biobleaching of wheat straw pulp	2015	Canadian Journal of Microbiology	10.1139/cjm-2015-0178	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944558412&doi=10.1139%2fcjm-2015-0178&partnerID=40&md5=5e89fe299033217be91cff135ee26bab
1006	Kumar R.; Singh P.; Kharab R.	Modified interaction radius and touching spheres schemes for the determination of impact parameter in Coulomb excitation experiments	2015	Modern Physics Letters A	10.1142/S0217732315501485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940055784&doi=10.1142%2fS0217732315501485&partnerID=40&md5=b853180f005337dee78f72eb18eddc8a
1007	Handa R.; Singh B.	Women directors and IPO underpricing: Evidence from Indian markets	2015	Gender in Management	10.1108/GM-02-2014-0011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928664223&doi=10.1108%2fGM-02-2014-0011&partnerID=40&md5=134e5561c7503fd2a826bf252d35fbca
1008	Waraich K.K.; Singh E.S.P.	Proposed method to enhance the performance of AOMDV under DDOS attack	2015	International Journal of Security and its Applications	10.14257/ijasia.2015.9.4.02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929470870&doi=10.14257%2fijasia.2015.9.4.02&partnerID=40&md5=18b5a0018f2c181738192488da3fd927
1009	Tyagi P.; Kumar Y.; Gupta D.; Singh H.; Kumar A.	Therapeutic advancements in management of iron overload—a review	2015	International Journal of Pharmacy and Pharmaceutical Sciences	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938495286&partnerID=40&md5=6c7139c990bfe1b39a40b7e1e9a438b3
1010	Sandhu S.; Singh D.; Kumar S.; Thangaraj R.	Investigation of resonant bonding in al modified Ge2Sb2Te5 Thin films	2015	Chalcogenide Letters	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955159882&partnerID=40&md5=a004b3ed62e157cad4ef0a97752bbff1
1011	Pathania S.; Singh H.	A new associative classifier based on CFP-Growth++ algorithm	2015	ACM International Conference Proceeding Series	10.1145/2818567.2818571	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962509457&doi=10.1145%2f2818567.2818571&partnerID=40&md5=eb80e2ad4a36fdcdc73ef40b0b820ba8
1012	Sharma S.	Effect of driver's anticipation in a new two-lane lattice model with the consideration of optimal current difference	2015	Nonlinear Dynamics	10.1007/s11071-015-2046-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930753482&doi=10.1007%2fs11071-015-2046-9&partnerID=40&md5=6404666c1e344e0bd412c79f2af0f3a0

1013	Gupta V.; Khullar S.; Kumar S.; Mandal S.K.	Construction of a robust pillared-layer framework based on the rare paddlewheel subunit [Mn II 2 (μ -O2CR)4L2]: Synthesis, crystal structure and magnetic properties	2015	Dalton Transactions	10.1039/c5dt02354h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942255258&doi=10.1039%2fc5dt02354h&partnerID=40&md5=e27b57c8663e4f7c52e76fc4049f6dcb
1014	Kaur N.; Singh K.L.; Singh K.; Sharma H.	Effect of nitrogen as codoping on transition metal doped (ZnS) ₁₂ clusters	2015	Journal of Magnetism and Magnetic Materials	10.1016/j.jmmm.2015.07.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937060928&doi=10.1016%2fj.jmmm.2015.07.008&partnerID=40&md5=ee6f8db5f841bbe02903f00bab702962
1015	Sharma S.	Lattice hydrodynamic modeling of two-lane traffic flow with timid and aggressive driving behavior	2015	Physica A: Statistical Mechanics and its Applications	10.1016/j.physa.2014.11.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918532512&doi=10.1016%2fj.physa.2014.11.003&partnerID=40&md5=f1803a593b921c1fd1da5c5d018e979c
1016	Bhanot R.; Hans R.	A secure and fault tolerant platform for mobile agent systems	2015	International Journal of Security and its Applications	10.14257/ijisia.2015.9.5.09	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930976766&doi=10.14257%2fijisia.2015.9.5.09&partnerID=40&md5=4f5de7c05555d63a8f639c994afd61ae
