

## SENSE Scopus Publications - 2023

Sl.No	Paper Title	Year	Citations	Type	ISSN
1	COVID-19 clinical waste reuse: A triboelectric touch sensor for IoT-cloud supported smart hand sanitizer dispenser, Basith S.A., Chandrasekhar A., Nano Energy, Vol:108, DOI: 10.1016/j.nanoen.2023.108183	2023	15	Article	22112855
2	Blockchain-based trust mechanism for digital twin empowered Industrial Internet of Things, Sasikumar A., Vairavasundaram S., Kotecha K., Indragandhi V., Ravi L., Selvachandran G., Abraham A., Future Generation Computer Systems, Vol:141, Pg.No:(16-27), DOI: 10.1016/j.future.2022.11.002	2023	13	Article	0167739X
3	Smart microgrid with the internet of things for adequate energy management and analysis, Sitharthan R., Vimal S., Verma A., Karthikeyan M., Dhanabalan S.S., Prabakaran N., Rajesh M., Eswaran T., Computers and Electrical Engineering, Vol:106, DOI: 10.1016/j.compeleceng.2022.108556	2023	8	Article	457906
4	Dual-Domain Image Encryption in Unsecure Medium A Secure Communication Perspective, Mahalingam H., Veeramalai T., Menon A.R., Subashanthini S., Amirtharajan R., Mathematics, Vol:11, Issue: 2, DOI: 10.3390/math11020457	2023	8	Article	22277390
5	Skin cancer detection using ensemble of machine learning and deep learning techniques, Tembhurne J.V., Hebbar N., Patil H.Y., Diwan T., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-14697-3	2023	8	Article	13807501
6	Reliable Data Transmission in Underwater Wireless Sensor Networks Using a Cluster-Based Routing Protocol Endorsed by Member Nodes, Sathish K., Hamdi M., Chinthaginjala R., Pau G., Ksibi A., Anbazhagan R., Abbas M., Usman M., Electronics (Switzerland), Vol:12, Issue: 6, DOI: 10.3390/electronics12061287	2023	7	Article	20799292
7	Segmentation and Analysis Emphasizing Neonatal MRI Brain Images Using Machine Learning Techniques, Saladi S., Karuna Y., Koppu S., Reddy G.R., Mohan S., Mallik S., Qin H., Mathematics, Vol:11, Issue: 2, DOI: 10.3390/math11020285	2023	7	Article	22277390
8	A superstrate and FSS embedded dual band waveguide aperture array with improved far-field characteristics, Chandra A., Mishra N., Kumar R., Kumar K., Patil H.Y., Microwave and Optical Technology Letters, DOI: 10.1002/mop.33492	2023	7	Article	8952477
9	Common Source Amplifier and Ring Oscillator Circuit Performance Optimization Using Multi-Bridge Channel FETs, Sreenivasulu V.B., Kumari N.A., Lokesh V., Vishvakarma S.K., Narendar V., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 2, DOI: 10.1149/2162-8777/acbb9e	2023	6	Article	21628769
10	Impact of Scaling on Nanosheet FET and CMOS Circuit Applications, Kumari N.A., Sreenivasulu V.B., Prithvi P., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 3, DOI: 10.1149/2162-8777/acbcf2	2023	6	Article	21628769
11	Underwater Wireless Sensor Networks Performance Comparison Utilizing Telnet and Superframe, Sathish K., CV R., Ab Wahab M.N., Anbazhagan R., Pau G., Akbar M.F., Sensors, Vol:23, Issue: 10, DOI: 10.3390/s23104844	2023	6	Article	14248220
12	The Effects of Subthreshold Vibratory Noise on Cortical Activity During Motor Imagery, Lakshminarayanan K.; Shah R.; Yao Y.; Madathil D., Motor control, Vol:27, Issue: 3, Pg.No:(559-572), DOI: 10.1123/mc.2022-0061	2023	5	Article	10871640
