

Authors	Title	Year	Source title	Link
Manivel M.; Kaliappan L.	DESIGN AND IMPLEMENTATION OF MODIFIED MULTILEVEL INVERTER FED BLDC MOTOR FOR ELECTRIC VEHICLE APPLICATION	2023	Comptes Rendus de L'Academie Bulgare des Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176452697&doi=10.7546%2fCRABS.2023.10.10&partnerID=40&md5=29c85135a13742c8898a006d8f064237
Porkodi M.; Prasanthni P.; Gibin S.R.; Vijayan D.S.; Gunasekar S.; Ganesh V.N.	Improvement of corrosion resistance of concrete element by using nanotechnology	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152665977&doi=10.1063%2f5.0120073&partnerID=40&md5=510fb24de75917bebe24bde5b03748af
Gopalakrishnan D.; Padmanaban P.; Nithyanandam M.; Pichaipillai S.; Kaliyannan S.K.	Investigation on hybrid fiber reinforced concrete beam with basalt and polyester fiber	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166568887&doi=10.1063%2f5.0154375&partnerID=40&md5=7b9601c00c443017f8c37176736763e6
Pichaipillai S.; Nithyanandam M.; Kaliyannan S.K.; Gopalakrishnan D.; Padmanaban P.	Strength attributes of clay and coconut shell as a partial substitute for cement and coarse aggregate in concrete	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166524669&doi=10.1063%2f5.0154411&partnerID=40&md5=a56193fd1e04b4376e018183400c6626

Kalaiselvi K.; Deepa Thilak K.; Lalitha Devi K.; Kumaresan K.	Multiple plant leaf disease detection using efficient Machine learning classification techniques	2023	2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, RMKMATE 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183553557&doi=10.1109%2fRMKMATE59243.2023.10368976&partnerID=40&md5=d80f5608224beda138d90389f4fff7bf
Shanmugavalli V.; Suresh Kumar S.; Nithya Kalyani S.	A Hybrid Machine Learning Technique for Multiple Soft Biometric Based Dynamic Keystroke Pattern Recognition System	2023	Neural Processing Letters	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171575282&doi=10.1007%2fs11063-023-11354-6&partnerID=40&md5=19b8aa5d6b8a6d32b8cdd7f11d832c7e
Pradeepkumar G.; Ramesh V.; Karthika A.; Karthikeyan A.; Sacithraa R.; Vanitha K.	Smart Shopping Trolley based on IoT with Mobile Application	2023	2nd International Conference on Sustainable Computing and Data Communication Systems, ICSCDS 2023 - Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159093085&doi=10.1109%2fICSCDS56580.2023.10104651&partnerID=40&md5=89a08db8ef961b240cb2e8dfec6dc425
Mohan S.; Muralimohan N.; Vidhya K.	Investigation of contamination level in Thirumanimutharu river and influence on groundwater at Salem Corporation	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177678703&doi=10.1063%2f5.0171307&partnerID=40&md5=751c7183f8d5a5386225e8bacfc3c0f3
Senthilkumar S.; Sargunan K.; Elango S.	Assessment of Strength of Concrete containing ESP and IESP as Partial Cement Replacement	2023	Journal of Environmental Nanotechnology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180650067&doi=10.13074%2fjent.2023.09.232469&partnerID=40&md5=a05037971ea63321469f8cda3e562210

Rajendran P.; Vaiyapuri R.; Selvaraj R.	Optimizing electrokinetic treatments for enhanced mortar durability: ionic migration and microstructural analysis	2023	Revista Materia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174958694&doi=10.1590%2f1517-7076-RMAT-2023-0210&partnerID=40&md5=4df0e02488b0998e7b8647830b202eac
Prabhu P.; Valarmathie P.; Dinakaran K.	A Feature Learning-Based Model for Analyzing Students' Performance in Supportive Learning	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150827618&doi=10.32604%2fiasc.2023.028659&partnerID=40&md5=abbed76ca905f9550abd2587bf932cf1
Madhaiyan V.; Murugesan R.; Sivasubramanian G.; Muniyan V.; Arun V.; Prabhu S.	Sixty Degree PWM Controlled 7-Level Inverter Utilizing Binary Input	2023	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183533271&doi=10.1109%2fICAEECI58247.2023.10370833&partnerID=40&md5=da0aab76c9c74a886d9b0eb03016c763
Nithyanandam M.; Kaliyannan S.K.; Pichaipillai S.; Kulandaiswamy N.D.M.; Gopalakrishnan D.	Qualitative study of surface and ground water in and around Komarapalayam Region	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166553029&doi=10.1063%2f5.0154972&partnerID=40&md5=1138689d98c940febc37049bdaf2335f

