

Authors	Title	Year	Source title	Link
Kunnamareddy M.; Natchimuthu K.; Tangavelu K.; Palanisamy S.; Diravidamani B.; Arumugam P.; Rajendran R.	Enhanced visible light photocatalytic degradation of methylene blue dye using efficient Mg/S co-doped TiO <sub>2</sub> nanoparticles	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158012031&amp;doi=10.1007%2fs13399-023-04278-7&amp;partnerID=40&amp;md5=385a8ff955244b494a34cb57cf9ba9b0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158012031&amp;doi=10.1007%2fs13399-023-04278-7&amp;partnerID=40&amp;md5=385a8ff955244b494a34cb57cf9ba9b0</a>
Geetha M.; Renukadevi S.; Senthil Kumar D.; Ragupathy S.	Efficient photocatalytic degradation of rhodamine B using Ag-doped TiO <sub>2</sub> -loaded groundnut shell activated carbon under solar light	2024	Ionics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180236369&amp;doi=10.1007%2fs11581-023-05344-w&amp;partnerID=40&amp;md5=75c91ce0b488ca66ebbf90c170c67ebc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180236369&amp;doi=10.1007%2fs11581-023-05344-w&amp;partnerID=40&amp;md5=75c91ce0b488ca66ebbf90c170c67ebc</a>
Kalyanasundaram P.; Eniyaval K.; Ravi P.; Gowtham S.; Dineshkumar N.	Sign Up Wallet: A Blockchain based Personally Identifiable Information (PII) Masking using Lookup Substitution	2024	Proceedings - 3rd International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200547613&amp;doi=10.1109%2fACCAI61061.2024.10601779&amp;partnerID=40&amp;md5=8d62878669b9b19c82e0a476c0f275fd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200547613&amp;doi=10.1109%2fACCAI61061.2024.10601779&amp;partnerID=40&amp;md5=8d62878669b9b19c82e0a476c0f275fd</a>
Jayakrishnan C.; Sheeja S.R.; Kumar G.S.; Lalithambigai K.; Duraimurugan J.; Alam M.M.	Hydrothermal assisted synthesis of shape-controlled zinc oxide nanostructures for tuneable photodegradation of methylene blue pollutant	2024	Journal of Sol-Gel Science and Technology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201405344&amp;doi=10.1007%2fs10971-024-06515-5&amp;partnerID=40&amp;md5=1b0f42f90b338db2c2a324d8c1e87b87">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201405344&amp;doi=10.1007%2fs10971-024-06515-5&amp;partnerID=40&amp;md5=1b0f42f90b338db2c2a324d8c1e87b87</a>
Sathiya R.; Yuvaraj D.N.	Swarm optimized differential evolution and probabilistic extreme learning based intrusion detection in MANET	2024	Computers and Security	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197036675&amp;doi=10.1016%2fj.cose.2024.103970&amp;partnerID=40&amp;md5=c9b33fd2bba6293ed5961831266ced34">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197036675&amp;doi=10.1016%2fj.cose.2024.103970&amp;partnerID=40&amp;md5=c9b33fd2bba6293ed5961831266ced34</a>
Stallon S.R.D.; Anand R.; Kannan R.; Rajasekaran S.	Optimal detection and classification of grid connected system using MSVM-FSO technique	2024	Environmental Science and Pollution Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190505521&amp;doi=10.1007%2fs11356-024-32921-x&amp;partnerID=40&amp;md5=d6b1f4563cd3f6b22954fe2d72dccabf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190505521&amp;doi=10.1007%2fs11356-024-32921-x&amp;partnerID=40&amp;md5=d6b1f4563cd3f6b22954fe2d72dccabf</a>

Saravanakumar R.; Elango K.S.; Gnana Venkatesh S.; Saravanaganesh S.	Evaluation of Structural Stability of Four-Storied building using Non-Destructive Testing Techniques	2024	International Research Journal of Multidisciplinary Technovation	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196496836&amp;doi=10.54392%2firjmt2441&amp;partnerID=40&amp;md5=6e224698667fc4782b348501c1cd9f35">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196496836&amp;doi=10.54392%2firjmt2441&amp;partnerID=40&amp;md5=6e224698667fc4782b348501c1cd9f35</a>
Kumar A.R.; Ganesh S.R.	Interval type 2 fuzzy PI-enhanced state space model for battery management in battery electric utility vehicles operating in an indoor logistics environment	2024	Bulletin of the Polish Academy of Sciences: Technical Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198901128&amp;doi=10.24425%2fbpasts.2024.150330&amp;partnerID=40&amp;md5=523903399c56807dfb3345a48329456f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198901128&amp;doi=10.24425%2fbpasts.2024.150330&amp;partnerID=40&amp;md5=523903399c56807dfb3345a48329456f</a>
Kanakarajan P.; Gopinath P.; Krishnakumar S.; Vivek P.M.	Impact of magnetic, thermal, structural, morphological and optical characteristics on room temperature ferromagnetism of pristine and cerium doped ZnO nanocomposites	2024	Digest Journal of Nanomaterials and Biostructures	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197292824&amp;doi=10.15251%2fDJNB.2024.192.933&amp;partnerID=40&amp;md5=2c29f041bc61dca94e0d2aa72d34d536">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197292824&amp;doi=10.15251%2fDJNB.2024.192.933&amp;partnerID=40&amp;md5=2c29f041bc61dca94e0d2aa72d34d536</a>
Nallaiya Gounder K.; Murugesan R.; Madhaiyan V.; Aldosari O.	A high gain quasi Z-source based full-bridge isolated DC-DC converter with extendable structure for grid-tied/standalone PV system	2024	IET Power Electronics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203461625&amp;doi=10.1049%2fpel2.12779&amp;partnerID=40&amp;md5=fb9a8183d77afed9d3a909499c945167">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203461625&amp;doi=10.1049%2fpel2.12779&amp;partnerID=40&amp;md5=fb9a8183d77afed9d3a909499c945167</a>
Senthil Kumar S.; Alzaben N.; Sridevi A.; Ranjith V.	Improving Quality of Service (QoS) in Wireless Multimedia Sensor Networks using Epsilon Greedy Strategy	2024	Measurement Science Review	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198027004&amp;doi=10.2478%2fmsr-2024-0016&amp;partnerID=40&amp;md5=416e43cf0bc894e9026ed147bf22bf5f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198027004&amp;doi=10.2478%2fmsr-2024-0016&amp;partnerID=40&amp;md5=416e43cf0bc894e9026ed147bf22bf5f</a>
Krishnasamy M.; Rajendran R.; Vignesh S.; Arumugam P.; Diravidamani B.; Shkir M.; Algarni H.	Facile synthesis of efficient MoS <sub>2</sub> -coupled graphitic carbon nitride Z-scheme heterojunction nanocomposites: photocatalytic removal of methylene blue dye under solar light irradiation	2024	Environmental Science and Pollution Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150472102&amp;doi=10.1007%2fs11356-023-26418-2&amp;partnerID=40&amp;md5=d2f15804988370e749525a7d018cf8d1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150472102&amp;doi=10.1007%2fs11356-023-26418-2&amp;partnerID=40&amp;md5=d2f15804988370e749525a7d018cf8d1</a>

Palanisamy M.A.; Sengodan N.	Tribological properties of dry sliding wear behaviour for GFRP composite made by hand layup, VARTM and RTM techniques using taguchi and ANOVA approach	2024	Revista Materia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202768987&amp;doi=10.1590%2f1517-7076-rmat-2024-0276&amp;partnerID=40&amp;md5=c650df1d2f2b43d76340e15a13533ad0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202768987&amp;doi=10.1590%2f1517-7076-rmat-2024-0276&amp;partnerID=40&amp;md5=c650df1d2f2b43d76340e15a13533ad0</a>
Shanmugapriya M.; Mayurappriyan P.S.; Lakshmi K.	Fabrication and characterization of PVA-based biocomposite EMI shielding material for low power loss wireless charging applications	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203077066&amp;doi=10.1007%2fs13399-024-06081-4&amp;partnerID=40&amp;md5=5b300d67142ac5a674a5ae301d51b2fd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203077066&amp;doi=10.1007%2fs13399-024-06081-4&amp;partnerID=40&amp;md5=5b300d67142ac5a674a5ae301d51b2fd</a>
Jayanthi P.; Duraimurugan J.; Prabhu S.; Siranjeevi R.; Anjalin F.M.; Bhuvaneshwari N.	Enhanced electrochemical performance of CoMoO <sub>4</sub> /r-GO composites as electrode material for supercapacitor application	2024	Diamond and Related Materials	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198522141&amp;doi=10.1016%2fj.diamond.2024.111361&amp;partnerID=40&amp;md5=6aad69793719ef6e216f1a4f99c82d30">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198522141&amp;doi=10.1016%2fj.diamond.2024.111361&amp;partnerID=40&amp;md5=6aad69793719ef6e216f1a4f99c82d30</a>
Ganapathy T.; SenthamaraiKannan P.; Murugeswari K.; Arivazhagan S.; Muthu S.	Suitability Evaluation of Raw and Alkali-Treated Cannonball Fibers as Reinforcement in Polymer Composites	2024	Waste and Biomass Valorization	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191084655&amp;doi=10.1007%2fs12649-024-02514-3&amp;partnerID=40&amp;md5=073b012ff4c05e9ce6f930f4d7d6fdaa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191084655&amp;doi=10.1007%2fs12649-024-02514-3&amp;partnerID=40&amp;md5=073b012ff4c05e9ce6f930f4d7d6fdaa</a>
Meenakshidevi P.; Kalyanasundaram P.; Nirmal Kumar S.	Automated Segmentation of Brain Tumor MRI Images Using Machine Learning	2024	Proceedings - 3rd International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200548434&amp;doi=10.1109%2fACCAI61061.2024.10602347&amp;partnerID=40&amp;md5=d9247a7dc51bc604b3d9957ba449ee5d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200548434&amp;doi=10.1109%2fACCAI61061.2024.10602347&amp;partnerID=40&amp;md5=d9247a7dc51bc604b3d9957ba449ee5d</a>
Boopathi M.; Venkatachalam R.	Optimizing compression ignition engine performance and emissions with onboard oxygen concentrator: an experimental study	2024	Clean Technologies and Environmental Policy	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183411080&amp;doi=10.1007%2fs10098-023-02735-5&amp;partnerID=40&amp;md5=5d08495aea99229de8c42754926678d4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183411080&amp;doi=10.1007%2fs10098-023-02735-5&amp;partnerID=40&amp;md5=5d08495aea99229de8c42754926678d4</a>