13	Sucrose assisted chemical-free synthesis of rGO for triboelectric nanogenerator: Green energy source for smart-water dispenser, Muktar Ahmed R.F.S., Mohan S.B., Ankanathappa S.M., Shivanna M., Basith S.A., Chandrashekara Shastry M.H., Chandrasekhar A., Sannathammegowda K., Nano Energy, Vol:106, DOI: 10.1016/j.nanoen.2022.108085	2023	5	Article	22112855
14	A comprehensive review on triboelectric nanogenerators based on Real-Time applications in energy harvesting and Self-Powered sensing, Munirathinam P.; Anna Mathew A.; Shanmugasundaram V.; Vivekananthan V.; Purusothaman Y.; Kim S.-J.; Chandrasekhar A., Materials Science and Engineering: B, Vol:297, DOI: 10.1016/j.mseb.2023.116762	2023	5	Article	9215107
15	Developing novel channel estimation and hybrid precoding in millimeter-wave communication system using heuristic-based deep learning, G N.R., Ravikumar C.V., Energy, Vol:268, DOI: 10.1016/j.energy.2022.126600	2023	5	Article	3605442
16	Miniaturized Power Divider With Triple-Band Filtering Response Using Coupled Line, Choudhary D.K., Mishra N., Singh P.K., Sharma A., IEEE Access, Vol:11, Pg.No:(27602-27608), DOI: 10.1109/ACCESS.2023.3257985	2023	5	Article	21693536
17	A Novel Digital Logic for Bit Reversal and Address Generations in FFT Computations, Elango K., Muniandi K., Wireless Personal Communications, DOI: 10.1007/s11277-022-10021-8	2023	5	Article	9296212

18	Microstructure and mechanical characterization of Al6061 based composite and nanocomposites prepared via conventional and ultrasonic-assisted melt-stirring techniques, Soni S.K., Manimaran D., Thomas S.B., Thomas B., Materials Today Communications, Vol:34, DOI: 10.1016/j.mtcomm.2022.105222	2023	5	Article	23524928
19	Implantable dual band semi-circular slotted patch with DGS antenna for biotelemetry applications, Kangeyan R., Karthikeyan M., Microwave and Optical Technology Letters, DOI: 10.1002/mop.33462	2023	4	Article	8952477
20	Diversity performance of band notched ultra-wideband MIMO antenna, Kareemulla S., Kumar V., Optik, Vol:272, DOI: 10.1016/j.ijleo.2022.170128	2023	4	Article	304026
21	Chaos and DNA Blended Hybrid Encryption Algorithm for Secure Image Transmission over DCT Pre-coded OFDM, Ravichandran D., Padmaa M., Rajagopal N., Thanikaiselvan V., Amirtharajan R., Wireless Personal Communications, DOI: 10.1007/s11277-022-10152-y	2023	4	Article	9296212
22	Lung Diseases Detection Using Various Deep Learning Algorithms, Jasmine Pemeena Priyadarsini M., Kotecha K., Rajini G.K., Hariharan K., Utkarsh Raj K., Bhargav Ram K., Indragandhi V., Subramaniaswamy V., Pandya S., Journal of Healthcare Engineering, Vol:2023, DOI: 10.1155/2023/3563696	2023	4	Article	20402295
23	Design and investigation of InAs source dual metal stacked gate-oxide heterostructure tunnel FET based label-free biosensor, Ghosh R., Nelapati R.P., Micro and Nanostructures, Vol:174, DOI: 10.1016/j.micrna.2022.207444	2023	4	Article	27730123
24	An intelligent fruits classification in precision agriculture using bilinear pooling convolutional neural networks, Prakash A.J., Prakasam P., Visual Computer, DOI: 10.1007/s00371-022-02443-z	2023	4	Article	1782789
25	The effect of combining action observation in virtual reality with kinesthetic motor imagery on cortical activity, Lakshminarayanan K.; Shah R.; Daulat S.R.; Moodley V.; Yao Y.; Madathil D., Frontiers in Neuroscience, Vol:17, DOI: 10.3389/fnins.2023.1201865	2023	4	Article	1662453X