Aruchamy K.; Palaniappan S.K.; Lakshminarasimhan R.; Mylsamy B.; Dharmalingam S.K.; Ross N.S.; Pavayee Subramani S.	An Experimental Study on Drilling Behavior of Silane-Treated Cotton/Bamboo Woven Hybrid Fiber Reinforced Epoxy Polymer Composites	2023	Polymers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166183508&doi=10.3390%2fpolym15143075&partnerID=40&md5=190d209465fce755038db4f0a10f858a
Ranjith R.; Vignesh S.; Balachandar R.; Suganthi S.; Raj V.; Ramasundaram S.; Kalyana Sundar J.; Shkir M.; Oh T.H.	Construction of novel g-C3N4 coupled efficient Bi2O3 nanoparticles for improved Z-scheme photocatalytic removal of environmental wastewater contaminant: Insight mechanism	2023	Journal of Environmental Management	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144947261&doi=10.1016%2fj.jenvman.2022.117134&partnerID=40&md5=bd9cc7a3f8987b0aede8a695668f8973
Saranya S.; Thilak K.D.; Kalaiselvi K.; Kumar T.R.; Kumaresan K.	Hyper tension Detection for Diabetic Patients using Machine Learning	2023	14th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174384305&partnerID=40&md5=069b9de8a31f70473fed8dd81830a3b4
Selvaraj M.; S A.; Mylsamy B.	Characterization of New Natural Fiber from the Stem of Tithonia Diversifolia Plant	2023	Journal of Natural Fibers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147323705&doi=10.1080%2f15440478.2023.2167144&partnerID=40&md5=52d8707bae41b2e2844f90e1f9b054bd
Sengottaiyan S.K.; Subramaniam V.; Thangavel Y.; Sekar K.	POWER EFFICIENT IMPLEMENTATION OF ECC USING LCSLA BASED DUAL FIELD VEDIC MULTIPLIER	2023	Comptes Rendus de L'Academie Bulgare des Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182564076&doi=10.7546%2fCRABS.2023.12.09&partnerID=40&md5=38811a6c3f0404c79e5a5f63b7b13efe

Kanagaraj N.; Ramasamy M.; Vijayakumar M.; Aldosari O.	Experimentation of Multi-Input Single-Output Z-Source Isolated DC–DC Converter-Fed Grid-Connected Inverter with Sliding Mode Controller	2023	Sustainability (Switzerland)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181173527&doi=10.3390%2fsu152416875&partnerID=40&md5=bb766902fa34ef877bf864f347e9c500
Priyadharsan A.; Ranjith R.; Karmegam N.; Thennarasu G.; Ragupathy S.; Hwan Oh T.; Ramasundaram S.	Effect of metal doping and non-metal loading on light energy driven degradation of organic dye using ZnO nanocatalysts	2023	Chemosphere	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153061012&doi=10.1016%2fj.chemosphere.2023.138708&partnerID=40&md5=be77268be8ad02525f99ce69b2ca0629
Saranya S.; Thilak K.D.; Kalaiselvi K.; Arthi K.; Kumaresan K.	Multitasking Agricultural Robot for Farmer Assistance using Internet of Things	2023	14th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174405733&partnerID=40&md5=207f670b7586acfe288bcfc29740da37
Panneerselvam R.; Singaravel G.	Retraction Note to: Efficient multi-dimensional web information discovery in wireless sensor network (Journal of Ambient Intelligence and Humanized Computing, (2021), 12, 5, (4677-4687), 10.1007/s12652-020-01868-5)	2023	Journal of Ambient Intelligence and Humanized Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131054161&doi=10.1007%2fs12652-022-04001-w&partnerID=40&md5=186118a446a9b078c2a17f7227b00a0e

Aruchamy K.; Mylsamy B.; Palaniappan S.K.; Subramani S.P.; Velayutham T.; Rangappa S.M.; Siengchin S.	Influence of weave arrangements on mechanical characteristics of cotton and bamboo woven fabric reinforced composite laminates	2023	Journal of Reinforced Plastics and Composites	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153480138&doi=10.1177%2f07316844221140350&partnerID=40&md5=4914ab21c55b187f17bef3661c98c688
Senthilkumar S.; Samuthira Pandi V.; Sripriya T.; Pragadish N.	Design of recustomize finite impulse response filter using truncation based scalable rounding approximate multiplier and error reduced carry prediction approximate adder for image processing application	2023	Concurrency and Computation: Practice and Experience	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147271211&doi=10.1002%2fcpe.7629&partnerID=40&md5=6928fecc16119ff7e848c58b8da9a469
Saranya G.; Devendraprasad K.; Shanmugapriya P.; Bhuvaneshwari N.	DFT calculations, molecular docking, in vitro antimicrobial and antidiabetic studies of green synthesized Schiff bases: as Covid-19 inhibitor	2023	Journal of Biomolecular Structure and Dynamics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147759410&doi=10.1080%2f07391102.2023.2175039&partnerID=40&md5=101183e013d22d3637e799cd7c49f89f
Rajesh A.A.; Senthilkumar S.; Sargunan K.; Gobinath G.N.	Interpolation and extrapolation of flexural strength of rubber crumbs and coal ash with graphene oxide concrete	2023	Revista Materia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174585864&doi=10.1590%2f1517-7076-RMAT-2023-0179&partnerID=40&md5=142bec293c7dc66ca6a3f1e26a9ae735