Suganya S.; Srividya B.; Prabhu A.	Existence of localized modes in a frustrated ferromagnetic spin chain with added biquadratic interaction	2024	Chaos, Solitons and Fractals	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183454895&amp;doi=10.1016%2fj.chaos.2024.114518&amp;partnerID=40&amp;md5=435a62ee9a6ddd5c81e2f6473bf42d25">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183454895&amp;doi=10.1016%2fj.chaos.2024.114518&amp;partnerID=40&amp;md5=435a62ee9a6ddd5c81e2f6473bf42d25</a>
Kumaar S.; Muralimohan N.; Sudharsan N.; Ambika D.	A study on mechanical properties of fibre reinforced concrete (FRC) using coir & rice husk ash	2024	AIP Conference Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200245888&amp;doi=10.1063%2f5.0224711&amp;partnerID=40&amp;md5=a9ed0f228b3511bc92e6c85bb65ab1e1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200245888&amp;doi=10.1063%2f5.0224711&amp;partnerID=40&amp;md5=a9ed0f228b3511bc92e6c85bb65ab1e1</a>
Sa C.; Mahendrarvarman I.; Ragavendiran A.; Selvam M.M.; Yamuna K.; Vibin R.	Optimal Configuration of Radial Distribution Networks with Stud Krill Herd Optimization	2024	2024 International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication, IConSCEPT 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203515592&amp;doi=10.1109%2fiConSCEPT61884.2024.10627797&amp;partnerID=40&amp;md5=9d298b0fc632d0d548cb7b4090e47eef">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203515592&amp;doi=10.1109%2fiConSCEPT61884.2024.10627797&amp;partnerID=40&amp;md5=9d298b0fc632d0d548cb7b4090e47eef</a>
Soundararajan S.; Kumar R.R.; Mariappan M.; Raj R.A.	Effects of mechanical and fatigue properties of vinyl silane-treated and ageing-processed areca fibre and bronze nanoparticle-reinforced polyester composite	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201198714&amp;doi=10.1007%2fs13399-024-05923-5&amp;partnerID=40&amp;md5=1132fc700e338ca9f04e9290e338ae80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201198714&amp;doi=10.1007%2fs13399-024-05923-5&amp;partnerID=40&amp;md5=1132fc700e338ca9f04e9290e338ae80</a>
Ganapathy T.; Thirukumaran M.; Arivuazhagan S.; Senthamaraikannan P.; Senthilkumar K.; Sivasamy P.	Synergistic effect on the mechanical, thermal, and tribology characteristics of modified natural fibre composites with perforated waste PET	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205917044&amp;doi=10.1007%2fs13399-024-06214-9&amp;partnerID=40&amp;md5=19619fbf8f9d732acc742ece834c0162">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205917044&amp;doi=10.1007%2fs13399-024-06214-9&amp;partnerID=40&amp;md5=19619fbf8f9d732acc742ece834c0162</a>

Deepak M.; Karthick M.; Santhakumar C.; Manokaran J.; Kalaiarasi K.	Design and Analysis of Different Rotor Structures In-Wheel Brushless DC Motor Performance for Electric Vehicle Applications	2024	International Conference on Advancements in Power, Communication and Intelligent Systems, APCI 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201413383&amp;doi=10.1109%2fAPCI61480.2024.10616658&amp;partnerID=40&amp;md5=491df01f9828c4be5ccc080cf749a8f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201413383&amp;doi=10.1109%2fAPCI61480.2024.10616658&amp;partnerID=40&amp;md5=491df01f9828c4be5ccc080cf749a8f9</a>
Pavithra M.; Prakash M.; Vennila V.	BGNBA-OCO based privacy preserving attribute based access control with data duplication for secure storage in cloud	2024	Journal of Cloud Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181439972&amp;doi=10.1186%2fs13677-023-00544-1&amp;partnerID=40&amp;md5=6b060d9b109b6d7161768baa7d06eee7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181439972&amp;doi=10.1186%2fs13677-023-00544-1&amp;partnerID=40&amp;md5=6b060d9b109b6d7161768baa7d06eee7</a>
Satheeskumar R.; Raghavaiah B.; Geerthik S.; Senthil Kumar T.	An efficient VLSI architecture for fast motion estimation by hybridizing parallel spiral and adaptive threshold star diamond search algorithm-based search algorithm in HEVC	2024	Concurrency and Computation: Practice and Experience	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168118888&amp;doi=10.1002%2fcpe.7873&amp;partnerID=40&amp;md5=283975ff4df9b79887e1272bba89e6cb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168118888&amp;doi=10.1002%2fcpe.7873&amp;partnerID=40&amp;md5=283975ff4df9b79887e1272bba89e6cb</a>
Renuka N.; Kannan N.; Abinesh S.; Dhanushram S.; Sowmiya T.	Temporal Convolutional Network-Based Animal Intrusion Detection Model for Smart Farming	2024	Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201699273&amp;doi=10.1109%2fICPCSN62568.2024.00018&amp;partnerID=40&amp;md5=111f781dd605fe339d02c79bc0896b5d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201699273&amp;doi=10.1109%2fICPCSN62568.2024.00018&amp;partnerID=40&amp;md5=111f781dd605fe339d02c79bc0896b5d</a>
Chandrasekar V.; Shanmugavalli V.; Mahesh T.R.; Shashikumar R.; Borah N.; Kumar V.V.; Guluwadi S.	Secure malicious node detection in flying ad-hoc networks using enhanced AODV algorithm	2024	Scientific Reports	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189201865&amp;doi=10.1038%2fs41598-024-57480-6&amp;partnerID=40&amp;md5=401528af3cddbfb750f7d4b0f9586cde">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189201865&amp;doi=10.1038%2fs41598-024-57480-6&amp;partnerID=40&amp;md5=401528af3cddbfb750f7d4b0f9586cde</a>
Varadharajan D.P.; Kumarasamy S.; Murugesan R.; Muthuramalingam A.; Venkatesan M.; Nachimuthu L.	A comprehensive review on single axis solar tracking system using artificial intelligence	2024	Intelligent Solutions for Sustainable Power Grids	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195001567&amp;doi=10.4018%2f979-8-3693-3735-6.ch001&amp;partnerID=40&amp;md5=04476b3faec7984800aa225348cb70c9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195001567&amp;doi=10.4018%2f979-8-3693-3735-6.ch001&amp;partnerID=40&amp;md5=04476b3faec7984800aa225348cb70c9</a>

Venkatachalam C.; Manivannan K.; Shah P.; Venkatachalam S.; Sathis Kumar R.	Transforming Ophthalmic Diagnosis: A Deep Learning Approach for Accurate Eye Disease Classification	2024	Proceedings - 2024 5th International Conference on Image Processing and Capsule Networks, ICIPCN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204783909&amp;doi=10.1109%2fICIPCN63822.2024.00061&amp;partnerID=40&amp;md5=b6a09b27124acc59fb3169d7628b6ff4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204783909&amp;doi=10.1109%2fICIPCN63822.2024.00061&amp;partnerID=40&amp;md5=b6a09b27124acc59fb3169d7628b6ff4</a>
Kavitha T.; Renukadevi S.; Veerasamy R.	Facile synthesis, characterization and optical properties of Ag <sub>2</sub> WO <sub>4</sub> incorporated g-C <sub>3</sub> N <sub>4</sub> hybrid composites for H <sub>2</sub> production	2024	Journal of Materials Science: Materials in Electronics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205710029&amp;doi=10.1007%2fs10854-024-13569-2&amp;partnerID=40&amp;md5=0153c2d817610ba3d3b999e998f02019">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205710029&amp;doi=10.1007%2fs10854-024-13569-2&amp;partnerID=40&amp;md5=0153c2d817610ba3d3b999e998f02019</a>
Manikandan K.; Nayagam R.D.; Namdev A.; Sudha K.; Patil T.; Gupta A.; Pramanik S.	Enhanced deep convolutional neural network for breast cancer recurrence prognosis	2024	Inclusivity and Accessibility in Digital Health	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193061441&amp;doi=10.4018%2f979-8-3693-1463-0.ch007&amp;partnerID=40&amp;md5=923ee0dcc751d8a0536593f9fb97efad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193061441&amp;doi=10.4018%2f979-8-3693-1463-0.ch007&amp;partnerID=40&amp;md5=923ee0dcc751d8a0536593f9fb97efad</a>
Balamurugan R.; Vairavel K.S.; Kalimuthu M.; Devi V.K.	Fuzzy logic controller-based Luo converter for light electric vehicles	2024	Indonesian Journal of Electrical Engineering and Computer Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186935533&amp;doi=10.11591%2fijeecs.v34.i1.pp641-646&amp;partnerID=40&amp;md5=af83f5d3484c75d65eba760bec26c052">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186935533&amp;doi=10.11591%2fijeecs.v34.i1.pp641-646&amp;partnerID=40&amp;md5=af83f5d3484c75d65eba760bec26c052</a>
Hemamalini V.; Tyagi A.K.; Rajivkannan A.	Blockchain-based intelligent, interactive healthcare systems	2024	Future of AI in Medical Imaging	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189774677&amp;doi=10.4018%2f979-8-3693-2359-5.ch007&amp;partnerID=40&amp;md5=9ac487586ae11c4d8f28df46306bb616">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189774677&amp;doi=10.4018%2f979-8-3693-2359-5.ch007&amp;partnerID=40&amp;md5=9ac487586ae11c4d8f28df46306bb616</a>
Nivodhini M.K.; Vasuki P.; Banupriya R.; Vadivel S.	Deep learning frameworks in the healthcare industry	2024	Driving Smart Medical Diagnosis Through AI-Powered Technologies and Applications	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189585756&amp;doi=10.4018%2f979-8-3693-3679-3.ch004&amp;partnerID=40&amp;md5=183d94fdb609f58048114a7f77707691">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189585756&amp;doi=10.4018%2f979-8-3693-3679-3.ch004&amp;partnerID=40&amp;md5=183d94fdb609f58048114a7f77707691</a>

Rao H.J.; Singh S.; Singh N.; Ramulu P.J.; Santos T.F.; Santos C.M.; Senthamarai kanna n P.; Suyambulingam I.; Gapsari F.; Raharjo R.; Mavinkere Rangappa S.; Siengchin S.	Enhancing mechanical performance and water resistance of Careya-Banana fiber epoxy hybrid composites through PLA coating and alkali treatment	2024	Journal of Materials Research and Technology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203414771&amp;doi=10.1016%2fj.jmrt.2024.08.190&amp;partnerID=40&amp;md5=7abeaca2667cc5c2d767bff5942a6791">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203414771&amp;doi=10.1016%2fj.jmrt.2024.08.190&amp;partnerID=40&amp;md5=7abeaca2667cc5c2d767bff5942a6791</a>
Padmapriya G.; Vennila V.; Anitha K.; Manikandan N.; Anand M.S.	Next-gen cryptography: The role of machine learning applications in privacy preservation for sensitive data	2024	Machine Learning and Cryptographic Solutions for Data Protection and Network Security	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196594794&amp;doi=10.4018%2f979-8-3693-4159-9.ch010&amp;partnerID=40&amp;md5=721fbfa97eff2099305ae72fae977237">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196594794&amp;doi=10.4018%2f979-8-3693-4159-9.ch010&amp;partnerID=40&amp;md5=721fbfa97eff2099305ae72fae977237</a>
Hemamalini V.; Jeyaselvi M.; Savitha S.; Tyagi A.K.	Emerging technologies in drug discovery for providing efficient services to patients: Future opportunities and challenges	2024	Converging Pharmacy Science and Engineering in Computational Drug Discovery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193674755&amp;doi=10.4018%2f979-8-3693-2897-2.ch009&amp;partnerID=40&amp;md5=448ad19c42a539defe67b147d0bcbcd b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193674755&amp;doi=10.4018%2f979-8-3693-2897-2.ch009&amp;partnerID=40&amp;md5=448ad19c42a539defe67b147d0bcbcd b</a>
Sanjeevi R.; Jafrey Daniel James D.; Senthamarai kanna n P.	Exploration of Cymbopogon nardus root fibers characteristics for sustainable lightweight composite reinforcement applications	2024	Cellulose	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203119327&amp;doi=10.1007%2fs10570-024-06160-9&amp;partnerID=40&amp;md5=696145a310d2bd953bb78ef13aa0bc90">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203119327&amp;doi=10.1007%2fs10570-024-06160-9&amp;partnerID=40&amp;md5=696145a310d2bd953bb78ef13aa0bc90</a>
Nivodhini M.K.; Vadivel S.; Vasuki P.; Banupriya S.	Blockchain and its role in leadership	2024	Impact of New Technology on Next-Generation Leadership	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197670208&amp;doi=10.4018%2f979-8-3693-1946-8.ch010&amp;partnerID=40&amp;md5=4526be0c39921fe80bbeea46803fb7b2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197670208&amp;doi=10.4018%2f979-8-3693-1946-8.ch010&amp;partnerID=40&amp;md5=4526be0c39921fe80bbeea46803fb7b2</a>