1017	Sharma S.; Sharma R.; Kumar P.; Chander R.; Thangaraj R.; Mian M.	Structural investigation of Bi doped inorganic chalcogenide thin films using raman spectroscopy	2015	AIP Conference Proceedings	10.1063/1.4915433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006208793&doi=10.1063%2f1.4915433&partnerID=40&md5=e935dd6f2fab2596ee926fb9743f9b1e
1018	Bala R.; Bosse J.; Pathak K.N.	Single particle density of trapped interacting quantum gases	2015	AIP Conference Proceedings	10.1063/1.4915449	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006219398&doi=10.1063%2f1.4915449&partnerID=40&md5=1a3491897dc3c53aa8fc46b7484e97a6
1019	Mehta P.; Walia A.; Shirkot C.K.	Functional diversity of phosphate solubilizing plant growth promoting rhizobacteria isolated from apple trees in the Trans Himalayan region of Himachal Pradesh, India	2015	Biological Agriculture and Horticulture	10.1080/01448765.2015.1014420	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945455332&doi=10.1080%2f01448765.2015.1014420&partnerID=40&md5=55f16522090c20f5bebf179ff709c17e
1020	Tripathi S.K.; Rani M.	Influence of silver doping on surface defect characteristics of TiO ₂	2015	AIP Conference Proceedings	10.1063/1.4929233	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006198749&doi=10.1063%2f1.4929233&partnerID=40&md5=7fcfe07dd42b

1021	Lotey G.S.; Guleria S.	Crystallographic, magnetic and optical analysis of Ni-doped CdS dilute magnetic semiconducting nanoparticles	2015	Journal of Materials Science: Materials in Electronics	10.1007/s10854-015-3413-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941936759&doi=10.1007%2fs10854-015-3413-5&partnerID=40&md5=9b2b2bcd00fa72733d686c27d3be84e3
1022	Bala R.; Srivastava S.; Pathak K.N.	Particle density and transition temperature of weakly interacting quantum gases	2015	European Physical Journal B	10.1140/epjb/e2015-60365-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944075652&doi=10.1140%2fepjb%2fe2015-60365-1&partnerID=40&md5=0a44a7a762e5f89f12087bd157966445
1023	Gupta A.K.; Sharma S.; Redhu P.	Effect of multi-phase optimal velocity function on jamming transition in a lattice hydrodynamic model with passing	2015	Nonlinear Dynamics	10.1007/s11071-015-1929-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939959649&doi=10.1007%2fs11071-015-1929-0&partnerID=40&md5=076c3fdda75c2e4fe83a7cd0a7ac2281
1024	Sharma M.; Singh G.; Singh R.; Singh J.	Design and Analysis of Stochastic Query Optimizer for Biobank Databases	2015	Proceedings - 15th International Conference on Computational Science and Its Applications, ICCSA 2015	10.1109/ICCSA.2015.17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945973628&doi=10.1109%2fICCSA.2015.17&partnerID=40&md5=f12b6663a2090eb3f93ea8766aa66c82
1025	Bala V.; Rani M.; Tripathi S.K.; Kumar R.	Electrical properties of pure and (Al, Ga and In) doped CdS/PVA nanocomposites	2015	Materials Research Express	10.1088/2053-1591/2/9/095016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953309750&doi=10.1088%2f2053-1591%2f2%2f9%2f095016&partnerID=40&md5=99e76e759bf88adab27d7cd693acc870
1026	Sharma R.K.; Chaudhary A.; Sharma H.; Bhardwaj P.; Sharma V.; Kumar R.;	Identification and cross-species amplification of microsatellite markers derived from expressed sequence data of rose species	2015	Journal of Plant Biochemistry and Biotechnology	10.1007/s13562-014-0287-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934271276&doi=10.1007%2fs13562-014-0287-1&partnerID=40&md5=b5694737a99bfea461c231f11edda107

	Ahuja P.S.					