Prakash B.V.; Kannan A.R.; Santhiyakumari N.; Kumarganesh S.; Raja D.S.S.; Hephzipah J.J.; MartinSagayam K.; Pomplun M.; Dang H.	Meningioma brain tumor detection and classification using hybrid CNN method and RIDGELET transform	2023	Scientific Reports	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169683105&doi=10.1038%2fs41598-023-41576-6&partnerID=40&md5=5b11f1d4f918dcb7c2e95c1e9cfe122d
Balasubramanian S.; Palanisamy T.; Senthilkumar S.	COMPARATIVE ANALYSIS OF STRENGTH BEHAVIOURS ON CONCRETE FRAMES UNDER SEVERE EARTHQUAKE LOADS	2023	Journal of Environmental Protection and Ecology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163189268&partnerID=40&md5=3f3d2df456afe5317082ea1fc8df2e8d
Gomathi P.; Muniraj C.; Periasamy P.S.	Micro Calcification Detection in Mammogram Images Using Contiguous Convolutional Neural Network Algorithm	2023	Computer Systems Science and Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143770327&doi=10.32604%2fcsse.2023.028808&partnerID=40&md5=0f56a499850d85d1197bd54354bf6c5b
Rajasegharan V.V.; Veena P.; Ramesh S.; Karthikeyan G.	Virtual Power Plant for Optimizing Power Flow in Large Scale Distributed Networks	2023	Electric Power Components and Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180233351&doi=10.1080%2f15325008.2023.2281627&partnerID=40&md5=d1adc290064955b8af710fcf80d2a255

Dinakaran S.; Anitha P.	Retraction Note to: Multi feature drug compound analysis model for efficient success rate prediction using fuzzy rules (Journal of Ambient Intelligence and Humanized Computing, (2021), 12, 6, (6557-6565), 10.1007/s12652-020-02275-6)	2023	Journal of Ambient Intelligence and Humanized Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135058053&doi=10.1007%2fs12652-022-04086-3&partnerID=40&md5=a2e73e9e806f351f0f5126ffca44d5ff
Thangarasan T.; Surendhiran V.; Keerthana R.; Moheshkumar G.; Namasivayam M.; Saratha M.	Research and Application of Boundary Optimization Algorithm of Forest Resource Vector Data Based on Convolutional Neural Network	2023	2023 2nd International Conference on Smart Technologies for Smart Nation, SmartTechCon 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184814768&doi=10.1109%2fSmartTechCon57526.2023.10391589&partnerID=40&md5=71c620714444226c09c4094f0ad4602d
Madhaiyan V.; Murugesan R.; Arun V.; Prabhu S.	Nine Switch Dual Input 9- Level Inverter (NSDI9LI) with Inherent AC Voltage Generation Ability	2023	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183532479&doi=10.1109%2fICAEECI58247.2023.10370814&partnerID=40&md5=e4cb4906d0d05da60d357d4c5738020a
Gomathi P.; Muniraj C.; Periasamy P.S.	Digital infrared thermal imaging system based breast cancer diagnosis using 4D U-Net segmentation	2023	Biomedical Signal Processing and Control	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150852831&doi=10.1016%2fj.bspc.2023.104792&partnerID=40&md5=2cb046d0a355f5644dc5d2e445f97a7a

Mahendran P.; Kavitha M.S.; Radhika R.; Kotteeswaran C.	Design of all pass make over based capricious digital filter using eminent speed dual carry select adder and truncation and rounding approximate multiplier for image processing application	2023	Concurrency and Computation: Practice and Experience	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145371533&doi=10.1002%2fcpe.7575&partnerID=40&md5=56c50804291e8777dbe00e854cd4875b
Kanika; Shankar R.; Eswaramoorthi R.; Jeya Sheela J.J.; Suri A.; Vellachi N.	High-Performance Digital Signal Processing Circuit Design and Analysis for Wireless Communication Systems	2023	Proceedings of the 4th International Conference on Smart Electronics and Communication, ICOSEC 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175720253&doi=10.1109%2fICOSEC58147.2023.10276043&partnerID=40&md5=d8998c380152aa09864c09dc27003803
Thirugnanasambandan N.; Kannan A.R.; Vijay Anand S.P.	TOWARDS SECURING DATA USING ENHANCED FULLY HOMOMORPHIC ENCRYPTION (SD-EFHE) FOR BIG DATA PROCESSING	2023	Journal of Environmental Protection and Ecology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186458262&partnerID=40&md5=861a24f8f01b0581e669a12c774fc5d2
Saravanan N.; Subramani A.; Balamurugan P.	Retraction Note: Optimal route selection in MANET based on particle swarm optimization utilizing expected transmission count (Cluster Computing, (2019), 22, S5, (11647-11658), 10.1007/s10586-017-1445-8)	2023	Cluster Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159270169&doi=10.1007%2fs10586-022-03891-x&partnerID=40&md5=17d056f05fccd5eee610a445cc9800df
Karthikeyan A.N.; Yuvaraj N.; Gowsic K.; Islam M.J.; Ramasamy M.	Innovative Image Privacy Preservation Applied to Data Perturbation in Cloud	2023	International Conference on Applied Intelligence and Sustainable Computing, ICAISC 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168760652&doi=10.1109%2fICAISC58445.2023.10200920&partnerID=40&md5=98792190fa52b94195cac040dc2fbf66