Kumar P.M.; Prabu M.; Magibalan S.; Natarajan S.; Ashokkumar R.	Personal protective equipment perception survey	2024	AIP Conference Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198525857&amp;doi=10.1063%2f5.0211997&amp;partnerID=40&amp;md5=f8292c2543c7a25019081e95c329711c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198525857&amp;doi=10.1063%2f5.0211997&amp;partnerID=40&amp;md5=f8292c2543c7a25019081e95c329711c</a>
Thangavelu K.; Abimannan G.; Rajendran R.; Arumugam P.	Crafting high-performance CuZnO <sub>2</sub> /g- C <sub>3</sub> N <sub>4</sub> nanocomposites: unleashing the power of dual-functional photocatalysis and antibacterial action	2024	Ionics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194581051&amp;doi=10.1007%2fs11581-024-05603-4&amp;partnerID=40&amp;md5=d5eac66adc8afe1128a6305b0c4573c4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194581051&amp;doi=10.1007%2fs11581-024-05603-4&amp;partnerID=40&amp;md5=d5eac66adc8afe1128a6305b0c4573c4</a>
Sudha M.; Madhan A.B.; Geetha E.; Satheeskumar R.	Synthesis of zinc oxide thin films by spray pyrolysis technique	2024	Journal of Ovonic Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192996654&amp;doi=10.15251%2fJOR.2024.202.267&amp;partnerID=40&amp;md5=f2a44583399ddc0c97d04e0d12ff7be3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192996654&amp;doi=10.15251%2fJOR.2024.202.267&amp;partnerID=40&amp;md5=f2a44583399ddc0c97d04e0d12ff7be3</a>
Pitchai R.; Guru K.V.; Gandhi J.N.; Komala C.R.; Kumar J.R.D.; Boopathi S.	Fog computing-integrated ML-based framework and solutions for intelligent systems: Digital healthcare applications	2024	Technological Advancements in Data Processing for Next Generation Intelligent Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191484785&amp;doi=10.4018%2f979-8-3693-0968-1.ch008&amp;partnerID=40&amp;md5=07a87b2211b855e7eaa0b9739be1502a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191484785&amp;doi=10.4018%2f979-8-3693-0968-1.ch008&amp;partnerID=40&amp;md5=07a87b2211b855e7eaa0b9739be1502a</a>
Ramesh S.M.; Sengottaiyan N.; Vanathi D.; Manoja R.; Tamizharasu K.; Kalyanasundaram P.	Prediction of Cardiac Disease Using Naive Bayes Algorithm	2024	2nd International Conference on Sustainable Computing and Smart Systems, ICSCSS 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203107452&amp;doi=10.1109%2fICSCSS60660.2024.10624905&amp;partnerID=40&amp;md5=2647d553150f97e35e708af747554e06">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203107452&amp;doi=10.1109%2fICSCSS60660.2024.10624905&amp;partnerID=40&amp;md5=2647d553150f97e35e708af747554e06</a>
Rajalakshmi D.; Sudharson K.; Kambattan K.R.; Kumar A.S.; Arulkumar R.; Starlin M.A.	Enhancing Real-Time Fault Detection in Electrical Grids Using Hybrid EnsembleBoost over Wireless Networks	2024	SSRG International Journal of Electronics and Communication Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192916689&amp;doi=10.14445%2f23488549%2fIJECE-V11I4P103&amp;partnerID=40&amp;md5=ccd8932ec5793873c676424f3d780209">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192916689&amp;doi=10.14445%2f23488549%2fIJECE-V11I4P103&amp;partnerID=40&amp;md5=ccd8932ec5793873c676424f3d780209</a>



Suganya S.; Srividya B.; Prabhu A.	Exploring certain nonlinear localized modes in an anisotropic ferromagnet with biquadratic interaction using quasi-discrete approximation	2024	Chinese Journal of Physics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206552369&amp;doi=10.1016%2fj.cjph.2024.09.036&amp;partnerID=40&amp;md5=2f5c86f3f36e6f69b87b143e8ec7d518">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206552369&amp;doi=10.1016%2fj.cjph.2024.09.036&amp;partnerID=40&amp;md5=2f5c86f3f36e6f69b87b143e8ec7d518</a>
Eswaramoorthi R.; Prasad M.; Senthil Rama R.; Maheswari V.U.	Optimized wireless communication for 6G signal processing using memory-augmented deep unfolding network	2024	International Journal of Communication Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192018106&amp;doi=10.1002%2fdac.5796&amp;partnerID=40&amp;md5=74667e246132a6fb5f6dd67e06953da9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192018106&amp;doi=10.1002%2fdac.5796&amp;partnerID=40&amp;md5=74667e246132a6fb5f6dd67e06953da9</a>
Suganya T.; Mangaiyarkarasi P.; Thirugnanam G.; Sathish Kumar T.M.	A hybrid approach with MPPT controller for weed cutting based on solar powered lawnmower with minimal intervention of human involvement adopting IoT technology	2024	Analog Integrated Circuits and Signal Processing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188448575&amp;doi=10.1007%2fs10470-024-02263-2&amp;partnerID=40&amp;md5=9b9f9c4d6f44c300e3baa6b77c436fa0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188448575&amp;doi=10.1007%2fs10470-024-02263-2&amp;partnerID=40&amp;md5=9b9f9c4d6f44c300e3baa6b77c436fa0</a>
Lalitha B.; Lakshmi K.; Karthick A.; Manoj Kumar P.	Performance analysis of photovoltaic module using eutectic phase change material	2024	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207095775&amp;doi=10.1080%2f15567036.2024.2417773&amp;partnerID=40&amp;md5=08b6cfcf49ce5d3c290ceb75f2973f11">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207095775&amp;doi=10.1080%2f15567036.2024.2417773&amp;partnerID=40&amp;md5=08b6cfcf49ce5d3c290ceb75f2973f11</a>
Sundaramoorthy P.; Vijayakumar A.; Rajkumar K.; Ponnusamy J.; Chandrasekaran G.; Madhaiyan V.	Impacts of Laminating Core Materials on Permanent Magnet Synchronous Motor by Newton-Raphson Method; [Impacts des materiaux de stratification du noyau sur les moteurs synchrones a aimant permanent par la methode de Newton-Raphson]	2024	IEEE Canadian Journal of Electrical and Computer Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192162595&amp;doi=10.1109%2fCJEECE.2024.3370973&amp;partnerID=40&amp;md5=921306c497e23cb194477362b2ccb5bd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192162595&amp;doi=10.1109%2fCJEECE.2024.3370973&amp;partnerID=40&amp;md5=921306c497e23cb194477362b2ccb5bd</a>

Murugesan K.; Suresh P.; Prabu M.; Kavimani V.	Effect of graphene/silicon dioxide fillers addition on mechanical and thermal stability of epoxy glass fibre composite	2024	Polymer Bulletin	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186254200&amp;doi=10.1007%2fs00289-024-05189-x&amp;partnerID=40&amp;md5=0b52c07ed094cd1d2d50d3222d67032e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186254200&amp;doi=10.1007%2fs00289-024-05189-x&amp;partnerID=40&amp;md5=0b52c07ed094cd1d2d50d3222d67032e</a>
Thirumoolan D.; Ragupathy S.; Renukadevi S.; Rajkumar P.; Rai R.S.; Saravana Kumar R.M.; Hasan I.; Durai M.; Ahn Y.-H.	Influence of nickel doping and cotton stalk activated carbon loading on structural, optical, and photocatalytic properties of zinc oxide nanoparticles	2024	Journal of Photochemistry and Photobiology A: Chemistry	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175708186&amp;doi=10.1016%2fj.jphotochem.2023.115300&amp;partnerID=40&amp;md5=2fd0b7e89288802c4c99af433e58e8cf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175708186&amp;doi=10.1016%2fj.jphotochem.2023.115300&amp;partnerID=40&amp;md5=2fd0b7e89288802c4c99af433e58e8cf</a>
Sudarsanam P.; Singaravel G.	Retraction Note: Super-imposed cluster embedding for ring routing path identification in WSN (Soft Computing, (2019), 23, 18, (8633-8642), 10.1007/s00500-019-04016-0)	2024	Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202564299&amp;doi=10.1007%2fs00500-024-10118-1&amp;partnerID=40&amp;md5=b0e994085c304814d84935fd0af7bd5a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202564299&amp;doi=10.1007%2fs00500-024-10118-1&amp;partnerID=40&amp;md5=b0e994085c304814d84935fd0af7bd5a</a>
Venkatachalam C.; Venkatachalam S.	Optimal intelligent information retrieval and reliable storage scheme for cloud environment and E-learning big data analytics	2024	Knowledge and Information Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199267978&amp;doi=10.1007%2fs10115-024-02152-0&amp;partnerID=40&amp;md5=70c21c88a0460e1f05d424458b3b6480">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199267978&amp;doi=10.1007%2fs10115-024-02152-0&amp;partnerID=40&amp;md5=70c21c88a0460e1f05d424458b3b6480</a>
Balakrishnan C.; Manonmani M.; Santhamoorthy M.; Rajasekar M.; Vinitha G.; Meenakshisundaram S.P.	Supramolecular structure of bis(1-methyl-1,3,5,7-tetraazatricyclo[3.3.1.1.3,7]decan-1-ium)2,5-dicarboxybenzene-1,4-dicarboxylate: Synthesis, spectral, structural and third-order nonlinear optical properties	2024	Journal of Molecular Structure	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174729516&amp;doi=10.1016%2fj.molstruc.2023.136822&amp;partnerID=40&amp;md5=45de9347ce730913a4618d519e386ffa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174729516&amp;doi=10.1016%2fj.molstruc.2023.136822&amp;partnerID=40&amp;md5=45de9347ce730913a4618d519e386ffa</a>