26	Dual images in reversible data hiding with adaptive color space variation using wavelet transforms, Upendra Raju K., Amutha Prabha N., International Journal of Intelligent Unmanned Systems, DOI: 10.1108/IJUIS-08-2021-0095	2023	4	Article	20496427
27	Skin Cancer Classification Framework Using Enhanced Super Resolution Generative Adversarial Network and Custom Convolutional Neural Network, Mukadam S.B., Patil H.Y., Applied Sciences (Switzerland), Vol:13, Issue: 2, DOI: 10.3390/app13021210	2023	4	Article	20763417
28	Carbon-Protected BiVO <sub>4</sub> /Cu <sub>2</sub> O Thin Film Tandem Cell for Solar Water Splitting Applications, Raghavan S.S.R., Andrews N.G., Sellappan R., Catalysts, Vol:13, Issue: 1, DOI: 10.3390/catal13010144	2023	4	Article	20734344
29	Wideband Frequency Agile and Polarization Reconfigurable Antenna for Wireless Applications, Muthuvel S.K., Choukiker Y.K., IETE Journal of Research, DOI: 10.1080/03772063.2020.1871421	2023	4	Article	3772063
30	A Low-Loss Impedance Transformer-Less Fish-Tail-Shaped MS-to-WG Transition for K-/Ka-/Q-/U-Band Applications, Varshney A., Sharma V., Nayak C., Goyal A.K., Massoud Y., Electronics (Switzerland), Vol:12, Issue: 3, DOI: 10.3390/electronics12030670	2023	4	Article	20799292
31	Synergistic Effect of Dual Surface Modified Ecoflex Polymer for Dynamic Triboelectric Nanogenerator Towards Sustainable Battery-Free Tally Counter, Basith S.A.; Chandrasekhar A., Advanced Materials Technologies, DOI: 10.1002/admt.202300495	2023	3	Article	2365709X
32	Bidirectional MDRZ Downstream and NRZ OOK Upstream SS-WDM RoFSO Communication System, Magidi S., Jabeena A., Journal of Optical Communications, DOI: 10.1515/joc-2019-0002	2023	3	Article	1734911
33	Development of high-performance broadband optical detector for cryogenic to elevated operating temperature, Talib M., Manzoor S., Sharma P., Tripathi N., Platonov V., Pavelyev V., Volkov V.S., Arsenin A.V., Syuy A.V., Hasan P.M.Z., Melaibari A.A., Mishra P., Materials Science in Semiconductor Processing, Vol:158, DOI: 10.1016/j.mssp.2023.107364	2023	3	Article	13698001
34	A comprehensive study of tunable properties of broadband terahertz absorber based on graphene-embedded random photonic crystals, Mahesh P., Panigrahy D., Nayak C., Physica B: Condensed Matter, Vol:650, DOI: 10.1016/j.physb.2022.414581	2023	3	Article	9214526
35	Deep convolution neural network based semantic segmentation for ocean eddy detection, Saida S.J., Sahoo S.P., Ari S., Expert Systems with Applications, Vol:219, DOI: 10.1016/j.eswa.2023.119646	2023	3	Article	9574174
36	Evaluation of EEG Oscillatory Patterns and Classification of Compound Limb Tactile Imagery, Lakshminarayanan K., Shah R., Daulat S.R., Moodley V., Yao Y., Sengupta P., Ramu V., Madathil D., Brain Sciences, Vol:13, Issue: 4, DOI: 10.3390/brainsci13040656	2023	3	Article	20763425
37	A Novel Technique to Mitigate the Data Redundancy and to Improve Network Lifetime Using Fuzzy Criminal Search Ebola Optimization for WMSN, Matheen M.A., Sundar S., Sensors, Vol:23, Issue: 4, DOI: 10.3390/s23042218	2023	3	Article	14248220

38	Acoustic Wave Reflection in Water Affects Underwater Wireless Sensor Networks, Sathish K., Hamdi M., Chinthaginjala Venkata R., Alibakhshikenari M., Ayadi M., Pau G., Abbas M., Shukla N.K., Sensors, Vol:23, Issue: 11, DOI: 10.3390/s23115108	2023	3	Article	14248220