Tamilselvan K.; Kaliappan L.; Kandasamy P.	An Optimal Selection and Placement of Distributed Energy Resources Using Hybrid Genetic Local Binary Knowledge Optimization	2023	Journal of Circuits, Systems and Computers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165178069&doi=10.1142%2fS0218126623503073&partnerID=40&md5=9d5a6087ef029a3f2963cca448238041
Manivel M.; Kaliappan L.	Analysis and Implementation of Switched Capacitor-based Multi-Level Inverter for Electric Vehicles Applications	2023	Elektronika ir Elektrotechnika	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152737171&doi=10.5755%2fJ02.EIE.33053&partnerID=40&md5=1c01a3ada014bb3e772c39265645b79c
Baby Anitha E.; Sivaprakash S.; Velmurugan S.; Saranya S.S.	Hybrid artificial bee colony based neural network and dynamic threshold technique for predicting moving vehicle location and co-located objects	2023	Sadhana - Academy Proceedings in Engineering Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153278721&doi=10.1007%2fs12046-023-02128-w&partnerID=40&md5=1332afb9514db2281a65939b407e925b
Maria Nancy A.; Vinoth N.A.S.; Sargunan K.; Alex Rajesh A.; Alaskar K.; Raviteja Kanakala V.	Revolutionizing Urban Mobility: An Overview of Intelligent Transportation Systems in Smart Cities	2023	Proceedings of the 5th International Conference on Inventive Research in Computing Applications, ICIRCA 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172194476&doi=10.1109%2fICIRCA57980.2023.10220794&partnerID=40&md5=595530d394522fce82a1a4f7d239090b
Kunnamareddy M.; Ganesan S.; Hatamleh A.A.; Alnafisi B.K.; Rajendran R.; Chinnasamy R.; Arumugam P.; Diravidamani B.; Lo H.-M.	Enhancement in the visible light induced photocatalytic and antibacterial properties of titanium dioxide codoped with cobalt and sulfur	2023	Environmental Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141289337&doi=10.1016%2fj.envres.2022.114705&partnerID=40&md5=303faf18a605df40be375962d722180b

Durga Devi T.J.B.; Subramani A.; Anitha P.	Retraction Note to: Modified adaptive neuro fuzzy inference system based load balancing for virtual machine with security in cloud computing environment (Journal of Ambient Intelligence and Humanized Computing, (2021), 12, 3, (3869-3876), 10.1007/s12652-020-01728-2)	2023	Journal of Ambient Intelligence and Humanized Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130987890&doi=10.1007%2fs12652-022-04007-4&partnerID=40&md5=6c70619b1eb7ad990bd6fcab6485de6a
Gunasekaran M.; Nirmalkumar K.; Iniya M.P.; Indhu M.P.	EXPERIMENTAL UTILISATION OF THE INDUSTRIAL WASTE AND NEYVELI BALL CLAY IN THE PORTLAND CEMENT	2023	Journal of Environmental Protection and Ecology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162007245&partnerID=40&md5=0a72ba5b6778e20ba499a9fb4cc3dd69
Menaka S.R.; Prakash M.; Neelakandan S.; Radhakrishnan A.	A novel WGF-LN based edge driven intelligence for wearable devices in human activity recognition	2023	Scientific Reports	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174504704&doi=10.1038%2fs41598-023-44213-4&partnerID=40&md5=99dbb3c64d65f9fa0a83b05a92c1d41a
Venkatachalam C.; Manivannan K.; Venkatachalam S.	Securing Data in the Cloud: The Application of Fuzzy Identity Biometric Encryption for Enhanced Privacy and Authentication	2023	Lecture Notes in Networks and Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177844341&doi=10.1007%2f978-981-99-7093-3_14&partnerID=40&md5=bf9c712fcde496ac2925e06c9268fec4

Kumaresan K.; Kalyani S.N.	Retraction Note to: Energy Efficient Cluster based Multilevel Hierarchical Routing for multi-hop Wireless Sensor Network (Journal of Ambient Intelligence and Humanized Computing, (2021), 12, 3, (3821-3830), 10.1007/s12652-020-01700-0)	2023	Journal of Ambient Intelligence and Humanized Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143806255&doi=10.1007%2fs12652-022-04174-4&partnerID=40&md5=1a0b52a58fe0bf1736f840d5974158ce
Malathy A.; Manikandan V.; Devanesan S.; Farhat K.; Priyadharsan A.; Ragavendran C.; Ragupathy S.; Ranjith R.; Sivakumar S.	Development of biohybrid Ag ₂ CrO ₄ /rGO based nanocomposites with stable flotation properties as enhanced Photocatalyst for sewage treatment and antibiotic-conjugated for antibacterial evaluation	2023	International Journal of Biological Macromolecules	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162119950&doi=10.1016%2fj.ijbiomac.2023.125303&partnerID=40&md5=a33a1c9d77f3e72ce15f306f14227c51
Karthik A.; Bhuvaneshwar M.; Sampath P.S.	Study the Mechanical Characteristics of NaOH & SLS Treated Cotton-Kenaf Fabric Reinforced Epoxy Composites Laminates	2023	Springer Proceedings in Materials	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174941486&doi=10.1007%2f978-981-99-5567-1_6&partnerID=40&md5=8269049510ba1e13cdaf9f691f35374a
Syed Fiaz A.S.; Anusha Priya A.; Dinakaran S.; Sundari S.; Saran Raj S.	Efficient Resource Allocation to Improve the Quality of Services in Cloud Computing	2023	2023 IEEE International Conference on Research Methodologies in Knowledge Management, Artificial Intelligence and Telecommunication Engineering, RMKMATE 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183541617&doi=10.1109%2fRMKMATE59243.2023.10369116&partnerID=40&md5=2973e541831080d832faa59bf95bee40