Varadhan B.; Subasini C.A.; Palani G.; Selvaraju M.	ENHANCING SOLAR STILL DISTILLATION EFFICIENCY THROUGH INTEGRATED SOLAR CHIMNEYS AND SUBMERGED CONDENSER SYSTEMS	2024	Thermal Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200913029&amp;doi=10.2298%2fTSCI230310122V&amp;partnerID=40&amp;md5=ceeea8f09e2aec7fec1b6f901a139c65">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200913029&amp;doi=10.2298%2fTSCI230310122V&amp;partnerID=40&amp;md5=ceeea8f09e2aec7fec1b6f901a139c65</a>
Rangaraju B.; Chinnadurai T.; Natarajan S.; Raja V.	Dual Attention Aware Octave Convolution Network for Early-Stage Alzheimer's Disease Detection	2024	Information Technology and Control	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188816649&amp;doi=10.5755%2fj01.itc.53.1.34536&amp;partnerID=40&amp;md5=0523c4937aaa141440ccdd1a66114be7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188816649&amp;doi=10.5755%2fj01.itc.53.1.34536&amp;partnerID=40&amp;md5=0523c4937aaa141440ccdd1a66114be7</a>
Hemamalini V.; Tyagi A.K.; Vennila V.; Kumari S.	Revolutionizing drug discovery with cutting-edge technologies: Issue and challenges for the next decade	2024	Converging Pharmacy Science and Engineering in Computational Drug Discovery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193672959&amp;doi=10.4018%2f979-8-3693-2897-2.ch004&amp;partnerID=40&amp;md5=6071c82a2cb3d8ad218bb1f7bd12734a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193672959&amp;doi=10.4018%2f979-8-3693-2897-2.ch004&amp;partnerID=40&amp;md5=6071c82a2cb3d8ad218bb1f7bd12734a</a>
Moheshkumar G.; Saravanan N.; Ravichandru T.; Tharun C.; Subash Chandra Bose M.	Revolutionizing Air Quality Prognostication: Fusion of Deep Learning and Density-Based Spatial Clustering of Applications with Noise for Enhanced Pollution Prediction	2024	Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201690702&amp;doi=10.1109%2fICPCSN62568.2024.00029&amp;partnerID=40&amp;md5=a7bf055199ab55792b30ab696054fc9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201690702&amp;doi=10.1109%2fICPCSN62568.2024.00029&amp;partnerID=40&amp;md5=a7bf055199ab55792b30ab696054fc9</a>
Rao H.J.; Sentharaikannan P.; Suyambulingam I.; Parameswaranpillai J.; Priyadharshini G.S.; Senthilkumar B.	Isolation and characterization of novel natural fiber from <i>Streblus asper</i>	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204292256&amp;doi=10.1007%2fs13399-024-06136-6&amp;partnerID=40&amp;md5=c7adb05db74c49084adf41cbda2963c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204292256&amp;doi=10.1007%2fs13399-024-06136-6&amp;partnerID=40&amp;md5=c7adb05db74c49084adf41cbda2963c7</a>
Venkatachalam C.; Shah P.; Kumar S.R.; Pandian R.N.; Venkatachalam S.	Enhancing Leukemia Diagnosis: A Deep Learning Approach for Subtype Classification	2024	2024 2nd World Conference on Communication and Computing, WCONF 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207417995&amp;doi=10.1109%2fWCONF61366.2024.10692131&amp;partnerID=40&amp;md5=5ec3f2c99d9e508f19d9cd82147bebb0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207417995&amp;doi=10.1109%2fWCONF61366.2024.10692131&amp;partnerID=40&amp;md5=5ec3f2c99d9e508f19d9cd82147bebb0</a>

Ganesh Babu A.; Saravanakumar S.S.; Balavairavan B.; Senthamaraikannan P.	Modification of rice hull powder by in situ generation of silver nanoparticles for antibacterial composite filler applications	2024	Macromolecular Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188505101&amp;doi=10.1007%2fs13233-024-00257-7&amp;partnerID=40&amp;md5=57331e862ef03ad57f1677bf2bb7094e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188505101&amp;doi=10.1007%2fs13233-024-00257-7&amp;partnerID=40&amp;md5=57331e862ef03ad57f1677bf2bb7094e</a>
Karthik A.; Bhuvaneshwaran M.; Senthil Kumar M.S.; Palanisamy S.; Palaniappan M.; Ayrilmis N.	A Review on Surface Modification of Plant Fibers for Enhancing Properties of Biocomposites	2024	ChemistrySelect	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195517456&amp;doi=10.1002%2fslct.202400650&amp;partnerID=40&amp;md5=9a026654b258b64cc244c7e44aded278">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195517456&amp;doi=10.1002%2fslct.202400650&amp;partnerID=40&amp;md5=9a026654b258b64cc244c7e44aded278</a>
V S.P.; S U.G.; D A.; Karthikeyan S.; Kamatchi S.; Gopinath N.	Revolutionizing connectivity: Unleashing the power of 5G wireless networks enhanced by artificial intelligence for a smarter future	2024	Results in Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194584742&amp;doi=10.1016%2fj.rineng.2024.102334&amp;partnerID=40&amp;md5=5ec1550fec966071fe5700171e487936">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194584742&amp;doi=10.1016%2fj.rineng.2024.102334&amp;partnerID=40&amp;md5=5ec1550fec966071fe5700171e487936</a>
Arun Ramnath R.; Senthamaraikannan P.; Gautham V.; Indran S.; Gapsari F.	Characterization of alkali treated and untreated Abutilon indicum FIBERS	2024	Industrial Crops and Products	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204872290&amp;doi=10.1016%2fj.indcrop.2024.119719&amp;partnerID=40&amp;md5=ba303ef703e44e699e8ecaa6233099b7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204872290&amp;doi=10.1016%2fj.indcrop.2024.119719&amp;partnerID=40&amp;md5=ba303ef703e44e699e8ecaa6233099b7</a>
Ganesh Moorthy J.; Jerome Moses M.; Kalaiselvan N.	Active power regulation in low voltage grid-tied inverters for rooftop solar PV systems: Progress and future directions	2024	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204641403&amp;doi=10.1080%2f15567036.2024.2392891&amp;partnerID=40&amp;md5=2b164e51e49271b094fffc4e9712a69f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204641403&amp;doi=10.1080%2f15567036.2024.2392891&amp;partnerID=40&amp;md5=2b164e51e49271b094fffc4e9712a69f</a>
Logeswaran K.; Savitha S.; Suresh S.; Anandamurugan S.	UTILIZING GENETIC ALGORITHM INTEGRATED WITH INTELLIGENT OPERATORS AND SARSA FOR EXTRACTING HIGH UTILITY ITEMSETS	2024	Journal of Theoretical and Applied Information Technology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205525596&amp;partnerID=40&amp;md5=c0bb685df411bf94d87aa1e7b3a0dc26">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205525596&amp;partnerID=40&amp;md5=c0bb685df411bf94d87aa1e7b3a0dc26</a>

Vanathi D.; Ramesh S.M.; Sudha K.; Tamizharasu K.; Sengottaiyan N.; Kalyanasundaram P.	A Machine Learning Perspective for Predicting Chronic Kidney Disease	2024	2nd International Conference on Sustainable Computing and Smart Systems, ICSCSS 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203107676&amp;doi=10.1109%2fICSCSS60660.2024.10625341&amp;partnerID=40&amp;md5=a86876ffadb2e0bb6867752d9b3020e0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203107676&amp;doi=10.1109%2fICSCSS60660.2024.10625341&amp;partnerID=40&amp;md5=a86876ffadb2e0bb6867752d9b3020e0</a>
Jamali P.V.; Sudagar I.P.; Senthamaraikannan P.; Aruna P.; Sudha P.; Selvakumar S.	Comprehensive characterisation of raw and alkalized sugarcane bagasse fibres	2024	Biomass Conversion and Biorefinery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202731650&amp;doi=10.1007%2fs13399-024-06063-6&amp;partnerID=40&amp;md5=bd8c2600a09f525ee3691077f847ac2c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202731650&amp;doi=10.1007%2fs13399-024-06063-6&amp;partnerID=40&amp;md5=bd8c2600a09f525ee3691077f847ac2c</a>
Tirlangi S.; Teotia S.; Padmapriya G.; Kumar S.S.; Dhotre S.; Boopathi S.	Cloud computing and machine learning in the green power sector: Data management and analysis for sustainable energy	2024	Developments Towards Next Generation Intelligent Systems for Sustainable Development	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191858236&amp;doi=10.4018%2f979-8-3693-5643-2.ch006&amp;partnerID=40&amp;md5=980ffd148388a42fda5d781bf8f70f82">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191858236&amp;doi=10.4018%2f979-8-3693-5643-2.ch006&amp;partnerID=40&amp;md5=980ffd148388a42fda5d781bf8f70f82</a>
Suresh T.; Suresh P.; Prabu M.	Investigation and parametric optimization with 97Mg+1.5Ag+1.5 LiAlO <sub>2</sub> metal matrix composite in wire EDM performance using DFA technique	2024	Journal of Ceramic Processing Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193271713&amp;doi=10.36410%2fjcp.2024.25.2.192&amp;partnerID=40&amp;md5=aac468a8fda91127b22867b5c0b5fb5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193271713&amp;doi=10.36410%2fjcp.2024.25.2.192&amp;partnerID=40&amp;md5=aac468a8fda91127b22867b5c0b5fb5</a>
Kavitha T.; Kannupaiyan J.; Rajendran R.; Rangayasami A.	Evaluate the Ni-ZnO/g-C <sub>3</sub> N <sub>4</sub> Nanocomposite for Photocatalytic Degradation of Organic Defect Degradation and Antibacterial Activity	2024	Journal of Cluster Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199989468&amp;doi=10.1007%2fs10876-024-02663-4&amp;partnerID=40&amp;md5=62064f58a43026312762f08276e4cfd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199989468&amp;doi=10.1007%2fs10876-024-02663-4&amp;partnerID=40&amp;md5=62064f58a43026312762f08276e4cfd</a>
Somasundaram R.; Senthamaraikannan P.; Suyambulingam I.; Kanthababu M.; Madhu G.M.; Siengchin S.	Greening the composite industry: Evaluating Lantana camara Verbenaceae fiber as a promising substitute for lightweight polymer matrix composites	2024	Industrial Crops and Products	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199423079&amp;doi=10.1016%2fj.indcrop.2024.119265&amp;partnerID=40&amp;md5=acc2be4eda9f59b6da98af44de7f5459">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199423079&amp;doi=10.1016%2fj.indcrop.2024.119265&amp;partnerID=40&amp;md5=acc2be4eda9f59b6da98af44de7f5459</a>

Kanagaraj A.; Senthamaraikannan P.; Selvaraj R.C.A.; Karthic S.; Divakaran D.; Suyambulingam I.; Siengchin S.	Physiochemical profiling of bioplasticizer derived from Ficus benghalensis leaves for eco-friendly applications	2024	Industrial Crops and Products	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202526207&amp;doi=10.1016%2fj.indcrop.2024.119535&amp;partnerID=40&amp;md5=2f226dd3b9e56045234c1208d37aa518">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202526207&amp;doi=10.1016%2fj.indcrop.2024.119535&amp;partnerID=40&amp;md5=2f226dd3b9e56045234c1208d37aa518</a>
Mohankumar V.; Kapilan S.; Karthik A.; Bhuvaneshwaran M.; Santulli C.; Kumar D.T.; Palanisamy S.; Fragassa C.	A Hybrid Design of Experiment Approach in Analyzing the Electrical Discharge Machining Influence on Stir Cast Al7075/B4C Metal Matrix Composites	2024	Metals	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185661332&amp;doi=10.3390%2fmet14020205&amp;partnerID=40&amp;md5=d6cd31d7da8a41ee30869ac21c1279aa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185661332&amp;doi=10.3390%2fmet14020205&amp;partnerID=40&amp;md5=d6cd31d7da8a41ee30869ac21c1279aa</a>
Nutulapati N.P.; Karunakaran N.B.; Banupriya V.; Sivasundaram M.; Kaveripakam V.R.	AI in neurodegeneration prediction: Exploring advanced approaches for Alzheimer's disease progression	2024	AI-Driven Alzheimer's Disease Detection and Prediction	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203467655&amp;doi=10.4018%2f979-8-3693-3605-2.ch008&amp;partnerID=40&amp;md5=d1404b48b74aad8cfb424a9241100888">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203467655&amp;doi=10.4018%2f979-8-3693-3605-2.ch008&amp;partnerID=40&amp;md5=d1404b48b74aad8cfb424a9241100888</a>
Shobana S.; Wavare M.S.; Kalaierasi K.; Bhaskar T.; Joe Anand M.C.; Sindhuja N.	Incorporating Machine Learning Methods for Predictive Maintenance and Fuzzy Inventory Optimization	2024	Lecture Notes in Networks and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207024778&amp;doi=10.1007%2f978-3-031-67195-1_74&amp;partnerID=40&amp;md5=57db9067fd935d4adeee06ba6d82b11e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207024778&amp;doi=10.1007%2f978-3-031-67195-1_74&amp;partnerID=40&amp;md5=57db9067fd935d4adeee06ba6d82b11e</a>
Perumal S.; Sivapragasam J.; Lakshmanan M.	Electromagnetic breathing dromion-like structures in an anisotropic ferromagnetic medium	2024	Journal of Magnetism and Magnetic Materials	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196662116&amp;doi=10.1016%2fj.jmmm.2024.172266&amp;partnerID=40&amp;md5=4783e2a4a76cbd4279fc5f41bfdb2331">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196662116&amp;doi=10.1016%2fj.jmmm.2024.172266&amp;partnerID=40&amp;md5=4783e2a4a76cbd4279fc5f41bfdb2331</a>
Dhiravidamani P.; Jagadeesh D.; Al Obaid S.; Venkatesh R.	Influence of sisal-glass fiber/SiC combinations on behaviour of hybrid epoxy composite synthesized by advanced hot compression technique	2024	Journal of Polymer Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195977493&amp;doi=10.1007%2fs10965-024-04036-x&amp;partnerID=40&amp;md5=2ffad7acb2599a900286c84cd3f93804">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195977493&amp;doi=10.1007%2fs10965-024-04036-x&amp;partnerID=40&amp;md5=2ffad7acb2599a900286c84cd3f93804</a>