39	An Intelligent Waste Management Application Using IoT and a Genetic Algorithm?Fuzzy Inference System, Thaseen Ikram S., Mohanraj V., Ramachandran S., Balakrishnan A., Applied Sciences (Switzerland), Vol:13, Issue: 6, DOI: 10.3390/app13063943	2023	3	Article	20763417
40	Energy balanced reliable and effective clustering for underwater wireless sensor networks, Kaveripakam S.; Chinthaginjala R., Alexandria Engineering Journal, Vol:77, Pg.No:(41-62), DOI: 10.1016/j.aej.2023.06.083	2023	3	Article	11100168
41	Performance Analysis of Full Duplex Bidirectional Machine Type Communication System Using IRS with Discrete Phase Shifter, Velmurugan P.G.S.; Thiruvengadam S.J.; Kumaravelu V.B.; Rajendran S.; Parameswaran R.; Imoize A.L., Applied Sciences (Switzerland), Vol:13, Issue: 12, DOI: 10.3390/app13127128	2023	2	Article	20763417
42	Performance Analysis of Smart Grid Wide Area Network with RIS Assisted Three Hop System, Padhan A.K., Sahu H.K., Sahu P.R., Samantaray S.R., IEEE Transactions on Signal and Information Processing over Networks, Pg.No:(1-11), DOI: 10.1109/TSIPN.2023.3239652	2023	2	Article	2373776X
43	TiS3 Nanoribbons: A Novel Material for Ultra-Sensitive Photodetection across Extreme Temperature Ranges, Talib M., Tripathi N., Manzoor S., Sharma P., Pavelyev V., Volkov V.S., Arsenin A.V., Novikov S.M., Mishra P., Sensors, Vol:23, Issue: 10, DOI: 10.3390/s23104948	2023	2	Article	14248220
44	A Comprehensive Analysis of Nanosheet FET and its CMOS Circuit Applications at Elevated Temperatures, Kumari N.A., Prithvi P., Silicon, DOI: 10.1007/s12633-023-02496-2	2023	2	Article	1876990X
45	Efficient low delay reconfigurable filter bank using parallel structure for hearing aid applications with IoT, Swamy K.A., Alex Z.C., Personal and Ubiquitous Computing, DOI: 10.1007/s00779-021-01600-w	2023	2	Article	16174909
46	The Effect of Tactile Imagery Training on Reaction Time in Healthy Participants, Lakshminarayanan K., Ramu V., Rajendran J., Chandrasekaran K.P., Shah R., Daulat S.R., Moodley V., Madathil D., Brain Sciences, Vol:13, Issue: 2, DOI: 10.3390/brainsci13020321	2023	2	Article	20763425
47	Encryption and Decryption of Images with Pixel Data Modification Using Hand Gesture Passcodes, Kumar B.P., Reddy N.H., Das R.R., Dey D., Sona D.R., Aarthy M., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Issue: 4, Pg.No:(118-125), DOI: 10.17762/ijritcc.v11i4.6394	2023	2	Article	23218169
48	Highly Selective and Rapid Detection of Ethanol Using Ni Functionalized ZnO Nanoflakes Coated Fiber Optic sensor, Narasimman S., Balakrishnan L., Alex Z., IEEE Sensors Journal, Pg.No:(1-1), DOI: 10.1109/JSEN.2022.3223160	2023	2	Article	1530437X
49	Dynamic Behavior and Stability Analysis of Automatic Voltage Regulator with Parameter Uncertainty, Gopi P.; Srinivasa Varma P.; Sai Kalyan C.N.; Ravikumar C.V.; Srinivasulu A.; Bohara B.; Rajesh A.; Ab Wahab M.N.; Sathish K., International Transactions on Electrical Energy Systems, Vol:2023, DOI: 10.1155/2023/6662355	2023	2	Article	20507038
50	Real time multi view image based FPC plant management with SS data security and low rate attack detection for efficient smart agriculture in WSN, Perumal B., Ganeshan A., Jayagopalan S., Preetha K.S., Selamban R., Elangovan D., Balasubramani S., Journal of Intelligent and Fuzzy Systems, Vol:44, Issue: 1, Pg.No:(91-100), DOI: 10.3233/JIFS-220594	2023	2	Article	10641246