Padmapoorani P.; Senthilkumar S.; Mohanraj R.	Machine Learning Techniques for Structural Health Monitoring of Concrete Structures: A Systematic Review	2023	Iranian Journal of Science and Technology - Transactions of Civil Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147520320&doi=10.1007%2fs40996-023-01054-5&partnerID=40&md5=aecd4466516a00d51f6da9c7b91cafee
Negesh R.K.; Karthikeyan S.; Kumar T.; Sivasubramanian M.	Implementation of PV-Wind based Microgrid System using Whale Optimization Algorithm	2023	SSRG International Journal of Electrical and Electronics Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154562704&doi=10.14445%2f23488379%2fIJEEE-V10I4P102&partnerID=40&md5=e81a6ac21a76029ecb93a7f2ead40fe7
Selvaraj S.; Shanmugamoorthy S.	An Absolute Review on Strengthening of Scorched Concrete by Means of Bio Influenced Self Medicate Mechanism	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164134507&doi=10.1063%2f5.0139450&partnerID=40&md5=dabedeee7ed777473871076a1231fd00
Mylsamy B.; Aruchamy K.; Subramani S.P.; Palaniappan S.K.; Rangappa S.M.; Siengchin S.	State of the art of advanced fiber materials: Future directions, opportunities, and challenges	2023	Fiber Materials: Design, Fabrication and Applications	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152052581&doi=10.1515%2f9783110992892-014&partnerID=40&md5=3318cac27d09d71d562b5f597ace257b
Mohanraj C.M.; Ramesh Kumar R.; Mathanbabu M.; Ashokkumar M.	Investigation on Mechanical characterization of abutilon indicum fiber nonwoven fabric reinforced epoxy composite materials	2023	Materials Research Express	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146829155&doi=10.1088%2f2053-1591%2facb19f&partnerID=40&md5=39ff4b6ca8cc133466d0c9c7abddaf21

Vasuki N.; Rajiv Kannan A.	Retraction Note: Big healthcare data for Trivial client having Novel Smart Attire (NSA) (Soft Computing, (2020), 24, 24, (18367-18378), 10.1007/s00500-020-05044-x)	2023	Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144378477&doi=10.1007%2fs00500-022-07756-8&partnerID=40&md5=876356517f77d4e1f4da888b1a2ca3f0
Kumar S.; Nithyanandam M.; Sundharam S.K.G.; Krishnamoorthy S.; Venkataraman V.	Assessing ground water quality index using GIS	2023	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166535242&doi=10.1063%2f5.0154404&partnerID=40&md5=3df2ff380d2b50c38a00212e7e823950
Selvam P.; Venkatesh R.; Yamuna K.; Gowri M.S.; Balamurugan A.; Devarajan R.	A Spontaneous Energy Optimization Algorithm-based Amalgamated Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality for Grid-Connected Wind Energy Systems	2023	International Conference on Sustainable Communication Networks and Application, ICSCNA 2023 - Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183056278&doi=10.1109%2fICSCNA58489.2023.10370535&partnerID=40&md5=49328f6f080033b7309e297d957662da
Karthikeyan K.; Sekar P.R.; Karthikeyan P.; Kumar A.; Botmart T.; Weera W.	A study on controllability for Hilfer fractional differential equations with impulsive delay conditions	2023	AIMS Mathematics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143616339&doi=10.3934%2fmath.2023209&partnerID=40&md5=425fd500dd084bb934b0f33fd8c2d07e

Gobinath G.N.; Ramesh S.	ASSESSMENT OF GEOCHEMICAL CHARACTERISTICS FOR AGRICULTURAL LAND USE IN PERUNDURAI TALUK, ERODE DISTRICT, TAMILNADU, INDIA	2023	Carpathian Journal of Earth and Environmental Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172190942&doi=10.26471%2fCJEES%2f2023%2f018%2f264&partnerID=40&md5=725bd300d1f2c8e58239afbb24caab36
Bind N.K.; Chinka S.S.; Akram S.; Sengodan N.; Ridoy M.S.; Chakravarthi M.K.	Fault Analysis of An Induction Motors Using AI and ML: An Efficient Way	2023	2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178293254&doi=10.1109%2fICACITE57410.2023.10183215&partnerID=40&md5=2834f457e523dd4f4fedb412de6e028d
Bhanutej J.N.; Ravikumar B.; Rajasekaran S.; Kalahasthi N.; Mahalakshmi K.S.	THD Analysis of Different Multilevel Inverter Topologies for PV Applications	2023	2023 3rd International Conference on Smart Generation Computing, Communication and Networking, SMART GENCON 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187562278&doi=10.1109%2fSMARTGENCON60755.2023.10442961&partnerID=40&md5=0102c77fbbbe02a8fe15420926bc7c47
Madhaiyan V.; Murugesan R.; Sengottaiyan S.; Muniyan V.; Vijayakumar A.; Sundaramoorthy P.	Analysis of Performance for Multilevel Inverters Utilizing Different Pulse Width Modulation Techniques	2023	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183557719&doi=10.1109%2fICAEECI58247.2023.10370780&partnerID=40&md5=763c21a25a9a5a8ffc91c9b071cd8e5a
Thangavelu K.; Rajendran R.; Palanisamy S.; Arumugam P.; Thammasak R.	Powerful combination of FeWO ₄ /g-C ₃ N ₄ heterostructures for solar light driven photocatalytic degradation of tetracycline and its antibacterial activity	2023	Materials Today Sustainability	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174448414&doi=10.1016%2fj.mtsust.2023.100562&partnerID=40&md5=4f2812131eac9fac5420052cfc0f893d