1027	Walia A.; Mehta P.; Guleria S.; Chauhan A.; Shirkot C.K.	Molecular cloning and sequencing of alkalophilic Cellulosimicrobium cellulans CKMX1 xylanase gene isolated from mushroom compost and characterization of the gene product	2015	Brazilian Archives of Biology and Technology	10.1590/S1516-89132015060319	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952663327&doi=10.1590%2fS1516-89132015060319&partnerID=40&md5=7491f5b4f43524cde570486c12dc4e41
1028	Lal S.; Tripathi S.K.; Kumar R.; Sood N.; Khosla S.	Synthesis, characterization and dielectric investigation of ZnO-doped polyaniline nanocomposites	2015	Journal of Information Display	10.1080/15980316.2015.1009861	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924957000&doi=10.1080%2f15980316.2015.1009861&partnerID=40&md5=8411c9046f07b33d1e009647a1f53166
1029	Kumar S.; Singh D.; Sandhu S.; Thangaraj R.	Characterization of silver photodiffusion in Ge ₈ Sb ₂ Te ₁₁ thin films	2015	AIP Conference Proceedings	10.1063/1.4917925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063842715&doi=10.1063%2f1.4917925&partnerID=40&md5=142e7e7c12dcaba037201f900bc1761b
1030	Anand K.; Thangaraj R.; Kumar P.; Kaur J.; Singh R.C.	Synthesis, characterization, photocatalytic activity and ethanol-sensing properties of In ₂ O ₃ and Eu ³⁺ :In ₂ O ₃ nanoparticles	2015	AIP Conference Proceedings	10.1063/1.4915447	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006188867&doi=10.1063%2f1.4915447&partnerID=40&md5=2e957387d05f25aaeb3d07c60fe9566d
1031	Kaur P.; Nishi	Single image dehazing using adaptive restoration factor in dark channel prior	2015	International Journal of Software Engineering and its Applications	10.14257/ijseia.2015.9.8.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942237240&doi=10.14257%2fijseia.2015.9.8.13&partnerID=40&md5=c86c274113bded8a62756bed72de1300
1032	Saggi M.K.; Kaur R.	Isolation of Sybil attack in VANET using neighboring information	2015	Souvenir of the 2015 IEEE International Advance Computing Conference, IACC 2015	10.1109/IADCC.2015.7154666	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941955387&doi=10.1109%2fIADCC.2015.7154666&partnerID=40&md5=d7622ffee2086e90ebe54ff447e61190
1033	Singh O.; Sunkaria R.K.	The utility of wavelet packet transform in QRS complex detection - A comparative study of different mother wavelets	2015	2015 International Conference on Computing for Sustainable Global Development,	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960847405&partnerID=40&md5=42f787953f6c46d96fdebb576309f9a9

1034	Azadi S.; Singh R.; Kühne T.D.	Resonating valence bond quantum Monte Carlo: Application to the ozone molecule	2015	International Journal of Quantum Chemistry	10.1002/qua.25005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943355847&doi=10.1002%2fqua.25005&partnerID=40&md5=a2ac145364fe5b6b250d354995fac985
1035	Rani M.; Tripathi S.K.	A Comparative Study of Nanostructured TiO ₂ , ZnO and Bilayer TiO ₂ /ZnO Dye-Sensitized Solar Cells	2015	Journal of Electronic Materials	10.1007/s11664-015-3636-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925507365&doi=10.1007%2fs11664-015-3636-5&partnerID=40&md5=df82e04cf5afcbc640ffc525017355
1036	Kaur H.; Deep G.; Chawla V.	Enhanced reflection loss performance of square based pyramidal microwave absorber using rice husk-coal	2015	Progress In Electromagnetics Research M	10.2528/PIERM15072603	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941360414&doi=10.2528%2fPIERM15072603&partnerID=40&md5=8096bc2fd58fff231fd03c2beaf0b9b4
1037	Kaur R.; Aul G.D.; Chawla V.	Improved reflection loss performance of dried banana leaves pyramidal microwave absorbers by coal for application in anechoic chambers	2015	Progress In Electromagnetics Research M	10.2528/PIERM15072602	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941337457&doi=10.2528%2fPIERM15072602&partnerID=40&md5=1068fb2c9bdf13df0b3bd142fff31e