51	MRI brain tumor segmentation using residual Spatial Pyramid Pooling-powered 3D U-Net, Vijay S., Guhan T., Srinivasan K., Vincent P.M.D.R., Chang C.-Y., Frontiers in Public Health, Vol:11, DOI: 10.3389/fpubh.2023.1091850	2023	2	Article	22962565
52	Numerical Demonstration of Photonic Quasi-Crystal Fiber?Surface Plasmonic Resonance Urinary Methanol Sensor, Manickam P., Senthil R., Plasmonics, DOI: 10.1007/s11468-022-01768-8	2023	2	Article	15571955
53	Hand Gesture Recognition Using Densely Connected Deep Residual Network and Channel Attention Module for Mobile Robot Control, Sahoo J.P., Sahoo S.P., Ari S., Patra S.K., IEEE Transactions on Instrumentation and Measurement, Vol:72, DOI: 10.1109/TIM.2023.3246488	2023	2	Article	189456
54	Spacer Engineering on Nanosheet FETs towards Device and Circuit Perspective, Kumari N.A., Sreenivasulu V.B., Ajayan J., Reddy T.J., Prithvi P., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 5, DOI: 10.1149/2162-8777/acd65e	2023	1	Article	21628769
55	Low-profile Magneto-electric Dipole Antenna, Ketham R., Althuwayb A.A., Kumar A., IETE Journal of Research, DOI: 10.1080/03772063.2021.1873200	2023	1	Article	3772063
56	Impact of truncation on absorption spectra in a graphene-based random photonic crystal, Mahesh P.; Nayak C.; Panigrahy D., Emerging Materials Research, Vol:12, Issue: 2, Pg.No:(154-162), DOI: 10.1680/jemmr.22.00087	2023	1	Article	20460147

57	Security Enhancement of Joint Procedure Based on Improved Elliptic Curve Cryptography in LoRaWAN, Sujatha R., Radovic V., Wireless Personal Communications, DOI: 10.1007/s11277-022-10095-4	2023	1	Article	9296212
58	A complete numerical analysis of the impact of disorder and defect cavities on achieving complete optical absorption in monolayer graphene with supporting random structures, Mahesh P., Panigrahy D., Rashidi A., Nayak C., Optical and Quantum Electronics, Vol:55, Issue: 2, DOI: 10.1007/s11082-022-04289-0	2023	1	Article	3068919
59	Modeling and Optimization of CPW-Fed E-Textile Antenna Using Machine Learning Algorithms, Shah A.H., Ghosh K., Patel P.N., Progress In Electromagnetics Research C, Vol:130, Pg.No:(31-42), DOI: 10.2528/PIERC22122505	2023	1	Article	19378718
60	Miniaturized meander-line dual-band implantable antenna for biotelemetry applications, Kangeyan R.; Karthikeyan M., ETRI Journal, DOI: 10.4218/etrij.2023-0050	2023	1	Article	12256463
61	Retinal vessel segmentation to diagnose diabetic retinopathy using fundus images: A survey, Radha K.; Karuna Y., International Journal of Imaging Systems and Technology, DOI: 10.1002/ima.22945	2023	1	Article	8999457
62	Abstractive method-based text summarization using bidirectional long short-term memory and pointer generator mode, Tripathy S.A., Sharmila A., Journal of Applied Research and Technology, Vol:21, Issue: 1, Pg.No:(73-86), DOI: 10.22201/ICAT.24486736E.2023.21.1.1446	2023	1	Article	16656423
63	A Miniaturized Dual-Band Short-Ended ZOR Antenna with Backed Ground Plane for Improved Bandwidth and Radiation Efficiency, Kumar R., Chandra A., Thummaluru S.R., Khan M.M., Chaudhary R.K., International Journal of Antennas and Propagation, Vol:2023, DOI: 10.1155/2023/2478853	2023	1	Article	16875869