Yoganathan A.; Periasamy P.S.; Anitha P.; Saravanan N.	Joint power allocation and channel assignment for device-to-device communication using the Hungarian model and enhanced hybrid Red Fox-Harris Hawks Optimization	2023	International Journal of Communication Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148413101&doi=10.1002%2fdac.5425&partnerID=40&md5=86855ed6b9276e7edf51e1559de917f6
Vasudevan I.; Nithva N.S.	Automatic Person Detection in Search and Rescue Operations Using Deep Based MultiModel CNN Detectors	2023	Proceedings - 2023 IEEE World Conference on Applied Intelligence and Computing, AIC 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174500641&doi=10.1109%2fAIC57670.2023.10263858&partnerID=40&md5=c0a04305e597454e075a9d0e99b5d048
Selvaraj M.; Pannirselvam N.; Ravichandran P.T.; Mylsamy B.; Samson S.	Extraction and Characterization of a New Natural Cellulosic Fiber from Bark of Ficus Carica Plant as Potential Reinforcement for Polymer Composites	2023	Journal of Natural Fibers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152768804&doi=10.1080%2f15440478.2023.2194699&partnerID=40&md5=8d1e418e42b0cdeca69dea20a2abdee2
Krishnan G.H.; Thrinath B.V.S.; Karthikeyan G.; Ravi V.; Parimalasundar E.	Switched Capacitor-Based Bidirectional Power Converter with Enhanced Voltage Boost and Reduced Switching Strain for Electric Vehicle Applications	2023	International Journal of Electrical and Electronics Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176559449&doi=10.37391%2fijeer.110404&partnerID=40&md5=3c47642fecd7e6f1bdccc32c0ef60914
Marisami P.; Venkatachalam R.	Design and experimental validation of a high-performance polycentric prosthetic knee joint for transfemoral amputees in developing countries	2023	Journal of the Brazilian Society of Mechanical Sciences and Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148446167&doi=10.1007%2fs40430-023-04072-6&partnerID=40&md5=44ba0e4037909dd5b8093774eb48e385

Ravi Shankar T.; Revathi V.	PERFORMANCE OF HIGH-STRENGTH CONCRETE WITH PARTIAL REPLACEMENT OF MAGNESIUM PHOSPHATE CEMENT	2023	Journal of Environmental Protection and Ecology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163170757&partnerID=40&md5=3a5d743c4348ff3de41d07d2c07b9787
Kanagaraj N.; Vijayakumar M.; Ramasamy M.; Aldosari O.	Energy Management and Power Quality Improvement of Hybrid Renewable Energy Generation System Using Coordinated Control Scheme	2023	IEEE Access	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165901576&doi=10.1109%2fACCESS.2023.3299035&partnerID=40&md5=195d98c2b206f1b555faef677ce89472
Muhammed A.; Thangaraju P.; Shanmugamoorthy S.	Assessment on durability of lightweight concrete using alkali modified fly ash based atrificial coarse aggregate (FACA)	2023	International Journal of Coal Preparation and Utilization	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141076548&doi=10.1080%2f19392699.2022.2139248&partnerID=40&md5=6cf24264ad485dd5ab7f7cfee7c3b1b7
Thangarasan T.; Karthikeyan V.; Arunkumar G.; Arul Prakash A.; Keerthana R.; Gouthami K.	Code word Based Bi-Server Authentication and Key Exchange Encryption Technique	2023	2023 1st International Conference on Optimization Techniques for Learning, ICOTL 2023 - Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186659333&doi=10.1109%2fICOTL59758.2023.10435192&partnerID=40&md5=91407a67d2b7518eb2f822559e5a7ca7
Senthilkumar S.; Madhaiyan V.; Arun V.; Kannan E.; Gowtham S.; Prabhu S.	Analysis on Various Core Materials and Magnets for Electric Vehicle Applications	2023	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183554338&doi=10.1109%2fICAEECI58247.2023.10370773&partnerID=40&md5=8d29dae7db2beb95eddf4200bb7af6e

Jayanthi P.; Saranya G.; Duraimurugan J.; Sengodan P.; Ravichandran S.; Usha R.; Bhuvaneshwari N.	Construction of SnO ₂ /MWCNT nanocomposites as electrode materials for supercapacitor applications	2023	Journal of Sol-Gel Science and Technology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164499277&doi=10.1007%2fs10971-023-06180-0&partnerID=40&md5=4c652281f102768e5365c0a97aef15ce
Padmapoorani P.; Senthilkumar S.	Application of machine learning for crack detection on concrete structures using CNN architecture	2023	Revista Materia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153255920&doi=10.1590%2f1517-7076-RMAT-2023-0010&partnerID=40&md5=196515026ca614958e280ad4fe9bc648
Anitha E.B.; Asmamaw T.T.; Idrisi M.J.	The Predictions of Noncollinear Equilibria Positions in ER3BP with Yukawa-Like Corrections	2023	Advances in Astronomy	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168110564&doi=10.1155%2f2023%2f7118712&partnerID=40&md5=5fbe9164e0ff6a9706549cdbeeb2562
Kanagaraj N.; Aldosary O.M.; Ramasamy M.; Vijayakumar M.	Enhanced Perturb and Observe Control Algorithm for a Standalone Domestic Renewable Energy System	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166082688&doi=10.32604%2fiasc.2023.039101&partnerID=40&md5=3f711b75805816bfa97f488de836ebc9
Ranjith R.; Karmegam N.; Alsawalha M.; Hu X.; Jothimani K.	Construction of g-C ₃ N ₄ /CdS/BiVO ₄ ternary nanocomposite with enhanced visible-light-driven photocatalytic activity toward methylene blue dye degradation in the aqueous phase	2023	Journal of Environmental Management	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144969030&doi=10.1016%2fj.jenvman.2022.117132&partnerID=40&md5=bb4097548643036a1feb1402cf45c5f6
Rajesh A.A.; Senthilkumar S.; Samson S.	Optimal proportional combinations of rubber crumbs and steel slag for enhanced concrete split tensile strength	2023	Revista Materia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177591265&doi=10.1590%2f1517-7076-RMAT-2023-0206&partnerID=40&md5=2d67f224c43f1388a6230764d6881bda