1038	Kaur A.	Role of virtual libraries in learning process	2015	Handbook of Research on Inventive Digital Tools for Collection Management and Development in Modern Libraries	10.4018/978-1-4666-8178-1.ch003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957086497&doi=10.4018%2f978-1-4666-8178-1.ch003&partnerID=40&md5=ea731038c0fd570c18e8dc21b59bd0b1
1039	Sharma R.; Sharma S.; Chander R.; Kumar P.; Thangaraj R.; Mian M.	Structural and optical investigation of Te-based chalcogenide thin films	2015	AIP Conference Proceedings	10.1063/1.4915434	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006208128&doi=10.1063%2f1.4915434&partnerID=40&md5=2e15cb06c8d19cb4b66cf6a5bb4c88c8
1040	Bagga P.; Hans R.	Applications of mobile agents in healthcare domain: A literature survey	2015	International Journal of Grid and Distributed Computing	10.14257/ijgcd.2015.8.5.05	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980408870&doi=10.14257%2fijgcd.2015.8.5.05&partnerID=40&md5=17b74

1041	Kaur J.; Chimni S.S.; Mahajan S.; Kumar A.	Stereoselective synthesis of 3-amino-2-oxindoles from isatin imines: new scaffolds for bioactivity evaluation	2015	RSC Advances	10.1039/c5ra06969f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934944245&doi=10.1039%2fc5ra06969f&partnerID=40&md5=94d2365afb246421f3fe6a3856dd56fd
1042	Gupta R.; Kumar C.N.; Vyas V.M.; Panigrahi P.K.	Manipulating rogue wave triplet in optical waveguides through tapering	2015	Physics Letters, Section A: General, Atomic and Solid State Physics	10.1016/j.physleta.2014.10.053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919775799&doi=10.1016%2fj.physleta.2014.10.053&partnerID=40&md5=b9ccc789c43745ce76e11aa58d1bbb98
1043	Begill A.; Arora S.	Evaluating the short comings of the various digital image fusion algorithms	2015	IEEE International Conference on Electro Information Technology	10.1109/EIT.2015.7293418	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84975705673&doi=10.1109%2fEIT.2015.7293418&partnerID=40&md5=1ac62b0f76b928c2f07bd8cac5851da7
1044	Kumar N.; Khullar S.; Mandal S.K.	Solvent effect on neutral chiral supramolecular assemblies and their distinct receptor behaviour towards anions	2015	Dalton Transactions	10.1039/c4dt02778g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919898153&doi=10.1039%2fc4dt02778g&partnerID=40&md5=cac3b4814af4169e92bfd21428bf4e9d
1045	Joshi A.; Kaur R.	A novel multi-cast routing protocol for VANET	2015	Souvenir of the 2015 IEEE International Advance Computing Conference, IACC 2015	10.1109/IADCC.2015.7154665	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941963600&doi=10.1109%2fIADCC.2015.7154665&partnerID=40&md5=ffdbbd2713c69b07090f7ec2175f5f4c
1046	Sharma P.; Nishi; Sharma A.; Rattan P.	Classification of various phyto-pathological problems in Brassica Sp. Prevalent in North India using support vector machine	2015	International Journal of Bio-Science and Bio-Technology	10.14257/ijbsbt.2015.7.6.23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953722068&doi=10.14257%2fijbsbt.2015.7.6.23&partnerID=40&md5=3adeef33951ed426e1867992da5e6f64
1047	Pansotra A.; Singh S.P.	Cloud security algorithms	2015	International Journal of Security and its Applications	10.14257/ijisia.2015.9.10.32	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979752255&doi=10.14257%2fijisia.2015.9.10.32&partnerID=40&md5=ea8b02dc77f0a0d9b7b54be3d9b22f9f

1048	Kumar P.; Chander R.; Sathiaraj T.S.; Thangaraj R.	Effect of Ag photo-doping on structural, optical and phase change properties of GeTe chalcogenide films	2015	Materials Science in Semiconductor Processing	10.1016/j.mssp.2015.04.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928897296&doi=10.1016%2fj.mssp.2015.04.027&partnerID=40&md5=c5d4ca6bea8788efcadf16c955fdf24e
1049	Chauhan R.; Tripathi A.; Srivastava K.K.	High-energy ion treatments of amorphous As ₄₀ Se ₆₀ thin films for optical applications	2014	Progress in Natural Science: Materials International	10.1016/j.pnsc.2014.05.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926406904&doi=10.1016%2fj.pnsc.2014.05.006&partnerID=40&md5=fcd39f0a8d41a5310768e01709f868ec