Karuppan P.G.; Rajesh A.A.; Gobinath G.N.	An endurance-assessment of concrete with a partial fraction of nano-admixture and high-range water reducers when exposed to diverse chemicals	2024	AIP Conference Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200254715&amp;doi=10.1063%2f5.0225005&amp;partnerID=40&amp;md5=56d84d6610e60be378405fa560dd47dc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200254715&amp;doi=10.1063%2f5.0225005&amp;partnerID=40&amp;md5=56d84d6610e60be378405fa560dd47dc</a>
Logesh K.; Manogar K.; Mageshkumar K.; Kannan S.; Kumar S.S.; Soudagar M.E.M.; Rajkumar S.	Optimization on wear characteristics of AA2219/Nano Zirconium Diboride composites through orthogonal array	2024	Interactions	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205991063&amp;doi=10.1007%2fs10751-024-02151-1&amp;partnerID=40&amp;md5=bc10c7dec930e40f7787c11d60a68b9c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205991063&amp;doi=10.1007%2fs10751-024-02151-1&amp;partnerID=40&amp;md5=bc10c7dec930e40f7787c11d60a68b9c</a>
Hemamalini V.; Tyagi A.K.; Vasuki P.; Kumari S.	Industrial automation in drug discovery: The emerging of smart manufacturing in Industry 5.0	2024	Converging Pharmacy Science and Engineering in Computational Drug Discovery	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193676868&amp;doi=10.4018%2f979-8-3693-2897-2.ch008&amp;partnerID=40&amp;md5=07228216b746840e6a3e028d58bae7ec">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193676868&amp;doi=10.4018%2f979-8-3693-2897-2.ch008&amp;partnerID=40&amp;md5=07228216b746840e6a3e028d58bae7ec</a>
Saravanan G.; Pazhanimuthu C.; Sathish Kumar D.; Lalitha B.; Senthilkumar M.; Kannan E.	Red Panda Optimization Algorithm-Based PID Controller Design for Automobile Cruise Control System	2024	International Conference on Smart Systems for Electrical, Electronics, Communication and Computer Engineering, ICSSEEC 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203835862&amp;doi=10.1109%2ficsseec61126.2024.10649422&amp;partnerID=40&amp;md5=9f7ca784ffd47e8f7c8558f677b5f827">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203835862&amp;doi=10.1109%2ficsseec61126.2024.10649422&amp;partnerID=40&amp;md5=9f7ca784ffd47e8f7c8558f677b5f827</a>
Sridevi S.; A.RajivKannan	Development of 3DTDUnet++ with novel function and multi-scale dilated-based deep learning model for lung cancer diagnosis using CT images	2024	Biomedical Signal Processing and Control	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189748629&amp;doi=10.1016%2fj.bspc.2024.106243&amp;partnerID=40&amp;md5=2cc52c7e2f232ed31a054ec24df5d83f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189748629&amp;doi=10.1016%2fj.bspc.2024.106243&amp;partnerID=40&amp;md5=2cc52c7e2f232ed31a054ec24df5d83f</a>
Lalitha B.; Ramalakshmi K.; Gunasekaran H.; Murugesan P.; Saminasri P.; Rajkumar N.	Anticipating AI impact on library services: Future opportunities and evolutionary prospects	2024	Improving Library Systems with AI: Applications, Approaches, and Bibliometric Insights	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195720372&amp;doi=10.4018%2f9798369355930.ch014&amp;partnerID=40&amp;md5=3e6f789e6aa82c2af838aadfde a72602">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195720372&amp;doi=10.4018%2f9798369355930.ch014&amp;partnerID=40&amp;md5=3e6f789e6aa82c2af838aadfde a72602</a>

Vithya B.; Saravanakumar S.S.; Senthamaraikannan P.; Murugan R.	Extraction and characterization of a potential plasticizer from Vachellia nilotica	2024	Industrial Crops and Products	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204189851&amp;doi=10.1016%2fj.indcrop.2024.119659&amp;partnerID=40&amp;md5=f22b75fa039bb9ccf3342a905b4aa8a5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204189851&amp;doi=10.1016%2fj.indcrop.2024.119659&amp;partnerID=40&amp;md5=f22b75fa039bb9ccf3342a905b4aa8a5</a>
Dharanya C.; Saravanan N.; Hemalatha T.; Dinesh K.; Jagan M.	Face Recognition For Exam Hall Seating Arrangement Using Deep Learning Algorithm	2024	Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201698206&amp;doi=10.1109%2fICPCSN62568.2024.00030&amp;partnerID=40&amp;md5=68b44d5d51e955d72dc9d2881bb77f74">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201698206&amp;doi=10.1109%2fICPCSN62568.2024.00030&amp;partnerID=40&amp;md5=68b44d5d51e955d72dc9d2881bb77f74</a>
Krishnamoorthi R.; Prabu M.; Magibalan S.; Sureshkumar T.; Balan A.V.	Validation of Toyota stops 6 plus 2 safety practice enablers in manufacturing industry through ISM approach	2024	AIP Conference Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198556152&amp;doi=10.1063%2f5.0212002&amp;partnerID=40&amp;md5=95117b82b058efd767f3aecdb6a144ee">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198556152&amp;doi=10.1063%2f5.0212002&amp;partnerID=40&amp;md5=95117b82b058efd767f3aecdb6a144ee</a>
Vithya B.; Saravanakumar S.S.; Senthamaraikannan P.; Murugan R.	Extraction and characterization of microcrystalline cellulose from Vachellia nilotica plant leaves: A biomass waste to wealth approach	2024	Physiologia Plantarum	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195337659&amp;doi=10.1111%2fppl.14368&amp;partnerID=40&amp;md5=87a0495be09781a2dd18706d178d82fc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195337659&amp;doi=10.1111%2fppl.14368&amp;partnerID=40&amp;md5=87a0495be09781a2dd18706d178d82fc</a>
Nandhini T.; Kalyanasundaram P.; Vasanth R.M.; Raj S.H.; Keerthi K.S.	Deep Learning Enabled Novel Blind Assistance System for Enhanced Accessibility	2024	Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201663018&amp;doi=10.1109%2fICPCSN62568.2024.00034&amp;partnerID=40&amp;md5=085fa4fa3fc9ef8b9e119e508f0794d4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201663018&amp;doi=10.1109%2fICPCSN62568.2024.00034&amp;partnerID=40&amp;md5=085fa4fa3fc9ef8b9e119e508f0794d4</a>
Anitha D.; Sasikala S.; Velmurugan A.; Sharmila V.; Banupriya R.; Muthusamy P.	Advancements in early warning systems and human factors in lightweight secured iomt ecosystems for healthcare 4.0	2024	Social Innovations in Education, Environment, and Healthcare	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201740501&amp;doi=10.4018%2f979-8-3693-2569-8.ch016&amp;partnerID=40&amp;md5=781a734278be3e7f64f8edf4dd94b6c5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201740501&amp;doi=10.4018%2f979-8-3693-2569-8.ch016&amp;partnerID=40&amp;md5=781a734278be3e7f64f8edf4dd94b6c5</a>



Saroja P.E.; Muthugounder P.; Shanmugam S.; Dhairiyasamy R.	Enhancing flour quality and milling efficiency: experimental study on bullet plate type flour grinding machine	2024	Revista Materia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202167198&amp;doi=10.1590%2f1517-7076-RMAT-2024-0331&amp;partnerID=40&amp;md5=2c257f550a406cc52cc6d653ccd42f62">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202167198&amp;doi=10.1590%2f1517-7076-RMAT-2024-0331&amp;partnerID=40&amp;md5=2c257f550a406cc52cc6d653ccd42f62</a>
Saravanakumar R.; Elango K.S.; Revathi V.; Balaji D.	Influence of Aggressive Environment in Macro and Microstructural Properties of Bottom Ash Geopolymer Concrete	2024	Sustainability (Switzerland)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187715770&amp;doi=10.3390%2fsu16051732&amp;partnerID=40&amp;md5=42c8b21b6978b5ecc0d8c6f31c6aecdf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187715770&amp;doi=10.3390%2fsu16051732&amp;partnerID=40&amp;md5=42c8b21b6978b5ecc0d8c6f31c6aecdf</a>
Saravanan N.; Moheshkumar G.; Mohammed Shaid V.M.; Purushothman S.; Gokul Sanjai V.	Accurate Prediction and Detection of Suicidal Risk using Random Forest Algorithm	2024	Proceedings - 2024 4th International Conference on Pervasive Computing and Social Networking, ICPCSN 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201697187&amp;doi=10.1109%2fICPCSN62568.2024.00053&amp;partnerID=40&amp;md5=45bad81a12c154cfa6acab06ff159ed7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201697187&amp;doi=10.1109%2fICPCSN62568.2024.00053&amp;partnerID=40&amp;md5=45bad81a12c154cfa6acab06ff159ed7</a>
Surendar A.; Arun M.; Basha A.M.	Retraction Note: FFcPsA: a fast finite conventional state using prefix pattern gene search algorithm for large sequence identification (Soft Computing, (2019), 23, 8, (2761-2771), 10.1007/s00500-018-03733-2)	2024	Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206997401&amp;doi=10.1007%2fs00500-024-10213-3&amp;partnerID=40&amp;md5=a62d8431791b0ec74e49cda817e58a75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206997401&amp;doi=10.1007%2fs00500-024-10213-3&amp;partnerID=40&amp;md5=a62d8431791b0ec74e49cda817e58a75</a>
Sathish Kumar K.; Sundaram K.; Anand S.; Vijayalakshmi M.; Logesh M.; Anbarasu D.; Asha I.; Kannapiran N.	Synthesis, magnetic and dielectric properties of poly(m-phenylenediamine)/ZnNiFe2O4 nanocomposites	2024	Inorganic Chemistry Communications	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182355083&amp;doi=10.1016%2fj.inoche.2023.111983&amp;partnerID=40&amp;md5=9c312020171bf91dd99bff70db8a1ead">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182355083&amp;doi=10.1016%2fj.inoche.2023.111983&amp;partnerID=40&amp;md5=9c312020171bf91dd99bff70db8a1ead</a>
Kungumaraj E.; Thivayarathi R.C.; Kenneth C.R.; Ramesh R.; Joe Anand M.C.; Naganathan S.	Efficiency Enhancement in Heptagonal Fuzzy Transportation Problems	2024	Lecture Notes in Networks and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207015814&amp;doi=10.1007%2f978-3-031-67195-1_64&amp;partnerID=40&amp;md5=7ef0d8e7f910f5a9db652de526e307f6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207015814&amp;doi=10.1007%2f978-3-031-67195-1_64&amp;partnerID=40&amp;md5=7ef0d8e7f910f5a9db652de526e307f6</a>