Kumaresan K.; Rohith Bhat C.; Lalitha Devi K.	A Novel Fuzzy Marine White Shark Optimization Based Efficient Routing and Enhancing Network Lifetime in MANET	2023	Wireless Personal Communications	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171549532&doi=10.1007%2fs11277-023-10675-y&partnerID=40&md5=754419f01f405db949361525f2e6e030
Jamuna V.; Muniraj C.; Periasamy P.S.	Fault Detection for Photovoltaic Panels in Solar Power Plants by Using Linear Iterative Fault Diagnosis (LIFD) Technique Based on Thermal Imaging System	2023	Journal of Electrical Engineering and Technology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148105046&doi=10.1007%2fs42835-023-01381-7&partnerID=40&md5=774576df6015db39cff1b07ce06f2243
Savitha S.; Rajiv Kannan A.	A novel technique based on mutual information weighted feature selection to predict chronic kidney disease	2023	Journal of Intelligent and Fuzzy Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165409075&doi=10.3233%2fJIFS-222401&partnerID=40&md5=137d9532b180606916ea5e9ec3c924c7
Saranya G.; Devendraprasad K.; Jayanthi P.; Shanmugapriya P.; Bhuvaneshwari N.	Greener and rapid synthesis of benzal-based Schiff base ligands as an efficient antibacterial, antioxidant, and anticancer agent	2023	Synthetic Communications	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147902414&doi=10.1080%2f00397911.2023.2172349&partnerID=40&md5=0135a9a146c6ee85228b36bd08a20586
Selvaraj M.; Chapagain P.; Mylsamy B.	Characterization Studies on New Natural Cellulosic Fiber Extracted from the Stem of Ageratina Adenophora Plant	2023	Journal of Natural Fibers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147226572&doi=10.1080%2f15440478.2022.2156019&partnerID=40&md5=73c308711640178c4874fa1e005ae409
Pavithra M.; Prakash M.; Vennila V.	CryptoASCII-ASCII based cryptosystem for cloud data storage	2023	Artificial Intelligence, Blockchain, Computing and Security: Volume 2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180016375&doi=10.1201%2f9781032684994-58&partnerID=40&md5=168839d453398b4ab62e3c54504a8f91

Murugesan E.; Shanmugamoorthy S.; Veerasamy S.; Velusamy S.	Groundwater hydrochemistry and its appropriateness for consumption and irrigation: Geographic and temporal variation: Integrated approach	2023	Urban Climate	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149448915&doi=10.1016%2fj.uclim.2023.101482&partnerID=40&md5=91de323c9221a746ad0158c027c1b27d
Sathish R.; Venkatesh R.; Yuvarani B.; Kannan K.; Ragavendiran A.; Selvam P.	A Single KY Boost Converter Based System Emulator for Testing Unbalanced Microgrid Using IoT	2023	7th International Conference on Electronics, Communication and Aerospace Technology, ICECA 2023 - Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186125062&doi=10.1109%2fICECA58529.2023.10395524&partnerID=40&md5=10c5c0ad9e1f9ba74bec158371393664
Vijayashaarathi S.; NithyaKalyani S.	Adaptive Learning Video Streaming with QoE in Multi-Home Heterogeneous Networks	2023	Computer Systems Science and Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158902778&doi=10.32604%2fcsse.2023.036864&partnerID=40&md5=f92b36ba020e87deed84dc24d13fac8
Ramesh S.; Madhaiyan V.; Arun V.	Evaluating the Effectiveness of the TAR Pulse Width Modulation Strategy for a 7-Level Inverter with Non-Uniform Source Voltages	2023	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183555654&doi=10.1109%2fICAEECI58247.2023.10370857&partnerID=40&md5=87250bd03d7fe69b8afd4cf244dae06b
Vairavel C.; Nithya N.S.	Data Analytics on Unpredictable Pregnancy Data Records Using Ensemble Neuro-Fuzzy Techniques	2023	Computer Systems Science and Engineering	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148218282&doi=10.32604%2fcsse.2023.036598&partnerID=40&md5=4150abfeed4871168e6eb567aa55b26b
Gunasekaran M.; Indhu M.P.; Nirmalkumar K.; Iniya M.P.	AN EXPERIMENTAL STUDY ON THE TRANSLUCENT CONCRETE INCORPORATING OPTICAL FIBRES	2023	Journal of Environmental Protection and Ecology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162017072&partnerID=40&md5=b8923556a826b0eee497acbf664cad31