64	Formulation analysis and follow up study of differential MEMS touch mode sensor utilizing capacitive vacuum gauge framework for low pressure measurements, Sreekanth P.K., Jindal S.K., IEEE Sensors Journal, Pg.No:(1-1), DOI: 10.1109/JSEN.2023.3251379	2023	1	Article	1530437X
65	Spectroscopic and in silico studies of HPTS (Pyranine) with bilirubin for sol-gel based sensor applications, Singh Chauhan S., Murari B.M., Journal of Sol-Gel Science and Technology, DOI: 10.1007/s10971-023-06094-x	2023	1	Article	9280707
66	An Enhanced Multi-Objective-Derived Adaptive DeepLabv3 Using G-RDA for Semantic Segmentation of Aerial Images, Anilkumar P., Venugopal P., Arabian Journal for Science and Engineering, DOI: 10.1007/s13369-023-07717-9	2023	1	Article	2193567X
67	Blockchain System for Secure and Efficient UAV-to-Vehicle Communication in Smart Cities, Evangeline S., Lenin A., Kumaravelu V.B., International Journal of Electronics and Telecommunications, Vol:69, Issue: 1, Pg.No:(133-138), DOI: 10.24425/ijet.2023.144342	2023	1	Article	20818491
68	Distinctive analysis of power and frequency allocation for Device to Device (D2D) communication, Turaga H., Bommisetty S.H., Vanukuru C., S N., Preetha K.S., Velmurugan T., Computers and Electrical Engineering, Vol:106, DOI: 10.1016/j.compeleceng.2022.108572	2023	1	Article	457906
69	A Compact Super-Wideband High Bandwidth Dimension Ratio Octagon-Structured Monopole Antenna for Future-Generation Wireless Applications, Suguna N., Revathi S., Applied Sciences (Switzerland), Vol:13, Issue: 8, DOI: 10.3390/app13085057	2023	1	Article	20763417
70	A Localized Feature Description Means Assisting Diabetic Macular Edema Detection and Classification, Remya K.R., Giriprasad M.N., Sudhakar M.S., Wireless Personal Communications, DOI: 10.1007/s11277-023-10264-z	2023	1	Article	9296212
71	Novel BIST Solution to Test the TSV Interconnects in 3D Stacked ICs, Vethamuthu Edward Alaises R.S., Sathasivam S., Electronics (Switzerland), Vol:12, Issue: 4, DOI: 10.3390/electronics12040908	2023	1	Article	20799292
72	Polarization Insensitive Dual Band FSS for S-Band and X-Band Applications, Suganya A., Natarajan R., Progress in Electromagnetics Research Letters, Vol:110, Pg.No:(37-45), DOI: 10.2528/PIERL22120503	2023	1	Article	19376480
73	A novel sparse multipath channel estimation model in OFDM system using improved Krill Herd-deep neural network, Kondepogu V., Bhattacharyya B., Journal of Ambient Intelligence and Humanized Computing, DOI: 10.1007/s12652-022-04503-7	2023	1	Article	18685137
74	Flood Depth Estimation in Agricultural Lands From L and C-Band Synthetic Aperture Radar Images and Digital Elevation Model, Surampudi S., Kumar V., IEEE Access, Vol:11, Pg.No:(3241-3256), DOI: 10.1109/ACCESS.2023.3234742	2023	1	Article	21693536
75	An Energy Efficient Distance-Based Spectrum Aware Hybrid Optimization Technique for Cognitive Radio Wireless Sensor Network, Srividhya V., Shankar T., Journal of The Institution of Engineers (India): Series B, DOI: 10.1007/s40031-022-00837-0	2023	1	Article	22502106

76	Numerical study of temperature and pressure effect on one dimensional random photonic crystal used as biosensors in the detection of breast cancer cells, Lakshmi Thara R., Aruna Priya P., Nayak C., Physica Scripta, Vol:98, Issue: 2, DOI: 10.1088/1402-4896/acad43	2023	1	Article	318949