1050	Khullar S.; Mandal S.K.	Effect of spacer atoms in the dicarboxylate linkers on the formation of coordination architectures-molecular rectangles vs 1D coordination polymers: Synthesis, crystal structures, vapor/gas adsorption studies, and magnetic properties	2014	Crystal Growth and Design	10.1021/cg501284y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918823052&doi=10.1021%2fcg501284y&partnerID=40&md5=8ea517dd74a44e6b5140e8a809c23447
1051	Sharma A.; Vats S.K.; Pati P.K.	Post-infectional dynamics of leaf spot disease in <i>Withania somnifera</i>	2014	Annals of Applied Biology	10.1111/aab.12148	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027938573&doi=10.1111%2faab.12148&partnerID=40&md5=34f67f729eec1a4435f05b2d958f3f67
1052	Khullar S.; Mandal S.K.	Construction of diverse supramolecular assemblies of dimetal subunits differing in coordinated water molecules via strong hydrogen bonding interactions: Synthesis, crystal structures and spectroscopic properties	2014	Journal of Chemical Sciences	10.1007/s12039-014-0685-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911929179&doi=10.1007%2fs12039-014-0685-x&partnerID=40&md5=2d2750eabf3e37cf2998b3960928365b
1053	Kumar V.; Kothiyal N.C.; Saruchi; Mehra R.; Parkash A.; Sinha R.R.; Tayagi S.K.; Gaba R.	Determination of some carcinogenic PAHs with toxic equivalency factor along roadside soil within a fast developing northern city of India	2014	Journal of Earth System Science	10.1007/s12040-014-0410-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901626638&doi=10.1007%2fs12040-014-0410-7&partnerID=40&md5=de30eb12d8ec0adbe49ade6ab03a237c
1054	Walia K.; Singh A.	Effect of self-focusing of gaussian laser beam on second harmonic generation in relativistic plasma	2014	Journal of Fusion Energy	10.1007/s10894-013-9644-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892668747&doi=10.1007%2fs10894-013-9644-7

1055	Vandana; Kumar P.; Mian M.; Thangaraj R.	Amorphization of polymer matrix with nanoparticle formation in spin coated PEI/Ag nanocomposites	2014	Optoelectronics and Advanced Materials, Rapid Communications	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901715764&partnerID=40&md5=e32d24144148adea65aae849dcdc55a6
1056	Lal S.; Tripathi S.K.; Sood N.; Khosla S.	Impact of the concentration of multiwall carbon nanotubes on polyaniline	2014	Journal of Information Display	10.1080/15980316.2014.916630	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921601476&doi=10.1080%2f15980316.2014.916630&partnerID=40&md5=f29b6bfb142c9b2af91964685a8bec3e
1057	Khullar S.; Mandal S.K.	Non-hydrothermal synthesis, structural characterization and thermochemistry of water soluble and neutral coordination polymers of Zn(ii) and Cd(ii): Precursors for the submicron-sized crystalline ZnO/CdO	2014	RSC Advances	10.1039/c4ra03928a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906861760&doi=10.1039%2fc4ra03928a&partnerID=40&md5=5ce38c16765b3ada66c8baff89f615b5
1058	Walia K.	Enhanced Brillouin scattering of gaussian laser beam in collisional plasma	2014	Journal of Nonlinear Optical Physics and Materials	10.1142/S0218863514500118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898944408&doi=10.1142%2fS0218863514500118&partnerID=40&md5=2a1be381e35af4fd84c758b1982cd59f
1059	Kumar P.; Singh A.; Pathak D.; Hromadko L.; Wagner T.	Structural and optical properties of sol-gel processed ZnCdMgO nanostructured films as transparent conductor	2014	Advanced Materials Letters	10.5185/amlett.2014.6586	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84910675203&doi=10.5185%2famlett.2014.6586&partnerID=40&md5=a37524b8563844d3bbef6e72fa801d6d
1060	Kumar N.; Khullar S.; Mandal S.K.	A homochiral luminescent compound with four-fold symmetry as a potential chemosensor for nitroanilines	2014	RSC Advances	10.1039/c4ra08386e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907894782&doi=10.1039%2fc4ra08386e&partnerID=40&md5=8d6c7812e544a7f98c4b75ddccbc6a