Sakthivel A.; Ramesh S.; Das R.M.; Josh F.T.; Kumar U.A.; Mohan B.S.	Enhancing electric vehicle performance through buck-boost converters with renewable energy integration using hybrid approach	2024	Optimal Control Applications and Methods	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195211749&amp;doi=10.1002%2foca.3153&amp;partnerID=40&amp;md5=82cdcae5cd7680c00208a3c5c2df8231">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195211749&amp;doi=10.1002%2foca.3153&amp;partnerID=40&amp;md5=82cdcae5cd7680c00208a3c5c2df8231</a>
Sureshkumar T.; Sakkaravarthi S.; Magibalan S.; Prabu M.; Balan A.V.	Eyewash & shower for pre treatment of chemical spillage at ETP and STP	2024	AIP Conference Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198502840&amp;doi=10.1063%2f5.0212086&amp;partnerID=40&amp;md5=1dc2e875029938f26471d05c80ea476f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85198502840&amp;doi=10.1063%2f5.0212086&amp;partnerID=40&amp;md5=1dc2e875029938f26471d05c80ea476f</a>
Vanathi D.; Tamizharasu K.; Kalyanasundaram P.; Dharanya C.; Aarthi K.; Rajasekar M.	Novel Energy Efficient Routing Protocol Using Improved Fuzzy Logic Based Effective Clustering (IFLEC)	2024	3rd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics, ICDCECE 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196827440&amp;doi=10.1109%2fiCDCECE60827.2024.10548131&amp;partnerID=40&amp;md5=ef2cf4148d4467d59f398d7df0d65007">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196827440&amp;doi=10.1109%2fiCDCECE60827.2024.10548131&amp;partnerID=40&amp;md5=ef2cf4148d4467d59f398d7df0d65007</a>
Tamilchelvan P.; Muralimohan N.; Harikaran M.; Kulanthaivel P.	Effective deep learning based prediction model for groundwater quality assessment using physio- chemical parameters	2024	Global Nest Journal	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195265106&amp;doi=10.30955%2fgnj.005474&amp;partnerID=40&amp;md5=b8ca54ce065c21e64cb7bc3422d8009c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195265106&amp;doi=10.30955%2fgnj.005474&amp;partnerID=40&amp;md5=b8ca54ce065c21e64cb7bc3422d8009c</a>
Gaddala B.; Kandavalli S.R.; Raghavendran G.; Sivaprakash A.; Rallabandi R.; Sundramurthy V.P.; Selvaraju M.; Sugumar M.	Exploring the impact of hybridization on green composites: Pineapple leaf and sisal fiber reinforcement using poly(furfuryl alcohol) bioresin	2024	Zeitschrift fur Physikalische Chemie	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191958776&amp;doi=10.1515%2fzpch-2024-0772&amp;partnerID=40&amp;md5=dfc31520dc7d0f775d39a607b0eb87a1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191958776&amp;doi=10.1515%2fzpch-2024-0772&amp;partnerID=40&amp;md5=dfc31520dc7d0f775d39a607b0eb87a1</a>
Singh D.P.; Pasupulla A.P.; Shanko A.; Nithya P.; Neha; Singh R.M.	Performance Analysis of ECG Disease Classification using SVM classifier	2024	2024 IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation, IATMSI 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192225175&amp;doi=10.1109%2fiATMSI60426.2024.10502948&amp;partnerID=40&amp;md5=b780f270be827238c90cee7c50a5d822">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192225175&amp;doi=10.1109%2fiATMSI60426.2024.10502948&amp;partnerID=40&amp;md5=b780f270be827238c90cee7c50a5d822</a>

Dhivyaa C.R.; Nithya K.; Shanmugapriya P.; Deebika R.; Kumar K.S.; Sudhakar R.	Tri-UnityNet: A Multifaceted Ensemble Model for Pneumonia Detection	2024	2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems, ADICS 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195206931&amp;doi=10.1109%2fADICS58448.2024.10533190&amp;partnerID=40&amp;md5=dd4845b9da53b1690c803c9e6cd2a28a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195206931&amp;doi=10.1109%2fADICS58448.2024.10533190&amp;partnerID=40&amp;md5=dd4845b9da53b1690c803c9e6cd2a28a</a>
Kumar R.A.; Ganesh R.S.	Reinforcing smart grid integrity: an enhanced cybersecurity framework for plug-in hybrid electric vehicles	2024	Electrical Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194577733&amp;doi=10.1007%2fs00202-024-02485-7&amp;partnerID=40&amp;md5=18141be680def30dcdc16f2cb58d716f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194577733&amp;doi=10.1007%2fs00202-024-02485-7&amp;partnerID=40&amp;md5=18141be680def30dcdc16f2cb58d716f</a>
Arthi A.; Vennila V.; Arun Kumar U.	Leukemia Detection Using Invariant Structural Cascade Segmentation Based on Deep Vectorized Scaling Neural Network	2024	Cybernetics and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149377859&amp;doi=10.1080%2f01969722.2023.2177798&amp;partnerID=40&amp;md5=9be4a97be8b18e62bea8ea4eae58ff72">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149377859&amp;doi=10.1080%2f01969722.2023.2177798&amp;partnerID=40&amp;md5=9be4a97be8b18e62bea8ea4eae58ff72</a>
Tamilarasu P.; Singaravel G.	Quality of service aware improved coati optimization algorithm for efficient task scheduling in cloud computing environment	2024	Journal of Engineering Research (Kuwait)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186252879&amp;doi=10.1016%2fj.jer.2023.09.024&amp;partnerID=40&amp;md5=87c7aa096df9c6fd4cfd3e135dfe1e92">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186252879&amp;doi=10.1016%2fj.jer.2023.09.024&amp;partnerID=40&amp;md5=87c7aa096df9c6fd4cfd3e135dfe1e92</a>
Prasanthni P.; Priya B.; Palanisamy T.; Dineshkumar G.	Enhancing PVCC beam performance through PVA fiber and basalt fabric in sustainable construction: ductility, strength, and energy absorption improvements	2024	Revista Materia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188320276&amp;doi=10.1590%2f1517-7076-RMAT-2023-0299&amp;partnerID=40&amp;md5=dc4e97fc0705581cc1442d7370bc049e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188320276&amp;doi=10.1590%2f1517-7076-RMAT-2023-0299&amp;partnerID=40&amp;md5=dc4e97fc0705581cc1442d7370bc049e</a>
Narmatha R.; Prakash M.; Vennila V.	A modelling analysis to predict the traffic using K-NN algorithm	2024	Artificial Intelligence, Blockchain, Computing and Security - Proceedings of the International Conference on Artificial Intelligence, Blockchain, Computing and Security, ICABCS 2023	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186756281&amp;doi=10.1201%2f9781032684994-57&amp;partnerID=40&amp;md5=ff24a265b2e45186cdc2840c3b380cb3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186756281&amp;doi=10.1201%2f9781032684994-57&amp;partnerID=40&amp;md5=ff24a265b2e45186cdc2840c3b380cb3</a>

Sangeetha M.; Keerthana M.; Abirami B.; Maria A.B.; Savitha S.; Logeswaran K.	Enhancing Public Safety during Natural Disasters Using Multimodal Deep Learning Based Analysis of Crowd-Sourced Tweets	2024	2nd International Conference on Artificial Intelligence and Machine Learning Applications: Healthcare and Internet of Things, AIMLA 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195140995&amp;doi=10.1109%2fAIMLA59606.2024.10531594&amp;partnerID=40&amp;md5=28950a3987d016c82370481ae466d183">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195140995&amp;doi=10.1109%2fAIMLA59606.2024.10531594&amp;partnerID=40&amp;md5=28950a3987d016c82370481ae466d183</a>
Sambhare P.; Devi S.R.; Kumar J.R.; Arul Mary Remy V.; Priyanka N.; Jayanthi L.N.	Utilizing IOT for Radiation Monitoring and Warning	2024	2024 2nd International Conference on Disruptive Technologies, ICDT 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191235176&amp;doi=10.1109%2fICDT61202.2024.10489038&amp;partnerID=40&amp;md5=58cef3c006110b7371a607c2fbec8466">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191235176&amp;doi=10.1109%2fICDT61202.2024.10489038&amp;partnerID=40&amp;md5=58cef3c006110b7371a607c2fbec8466</a>
Maheshwaran M.; Devi K.V.; Gunapriya D.; Pushpalatha N.; Sam Karthik S.; Selvi A.	Machine Learning–Based Pre-Stroke Detection System	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197951402&amp;doi=10.1109%2fICSTEM61137.2024.10560875&amp;partnerID=40&amp;md5=aabe25d65dfc2191dae9f09f398c3fe3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197951402&amp;doi=10.1109%2fICSTEM61137.2024.10560875&amp;partnerID=40&amp;md5=aabe25d65dfc2191dae9f09f398c3fe3</a>
Manigandan S.; Muthusamy A.; Anand S.; Nandhakumar R.; Guna P.	Azine Based Oligoesteric Chemosensors for Cu <sup>2+</sup> Ion Detection: Synthesis, Structural Characterization, and Theoretical Investigations	2024	Journal of Fluorescence	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194756049&amp;doi=10.1007%2fs10895-024-03750-5&amp;partnerID=40&amp;md5=1f683a5d2ddbc5c2f71b93632df87e69">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194756049&amp;doi=10.1007%2fs10895-024-03750-5&amp;partnerID=40&amp;md5=1f683a5d2ddbc5c2f71b93632df87e69</a>
Satish N.; Premkumar M.; Yuvaraj N.; Anand R.; Suganthi D.; Acharjee P.B.; Rajaram A.	ENHANCING FOREST ECOSYSTEM RESILIENCE TO CLIMATE CHANGE WITH VANET AND INTEGRATED NATURAL RESOURCES MODELLING	2024	Journal of Environmental Protection and Ecology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187192875&amp;partnerID=40&amp;md5=92f934cd91f37a18bee30e5a7cbcf9d2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187192875&amp;partnerID=40&amp;md5=92f934cd91f37a18bee30e5a7cbcf9d2</a>
Saravanan N.; Dharanya C.; Dhina M.; Kumar R.E.; Devi S.L.	A Novel Approach to Predict the Defect Density in Software Application using Linear Regression Algorithm	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197934381&amp;doi=10.1109%2fICSTEM61137.2024.10560850&amp;partnerID=40&amp;md5=dfdd973cb3195ffea90fbe23978e168c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197934381&amp;doi=10.1109%2fICSTEM61137.2024.10560850&amp;partnerID=40&amp;md5=dfdd973cb3195ffea90fbe23978e168c</a>