77	Modeling of Real Time Traffic Flow Monitoring System Using Deep Learning and Unmanned Aerial Vehicles, Upadhye S., Neelakandan S., Thangaraj K., Vijendra Babu D., Arulkumar N., Qureshi K., Journal of Mobile Multimedia, Vol:19, Issue: 2, Pg.No:(477-496), DOI: 10.13052/jmm1550-4646.1926	2023	1	Article	15504646
78	Embroidered Annular Elliptical E-Textile Antenna Sensor for Knee Effusion Diagnosis, Shah A.H., Patel P.N., IEEE Sensors Journal, Pg.No:(1-1), DOI: 10.1109/JSEN.2023.3239783	2023	1	Article	1530437X
79	A superstrate and FSS-loaded high gain circularly polarized twist waveguide array, Chandra A., Kumar R., Mishra N., Patil H.Y., Microwave and Optical Technology Letters, DOI: 10.1002/mop.33582	2023	1	Article	8952477
80	Elliptic curve cryptography based key management and flexible authentication scheme for 5G wireless networks, Thirunavukkarasu V., Kumar A.S., Prakasam P., Suresh G., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-14539-2	2023	1	Article	13807501
81	Investigation of MEMS Piezoresistive Pressure Sensor with a Freely Supported Rectangular Silicon Carbide Diaphragm as a Primary Sensing Element for Altitudinal Applications, Kanekal D., Jindal S.K., Silicon, DOI: 10.1007/s12633-022-02146-z	2023	1	Article	1876990X
82	A survey on automatic engagement recognition methods: online and traditional classroom, Sukumaran A., Manoharan A., Indonesian Journal of Electrical Engineering and Computer Science, Vol:30, Issue: 2, Pg.No:(1178-1191), DOI: 10.11591/ijeecs.v30.i2.pp1178-1191	2023	1	Article	25024752
83	Photonic-crystal-based high-performance ring resonator using a topological interface state: design and analysis, Kumar D., Rakshit J.K., Biswas U., Bhatnagar A., Nayak C., Applied Optics, Vol:62, Issue: 16, Pg.No:(4281-4287), DOI: 10.1364/AO.486832	2023	1	Article	1559128X
84	Handwritten Digits and Optical Characters Recognition, Sharma K.; Kona S.V.J.; Jangwal A.; Aarthi M.; Prayline Rajabai C.; Sona D.R., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Issue: 4, Pg.No:(20-24), DOI: 10.17762/ijritcc.v11i4.6376	2023	1	Article	23218169
85	Pre-trained deep learning models for brain MRI image classification, Krishnapriya S., Karuna Y., Frontiers in Human Neuroscience, Vol:17, DOI: 10.3389/fnhum.2023.1150120	2023	1	Article	16625161
86	Digital code modulation-based MIMO system for underwater localization and navigation using MAP algorithm, Babu D.V., Basha S.A., Kavitha D., Nisha A.S.A., Vallabhuni R.R., Radha N., Soft Computing, DOI: 10.1007/s00500-023-08244-3	2023	1	Article	14327643
87	Development of CNN-LSTM combinational architecture for COVID-19 detection, Narula A., Vaegae N.K., Journal of Ambient Intelligence and Humanized Computing, DOI: 10.1007/s12652-022-04508-2	2023	1	Article	18685137
88	Analysis of a gas sensor based on one-dimensional photonic crystal structure with a designed defect cavity, Kumar N., Suthar B., Nayak C., Bhargava A., Physica Scripta, Vol:98, Issue: 6, DOI: 10.1088/1402-4896/accfca	2023	1	Article	318949
89	Optical Frequency Comb Generator Employing Two Cascaded Frequency Modulators and Mach-Zehnder Modulator, Ujjwal; Kumar R., Electronics (Switzerland), Vol:12, Issue: 13, DOI: 10.3390/electronics12132762	2023	1	Article	20799292