1061	Singh H.P.; Batish D.R.; Dogra K.S.; Kaur S.; Kohli R.K.; Negi A.	Negative effect of litter of invasive weed Lantana camara on structure and composition of vegetation in the lower Siwalik Hills, northern India	2014	Environmental Monitoring and Assessment	10.1007/s10661-014-3624-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84900808155&doi=10.1007%2fs10661-014-3624-x&partnerID=40&md5=04afd8d100a49efd96312ee9a00c41a5

1062	Lal S.; Tripathi S.K.; Sood N.; Khosla S.	Study of dielectric parameters of liquid crystal elastomer	2014	Liquid Crystals	10.1080/02678292.2014.923535	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943819328&doi=10.1080%2f02678292.2014.923535&partnerID=40&md5=5da8ed4cb791388eb0a99973cccc4860
1063	Singh K.N.; Kessar S.V.; Singh P.; Singh P.; Kaur M.; Batra A.	Transition-Metal-Free Arylation of N - Alkyl-tetrahydroisoquinolines under Oxidative Conditions: A Convenient Synthesis of C1-Arylated Tetrahydroisoquinoline Alkaloids	2014	Synthesis (Germany)	10.1055/s-0034-1378337	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920092715&doi=10.1055%2fs-0034-1378337&partnerID=40&md5=8fdcce4b7f777ac20dad9cbda6885a4a
1064	Singh A.; Kumar P.	Structure and optical properties of spin coated Zn0.9M 0.1O (M: Cd, Mg) nanostructured films as transparent electrodes	2014	Journal of Optoelectronics and Advanced Materials	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902134946&partnerID=40&md5=147cc42cc0878fc496534a64b6c23358
1065	Vij S.; Farooq R.	Multi-group moderation analysis for relationship between knowledge sharing orientation and business performance	2014	International Journal of Knowledge Management	10.4018/ijkm.2014070103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924046648&doi=10.4018%2fijkm.2014070103&partnerID=40&md5=bf58f669d50bb7c11429f88e5f3528a5
1066	Khullar S.; Mandal S.K.	Ancillary ligand assisted self-assembly of coordination architectures of Mn(ii): The effect of the N-alkyl group on a tridentate ligand	2014	Dalton Transactions	10.1039/c4dt03005b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919342245&doi=10.1039%2fc4dt03005b&partnerID=40&md5=0772366f811c625f56b05bd1895b30bf
1067	Kumar B.; Yadav P.R.; Singh S.	Use of Protein Biomarkers for the Early Detection of Breast Cancer	2013	OMICS: Applications in Biomedical, Agricultural, and Environmental Sciences	10.1201/b14289-17	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930703905&doi=10.1201%2fb14289-17&partnerID=40&md5=9fc76506cef219f56606904ad1d9a4b7
1068	Rashmi C.; Tripathi A.; Srivastava K.A.; Srivastava K.K.	Effect of swift heavy ion irradiation on optical and structural properties of amorphous Ge-As-Se thin films	2013	Chalcogenide Letters	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874332589&partnerID=40&md5=d40f40f17590f61f26fad964aed25c0c
1069	Singh A.K.; Singh S.	Perceived organisational support and organisational citizenship behaviour: The mediating role of personality	2013	Journal of the Indian Academy of Applied Psychology	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874625231&partnerID=40&md5=6aff317a6bdf5f329007c06094354f

1070	Kaur A.; Jaswal P.S.; Kohli R.K.	Genetically modified crops in the courts	2013	Environmental Policy and Law	-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874505760&partnerID=40&md5=9772b8d25a652b736fdb05a9ec90d66
1071	Khosla S.; Sharma A.	Dielectric behavior of carbon-nanotube-doped ferroelectric liquid crystal mixture	2013	Journal of Information Display	10.1080/15980316.2013.860927	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890799081&doi=10.1080%2f15980316.2013.860927&partnerID=40&md5=2cfea54ebc2658ad632cdea274b5ef6d
1072	Chauhan R.; Tripathi A.; Srivastava A.K.; Srivastava K.K.	Effect of swift heavy ion irradiation on optical properties of amorphous As ₂ Se ₃ thin films	2013	AIP Conference Proceedings	10.1063/1.4810369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880082975&doi=10.1063%2f1.4810369&partnerID=40&md5=d4bef4bf5793fe0952ea852c652e62c1