Bharani Prakash T.; Sankar Ganesh R.	Harmonic Elimination Using Grid Integrated Hybrid Renewable Energy System with Optimized Control for Nano Scale Based 31-Level MLI	2024	Electric Power Components and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189989837&amp;doi=10.1080%2f15325008.2024.2331003&amp;partnerID=40&amp;md5=3c1d6720ee644467cd293bc927750963">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189989837&amp;doi=10.1080%2f15325008.2024.2331003&amp;partnerID=40&amp;md5=3c1d6720ee644467cd293bc927750963</a>
Satheeskumar R.; Prakash B.; Velliangiri S.; Shajin F.H.	Evolutionary gravitational neocognitron neural network based block chain technology for a secured dynamic optimal routing in wireless sensor networks	2024	Journal of Experimental and Theoretical Artificial Intelligence	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144316732&amp;doi=10.1080%2f0952813X.2022.2153274&amp;partnerID=40&amp;md5=d968b0f1ce6d8abb127435b19fdd98b3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144316732&amp;doi=10.1080%2f0952813X.2022.2153274&amp;partnerID=40&amp;md5=d968b0f1ce6d8abb127435b19fdd98b3</a>
Revathi V.; Jayanthi S.; Vijayashankar T.; Saravanaganesh S.	Experimental Studies on Fly Ash Gypsum Slurry in Aggressive Environment.	2024	International Conference on Civil, Structural and Transportation Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200339624&amp;doi=10.11159%2ficcste24.227&amp;partnerID=40&amp;md5=fd9a1cb5f70e1946cd789df60abd3467">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200339624&amp;doi=10.11159%2ficcste24.227&amp;partnerID=40&amp;md5=fd9a1cb5f70e1946cd789df60abd3467</a>
Meenakshidevi P.; Logesh T.R.; Navayugan G.; Kannan M.S.	Efficient Machine Learning Models for the Accurate Prediction of Diabetes	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197885587&amp;doi=10.1109%2fICSTEM61137.2024.10560652&amp;partnerID=40&amp;md5=1dbe9ed6f8d789e60ba6bf0e7d1b2282">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197885587&amp;doi=10.1109%2fICSTEM61137.2024.10560652&amp;partnerID=40&amp;md5=1dbe9ed6f8d789e60ba6bf0e7d1b2282</a>
Vasudevan I.; Nithya N.S.	Multi-layered Object Identification and Detection Using Deep CNN Detector	2024	Lecture Notes in Networks and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192433886&amp;doi=10.1007%2f978-981-99-8628-6_23&amp;partnerID=40&amp;md5=6df447f623b92b955439306d5e3d7125">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192433886&amp;doi=10.1007%2f978-981-99-8628-6_23&amp;partnerID=40&amp;md5=6df447f623b92b955439306d5e3d7125</a>

Nandhini T.; Surendar R.; Meenakshidevi P.; Sureshkrishna M.; Dharshanadevi R.; Rajasekar M.	Multi-Source and Multi-Powered Smart Grid Prediction Using Deep Learning	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197900114&amp;doi=10.1109%2fICSTEM61137.2024.10560731&amp;partnerID=40&amp;md5=97349905559e82bde7d4d8b718a571be">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197900114&amp;doi=10.1109%2fICSTEM61137.2024.10560731&amp;partnerID=40&amp;md5=97349905559e82bde7d4d8b718a571be</a>
Pushpalatha N.; Murugesan M.; Ravi A.; Pal Pandian P.; Kannan K.; Gunapriya D.	A Review on Leveraging Reinforcement Learning for Enhanced Decision- Making in Power and Energy Systems	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197889598&amp;doi=10.1109%2fICSTEM61137.2024.10561146&amp;partnerID=40&amp;md5=47f670117198307fd327e0699d8c1da4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197889598&amp;doi=10.1109%2fICSTEM61137.2024.10561146&amp;partnerID=40&amp;md5=47f670117198307fd327e0699d8c1da4</a>
Sudha P.; Ramesh S.; Jagadeesan R.; Yuvaraj K.	Study of mechanical properties of self- adhesive mortars with sugar cane bambasse ash and silica activator	2024	Journal of Ceramic Processing Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187871459&amp;doi=10.36410%2fjcpr.2024.25.1.1&amp;partnerID=40&amp;md5=5e5280743d4339f1236b462e63304b6b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187871459&amp;doi=10.36410%2fjcpr.2024.25.1.1&amp;partnerID=40&amp;md5=5e5280743d4339f1236b462e63304b6b</a>
S K.; K L.	FPGA Based Integrated Control of Brushless DC Motor for Renewable Energy Storage System	2024	Cybernetics and Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148645271&amp;doi=10.1080%2f01969722.2023.2177799&amp;partnerID=40&amp;md5=92d448003ea106102df7f87b0b06986c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148645271&amp;doi=10.1080%2f01969722.2023.2177799&amp;partnerID=40&amp;md5=92d448003ea106102df7f87b0b06986c</a>
Jeyabharathi M.; Kumutha D.; Geetha P.; Devi R.D.H.; Manikandan R.; Sripriya T.	Miniaturized T and Inverted T Slotted Ultra Wide Band Antenna with Defected Ground (DG) System for 5G Communication; [Мініатюризована Т- та перевернута Т-щілинна ультраширокосмугова антена з системою DG для 5G зв'язку]	2024	Journal of Nano- and Electronic Physics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199304483&amp;doi=10.21272%2fjnep.16%283%29.03008&amp;partnerID=40&amp;md5=76fdddb3653bf528f6a178e3c9a04355">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199304483&amp;doi=10.21272%2fjnep.16%283%29.03008&amp;partnerID=40&amp;md5=76fdddb3653bf528f6a178e3c9a04355</a>
Kandasamy Y.; Thangavel B.; Sukumar K.K.; Ravi B.	Strength properties of engineered cementitious composites containing pond ash and steel fiber	2024	Revista Materia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184895846&amp;doi=10.1590%2f1517-7076-RMAT-2023-0277&amp;partnerID=40&amp;md5=6023f2b26e326077c1f33e3bb3be7a94">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184895846&amp;doi=10.1590%2f1517-7076-RMAT-2023-0277&amp;partnerID=40&amp;md5=6023f2b26e326077c1f33e3bb3be7a94</a>

Prasanthni P.; Priya B.; Dineshkumar G.; Gobinath G.N.	Mechanical properties of coal ash concrete in the presence of graphene oxide	2024	International Journal of Coal Preparation and Utilization	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177549246&amp;doi=10.1080%2f19392699.2023.2284991&amp;partnerID=40&amp;md5=6106f007198b3c4de1e2b4e83e439472">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177549246&amp;doi=10.1080%2f19392699.2023.2284991&amp;partnerID=40&amp;md5=6106f007198b3c4de1e2b4e83e439472</a>
Nivetha N.R.P.; Periasamy P.S.; Anitha P.	Binary fire hawks optimizer with deep learning driven noninvasive diabetes detection and classification	2024	Bratislava Medical Journal	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182300460&amp;doi=10.4149%2fBLL_2024_020&amp;partnerID=40&amp;md5=d034d201b35d508531a3fd88beb56746">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182300460&amp;doi=10.4149%2fBLL_2024_020&amp;partnerID=40&amp;md5=d034d201b35d508531a3fd88beb56746</a>
Venkatasubramanian S.; Thilagavathi P.; Londhe G.V.; Ravi A.; Tiwari G.; Manoharmayum D.D.	A Blockchain-centered Strategy for Ensuring Secure Data Sharing with Management Keys in IoT Environments	2024	Proceedings - 3rd International Conference on Advances in Computing, Communication and Applied Informatics, ACCAI 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200534683&amp;doi=10.1109%2fACCAI61061.2024.10602250&amp;partnerID=40&amp;md5=dbc6539a1d7958697f81b12935c08497">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200534683&amp;doi=10.1109%2fACCAI61061.2024.10602250&amp;partnerID=40&amp;md5=dbc6539a1d7958697f81b12935c08497</a>
Vijayakumar M.; Ramasamy M.; Jeyakumar T.; Dhivagar S.; Arun V.; Hemalatha R.	Vehicle Accident Detection and Locating Using GSM and GPS	2024	2024 International Conference on Communication, Computing and Internet of Things, IC3IoT 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196728420&amp;doi=10.1109%2fIC3IoT60841.2024.10550407&amp;partnerID=40&amp;md5=06999489ad9ed2261b290ae3041e4a86">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196728420&amp;doi=10.1109%2fIC3IoT60841.2024.10550407&amp;partnerID=40&amp;md5=06999489ad9ed2261b290ae3041e4a86</a>
Shanmugavalli V.; Kannan A.R.	Optimizing dynamic keystroke pattern recognition with hybrid deep learning technique and multiple soft biometric factors	2024	International Journal of Computers, Communications and Control	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189462952&amp;doi=10.15837%2fijccc.2024.2.6097&amp;partnerID=40&amp;md5=bc2d76c8c839effc939cc150e5606e01">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189462952&amp;doi=10.15837%2fijccc.2024.2.6097&amp;partnerID=40&amp;md5=bc2d76c8c839effc939cc150e5606e01</a>
Syed Thasthagir M.; Ramesh Kumar R.; Mariappan M.; SenthamaraiKannan P.	Cryogenically treated goat and human hair reinforced hybrid polymer composites; [Hybrydowe kompozyty polimerowe wzmacniane włosem kozim i ludzkim poddane obróbce kriogenicznej]	2024	Polimery/Polymers	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199681560&amp;doi=10.14314%2fpolimery.2024.5.4&amp;partnerID=40&amp;md5=56c42cf04d97b1ec9e68ea8e459619cc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199681560&amp;doi=10.14314%2fpolimery.2024.5.4&amp;partnerID=40&amp;md5=56c42cf04d97b1ec9e68ea8e459619cc</a>

Balan A.V.; Gopinath P.; Radhika V.	Enhanced photovoltaic performance of dye sensitized solar cell based on nanocomposites of zinc oxide photoanode	2024	Journal of Ovonic Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184447466&amp;doi=10.15251%2fJOR.2024.201.85&amp;partnerID=40&amp;md5=a4762ec07979ea001169bf6d2c3d23ff">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184447466&amp;doi=10.15251%2fJOR.2024.201.85&amp;partnerID=40&amp;md5=a4762ec07979ea001169bf6d2c3d23ff</a>
Mohan S.; Muralimohan N.; Vidhya K.	Contamination of Groundwater Assessment in Hard Rock Aquifer by Using Geographic Information System (Drastic Model) in the Thirumanimuthar Sub-basin, South India	2024	Doklady Earth Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177780497&amp;doi=10.1134%2fS1028334X23601700&amp;partnerID=40&amp;md5=9ee8bbc1262c281dcc4e540826a129f3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177780497&amp;doi=10.1134%2fS1028334X23601700&amp;partnerID=40&amp;md5=9ee8bbc1262c281dcc4e540826a129f3</a>
Manivel M.; Kaliappan L.; Palani L.; Subramani S.	Design and Implementation of Seven-Level Reduced Switch Count Multilevel Inverter for Electric Vehicle Applications	2024	Lecture Notes in Electrical Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180543624&amp;doi=10.1007%2f978-981-99-7216-6_11&amp;partnerID=40&amp;md5=8b75c39e735baa31811c4f1aba1cde70">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180543624&amp;doi=10.1007%2f978-981-99-7216-6_11&amp;partnerID=40&amp;md5=8b75c39e735baa31811c4f1aba1cde70</a>
Nancy Lima Christy S.; Nithyakalyani S.	Analysis of risk factors in diabetics resulted from polycystic ovary syndrome in women by EDA analysis and machine learning techniques	2024	Computer Methods in Biomechanics and Biomedical Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169567209&amp;doi=10.1080%2f10255842.2023.2252957&amp;partnerID=40&amp;md5=e2beb588fdc64e0e06bce95d1f13ab37">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169567209&amp;doi=10.1080%2f10255842.2023.2252957&amp;partnerID=40&amp;md5=e2beb588fdc64e0e06bce95d1f13ab37</a>
BALAN V.; RAMAKRISHNAN S.; PALANI G.; SELVARAJU M.	INVESTIGATION ON THE ENHANCEMENT OF HEAT TRANSFER IN COUNTERFLOW DOUBLE-PIPE HEAT EXCHANGER USING NANOFUIDS	2024	Thermal Science	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187221442&amp;doi=10.2298%2fTSCI230312273V&amp;partnerID=40&amp;md5=fd83e7a4d3074b0af99d70cabca50204">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187221442&amp;doi=10.2298%2fTSCI230312273V&amp;partnerID=40&amp;md5=fd83e7a4d3074b0af99d70cabca50204</a>
Shanmugam S.K.M.; Muthusamy S.; Ramasamy R.K.; Alagumalai A.	Towards improved performance and lower exhaust emissions using exhaust gas recirculation coupled compression ignition engine fuelled with nanofuel blends	2024	Energy Sources, Part A: Recovery, Utilization and Environmental Effects	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125230699&amp;doi=10.1080%2f15567036.2022.2038734&amp;partnerID=40&amp;md5=b05ccb62ba04fe0490cb61dd464b2150">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125230699&amp;doi=10.1080%2f15567036.2022.2038734&amp;partnerID=40&amp;md5=b05ccb62ba04fe0490cb61dd464b2150</a>