Mohammed Nabi Anwarbasha G.T.; Chakrabarti A.; Bahrami A.; Venkatesan V.; Vikram A.S.V.; Subramanian J.; Mahesh V.	Efficient Finite Element Approach to Four-Variable Power-Law Functionally Graded Plates	2023	Buildings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175084590&doi=10.3390%2fbuildings13102577&partnerID=40&md5=52127fcff1b598673b53cce948e27127
Narmatha R.; Prakash M.; Vennila V.	A modelling analysis to predict the traffic using K-NN algorithm	2023	Artificial Intelligence, Blockchain, Computing and Security: Volume 2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180062862&doi=10.1201%2f9781032684994-57&partnerID=40&md5=4f3b59bbd9d06cd28b314576d3f01f69
Venkatesh J.; Bhuvaneshwaran M.; Jagadeesh P.	Experimental Analysis on Mechanical Properties of Hemp/Rice Cereal Fibre Reinforced Hybrid Composites for Light Weight Applications	2023	Springer Proceedings in Materials	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174927828&doi=10.1007%2f978-981-99-5567-1_28&partnerID=40&md5=2698e1e009e3374ddce1e28ca938ceba
Mohanraj R.; Senthilkumar S.; Goel P.; Bharti R.	A state-of-the-art review of Euphorbia Tortilis cactus as a bio-additive for sustainable construction materials	2023	Materials Today: Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152269717&doi=10.1016%2fj.matpr.2023.03.762&partnerID=40&md5=a2815c33167e41ea03d9e79805e73a2d
Linitda T.; Karthikeyan K.; Sekar P.R.; Sitthiwirattham T.	Analysis on Controllability Results for Impulsive Neutral Hilfer Fractional Differential Equations with Nonlocal Conditions	2023	Mathematics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149868843&doi=10.3390%2fmath11051071&partnerID=40&md5=768a36b4cfada7a092e9afcb4e6fe482
Pattusamy L.; Rajendran M.; Shanmugamoorthy S.; Ravikumar K.	Confinement effectiveness of 2900psi concrete using the extract Euphorbia tortilis cactus as a natural additive	2023	Revista Materia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146164589&doi=10.1590%2f1517-7076-RMAT-2022-0233&partnerID=40&md5=6e13a88d31d4baed735cc8dce867cb1f

Arun Prasath C.; Gowri Shankar C.	Adaptive Sub-Threshold Voltage Level Control for Voltage Deviate-Domino Circuits	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134299817&doi=10.32604%2fiasc.2023.028758&partnerID=40&md5=ec4481acd04cb9a4f8754b5fca8b1b39
Rajasekar M.; Jayamoorthy K.; Meenakshisundaram S.P.; Prasad A.A.; Dhanalekshmi K.I.	Growth, characterization and theoretical studies of cadmium (II) thiourea complexes: a comparative study	2023	Inorganic and Nano-Metal Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111688494&doi=10.1080%2f24701556.2021.1956965&partnerID=40&md5=796b512d1fdaa81c4d1a5cb7f6f6add0
Negesh R.K.; Karthikeyan S.	Optimized PI Controller Based Reboost Luo Converter for Micro Grid Application	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139256924&doi=10.32604%2fiasc.2023.027764&partnerID=40&md5=d0aa54d4749f1680bee7d0a6de64b653
Kalaiselvi K.; Deepa Thilak K.; Saranya S.; Rajeshkumar T.; Malathi M.; Vijay Anand M.; Kumaresan K.	Improving Ecommerce Performance by Dynamically Predicting the Purchased Items Using FUP Incremental Algorithm	2023	Lecture Notes in Networks and Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135040669&doi=10.1007%2f978-981-16-9967-2_14&partnerID=40&md5=25a51ba7cdaf86434cfc1b29e3de3d40
M L.K.; Revathi V.	Durability studies in alkaline activated systems (metakaolin – bottom ash): A prospective study; [Estudios de durabilidad en sistemas activados alcalinos (metacaolín-ceniza inferior): un estudio prospectivo]	2023	Boletin de la Sociedad Espanola de Ceramica y Vidrio	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117792899&doi=10.1016%2fj.bsecv.2021.09.004&partnerID=40&md5=167a17a38dbd9367a0eab2cb795a0c0c

Hemalatha R.; Ramasamy M.	Harmonics Extraction Scheme for Power Quality Improvement Using Chbmli-Dstatcom Module	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135280512&doi=10.32604%2fiasc.2023.026301&partnerID=40&md5=f89eb6e49555861a2fa0e70dc491216f
Sadhasivam S.; Valarmathie P.; Dinakaran K.	Malicious Activities Prediction Over Online Social Networking Using Ensemble Model	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139913297&doi=10.32604%2fiasc.2023.028650&partnerID=40&md5=479c1c7561c0bea9e90776f7cae4ffef
Rajesh Kumar K.; Vijayakumar M.	Optimization of Cognitive Femtocell Network via Oppositional Beetle Swarm Optimization Algorithm	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139260086&doi=10.32604%2fiasc.2023.030961&partnerID=40&md5=b03ef03eeab72da98ffa3835149671f7
Kavitha M.N.; Kannan A.R.	Hybrid Convolutional Neural Network and Long Short-Term Memory Approach for Facial Expression Recognition	2023	Intelligent Automation and Soft Computing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135027167&doi=10.32604%2fiasc.2023.025437&partnerID=40&md5=2477f0728666c3c56eb73d5fedac8bae