Ganesh Babu A.; Saravanakumar S.S.; Balavairavan B.; Senthamarai kannan P.	Erratum to: Modification of rice hull powder by in situ generation of silver nanoparticles for antibacterial composite filler applications (Macromolecular Research, (2024), 10.1007/s13233-024-00257-7)	2024	Macromolecular Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189897536&amp;doi=10.1007%2fs13233-024-00265-7&amp;partnerID=40&amp;md5=7a1563408148a83d3057978e319f400c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189897536&amp;doi=10.1007%2fs13233-024-00265-7&amp;partnerID=40&amp;md5=7a1563408148a83d3057978e319f400c</a>
Jamuna P.; Kavin Kumar K.; Murugesan A.; Karthikeyan G.; Dineshkumar S.; Sangeetha M.	Intelligent Automation in Long Vehicles through LDR Sensor Technology for Accident Prevention	2024	2024 International Conference on Communication, Computing and Internet of Things, IC3IoT 2024 - Proceedings	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196726659&amp;doi=10.1109%2fIC3IoT60841.2024.10550276&amp;partnerID=40&amp;md5=978e390e91a80095f8acb60953ff0d53">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196726659&amp;doi=10.1109%2fIC3IoT60841.2024.10550276&amp;partnerID=40&amp;md5=978e390e91a80095f8acb60953ff0d53</a>
Kalyanasundaram P.; Shanmuga P.K.; Kavinkumar S.; Gopinath G.; Kiruthigaa B.S.T.	Image Vaccinator and Image Tamper Resilient and Lossless Auto-Recovery using Invertible Neural Network	2024	Proceedings of 2024 International Conference on Science, Technology, Engineering and Management, ICSTEM 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197932067&amp;doi=10.1109%2fICSTEM61137.2024.10561029&amp;partnerID=40&amp;md5=2e79f858b462dd755e4fbfbc59958f6d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197932067&amp;doi=10.1109%2fICSTEM61137.2024.10561029&amp;partnerID=40&amp;md5=2e79f858b462dd755e4fbfbc59958f6d</a>
Tamilselvi M.; Ravi C.N.; Jayasudha S.; Shahad P.; Karthikeyan S.; Samuthira Pandi V.	HDLCP: Experimental Analysis and Development of Hybrid Deep Learning Methodology for Crime Scenario Assesment and Prediction	2024	2024 1st International Conference on Cognitive, Green and Ubiquitous Computing, IC-CGU 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195182983&amp;doi=10.1109%2fIC-CGU58078.2024.10530836&amp;partnerID=40&amp;md5=0cde1e069730b7265b37e0ec8197b4cd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195182983&amp;doi=10.1109%2fIC-CGU58078.2024.10530836&amp;partnerID=40&amp;md5=0cde1e069730b7265b37e0ec8197b4cd</a>
Rajesh A.A.; Prasanthni P.; Senthilkumar S.; Priya B.	Environment-friendly sustainable concrete produced from marble waste powder	2024	Global Nest Journal	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197603164&amp;doi=10.30955%2fgnj.005204&amp;partnerID=40&amp;md5=2bff54341e353b0f9cce3bc3f4ddb99a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197603164&amp;doi=10.30955%2fgnj.005204&amp;partnerID=40&amp;md5=2bff54341e353b0f9cce3bc3f4ddb99a</a>
Pradeepa M.; Sumathi V.; Ponnusamy S.; Suneetha G.; Singh G.; Kruthika P.	Employing a Machine Learning-Based Approach for Enhanced Big Data Analysis in Supply Chain Management	2024	2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems, ADICS 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195183514&amp;doi=10.1109%2fADICS58448.2024.10533533&amp;partnerID=40&amp;md5=05eae5c71db7130ad82d0d0fd3b26e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195183514&amp;doi=10.1109%2fADICS58448.2024.10533533&amp;partnerID=40&amp;md5=05eae5c71db7130ad82d0d0fd3b26e2</a>

Tamizharasu K.; Gomathy B.; Umadevi P.; Aarthi K.; Vanathi D.; Kalyanasundaram P.	Packet Loss Minimization and Enhanced Road Traffic Management using Improved Local Interconnect Network (ILIN) in VANET	2024	3rd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics, ICDCECE 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196803162&amp;doi=10.1109%2fICDCECE60827.2024.10549020&amp;partnerID=40&amp;md5=4e1ef4656ea6cfb4d8f903a6f588451f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196803162&amp;doi=10.1109%2fICDCECE60827.2024.10549020&amp;partnerID=40&amp;md5=4e1ef4656ea6cfb4d8f903a6f588451f</a>
Ramasamy P.; Alabdulkreem E.; Alruwais N.; Gladis Pushparathi V.P.	An attention-based neural network for lung cancer classification and gradient in MRI	2024	Automatika	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199272792&amp;doi=10.1080%2f00051144.2024.2376776&amp;partnerID=40&amp;md5=4ea9979868ab274a51f7377ff0a8b22b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199272792&amp;doi=10.1080%2f00051144.2024.2376776&amp;partnerID=40&amp;md5=4ea9979868ab274a51f7377ff0a8b22b</a>
Jeyabharath R.; Tamilvani P.; Karthikeyan G.; Vijayakumar P.; Rohini J.; Mohammadha Hussaini M.; Kavin Kumar K.	Smart Aeroponic Farms with IoT-Enabled Efficient Automation and Monitoring	2024	2nd International Conference on Artificial Intelligence and Machine Learning Applications: Healthcare and Internet of Things, AIMLA 2024	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195153327&amp;doi=10.1109%2fAIMLA59606.2024.10531308&amp;partnerID=40&amp;md5=6279c0ab7f2753b9a77c24e7f03817a7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85195153327&amp;doi=10.1109%2fAIMLA59606.2024.10531308&amp;partnerID=40&amp;md5=6279c0ab7f2753b9a77c24e7f03817a7</a>
Shanmugapriya P.; Bhuvaneshwari N.; Veerasamy R.; Saranya G.; Sangeetha T.V.	Mechanical and antibacterial properties of praseodymium and PLA codoped hydroxyapatite nanobiomaterials	2024	Digest Journal of Nanomaterials and Biostructures	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184907421&amp;doi=10.15251%2fDJNB.2024.191.243&amp;partnerID=40&amp;md5=3942a05fc7ffe8b4beff969c8bb54317">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184907421&amp;doi=10.15251%2fDJNB.2024.191.243&amp;partnerID=40&amp;md5=3942a05fc7ffe8b4beff969c8bb54317</a>
Suganya Priyadarshini G.; Sivanantham G.; Divakaran D.; Suyambulingam I.; Senthamaraikannan P.; Murugan A.; Sanjay M.R.; Siengchin S.	Physicochemical characterization of novel biomass-based microcrystalline cellulose derived from agro-industrial residues of Rosa indica petals	2024	Physiologia Plantarum	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182178079&amp;doi=10.1111%2fppl.14152&amp;partnerID=40&amp;md5=2c0fce722e8a49a24bc31f83e0763428">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182178079&amp;doi=10.1111%2fppl.14152&amp;partnerID=40&amp;md5=2c0fce722e8a49a24bc31f83e0763428</a>

Logeswaran K.; Savitha S.; Suresh P.; Kumar K.R.P.; Gunasekar M.; Rajadevi R.; Dharani M.K.; Jayasurya A.S.	Unifying Technologies in Industry 4.0: Harnessing the Synergy of Internet of Things, Big Data, Augmented Reality/ Virtual Reality, and Blockchain Technologies	2024	Topics in Artificial Intelligence Applied to Industry 4.0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192286955&amp;doi=10.1002%2f9781394216147.ch7&amp;partnerID=40&amp;md5=b4c89c15e23a7c1190390076b0536af0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192286955&amp;doi=10.1002%2f9781394216147.ch7&amp;partnerID=40&amp;md5=b4c89c15e23a7c1190390076b0536af0</a>
Pavithra M.; Prakash M.; Vennila V.	CryptoASCII-ASCII based cryptosystem for cloud data storage	2024	Artificial Intelligence, Blockchain, Computing and Security - Proceedings of the International Conference on Artificial Intelligence, Blockchain, Computing and Security, ICABCS 2023	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186766129&amp;doi=10.1201%2f9781032684994-58&amp;partnerID=40&amp;md5=59b7d94a83c3c7d871668ccb4889ff11">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186766129&amp;doi=10.1201%2f9781032684994-58&amp;partnerID=40&amp;md5=59b7d94a83c3c7d871668ccb4889ff11</a>
Kanagaraj N.; Ramasamy M.; Vijayakumar M.; Aldosari O.	Design of an Extendable High Boost Multi-Port Z-Network Converter for Small Power Grid-Connected PV Applications	2024	IEEE Open Journal of Power Electronics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190173020&amp;doi=10.1109%2fOJPEL.2024.3386023&amp;partnerID=40&amp;md5=acc507d21339206d9f9759da90daeaf9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190173020&amp;doi=10.1109%2fOJPEL.2024.3386023&amp;partnerID=40&amp;md5=acc507d21339206d9f9759da90daeaf9</a>
Kumutha D.; Devi R.D.H.; Priya C.; Jeyabharathi M.; Alagarsamy M.	Integration of Binary Subcarrier Search with Hilbert Matrix (BSS – HBM) using 39 GHz MIMO Antenna in 5G Application; [Інтеграція бінарного пошуку несучої з матрицею Гільберта (BSS – HBM) 5G MIMO-антени 39 ГГц]	2024	Journal of Nano- and Electronic Physics	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199302720&amp;doi=10.21272%2fjnep.16%283%29.03007&amp;partnerID=40&amp;md5=e1aced1b31dc5ca2dcac57a1d0851015">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199302720&amp;doi=10.21272%2fjnep.16%283%29.03007&amp;partnerID=40&amp;md5=e1aced1b31dc5ca2dcac57a1d0851015</a>
Nallaiyagounder K.; Madhaiyan V.; Murugesan R.; Aldosari O.	Photovoltaic-Based q-ZSI STATCOM with MDNESOGI Control Scheme for Mitigation of Harmonics	2024	Energies	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183317662&amp;doi=10.3390%2fen17020534&amp;partnerID=40&amp;md5=6f2b79cc606e3641c66f4d8e2f920856">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183317662&amp;doi=10.3390%2fen17020534&amp;partnerID=40&amp;md5=6f2b79cc606e3641c66f4d8e2f920856</a>