90	Deep Learning-Assisted Transmit Antenna Classifiers for Fully Generalized Spatial Modulation: Online Efficiency Replaces Offline Complexity, Jadhav H.K., Kumaravelu V.B., Applied Sciences (Switzerland), Vol:13, Issue: 8, DOI: 10.3390/app13085134	2023	1	Article	20763417
91	IoT-enabled Solutions for Environmental Monitoring in Hospitals, Rajagopal S., Lyngdoh D.C., Anathapadmanabhan U.K., Soangra R., Vasana N., Open Biomedical Engineering Journal, Vol:17, Issue: 1, DOI: 10.2174/18741207-v17-e230110-2022-HT28-4371-4	2023	1	Article	18741207
92	Dead zone-less low power phase frequency detector, independent of duty cycle variations for charge pump phase locked loop, Divya M., Sundaram K., Analog Integrated Circuits and Signal Processing, DOI: 10.1007/s10470-022-02129-5	2023	1	Article	9251030
93	DeReFNet: Dual-stream Dense Residual Fusion Network for static hand gesture recognition, Sahoo J.P., Sahoo S.P., Ari S., Patra S.K., Displays, Vol:77, DOI: 10.1016/j.displa.2023.102388	2023	1	Article	1419382
94	Block chain-based security and privacy framework for point of care health care IoT devices, Nath S.S., Sadagopan S., Babu D.V., Kumar R.D., Jonnala P., Murthy M.Y.B., Soft Computing, DOI: 10.1007/s00500-023-07932-4	2023	1	Article	14327643
95	RIS-Assisted Fixed NOMA: Outage Probability Analysis and Transmit Power Optimization, Kumaravelu V.B.; Imoize A.L.; Soria F.R.C.; Velmurugan P.G.S.; Thiruvengadam S.J.; Do D.-T.; Murugadass A., Future Internet, Vol:15, Issue: 8, DOI: 10.3390/fi15080249	2023	1	Article	19995903

96	A novel approach for brain tissue segmentation and classification in infants' MRI images based on seeded region growing, foster corner detection theory, and sparse autoencoder, Hrishikesh Jaware T.; Ramesh Patil V.; Nayak C.; Elmasri A.; Ali N.; Mishra P., Alexandria Engineering Journal, Vol:76, Pg.No:(289-305), DOI: 10.1016/j.aej.2023.06.040	2023	1	Article	11100168
97	Dual-Level Secured Autonomous Bank Locker System, Shanmugasundaram M., Bagubali A., Rajesh R., Patil H.Y., Dhanabal R., Karthikeyan A., Andrews A.M., Nagpal A., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Issue: 4, Pg.No:(269-277), DOI: 10.17762/ijritcc.v11i4.6452	2023	1	Article	23218169
98	Design of a Terahertz Alcohol Sensor Using a Steering-Wheel Microstructured Photonic Crystal Fiber, Nivedha S., Senthilnathan K., IETE Journal of Research	2023	1	Article	3772063
99	DEEP PERONA?MALIK DIFFUSIVE MEAN SHIFT IMAGE CLASSIFICATION FOR EARLY GLAUCOMA AND STARGARDT DISEASE DETECTION, Arunachalam S.K., Devaraj S., Sridharan B., Malaysian Journal of Computer Science, Vol:36, Issue: 1, Pg.No:(14-39), DOI: 10.22452/mjcs.vol36no1.2	2023	1	Article	1279084
100	Detection and Classification of the Different Stages of Alzheimer?s Disease using Sequential Convolutional Neural Network, Prakasam P., Gnanavel A., Rajendran K., Suresh S., Open Biomedical Engineering Journal, Vol:17, Issue: 1, DOI: 10.2174/18741207-v16-e221227-2022-ht27-3589-1	2023	1	Article	18741207
101	Ultra compact 2D- PhC based sharp bend splitters for terahertz applications, Geerthana S.; Sridarshini T.; Balaji V.R.; Sitharthan R.; Madurakavi K.; Thirumurugan A.; Dhanabalan S.S., Optical and Quantum Electronics, Vol:55, Issue: 9, DOI: 10.1007/s11082-023-04956-w	2023	1	Article	3068919
102	Latin Square and Machine Learning Techniques Combined Algorithm for Image Encryption, Patel S., Thanikaiselvan V., Circuits, Systems, and Signal Processing, DOI: 10.1007/s00034-023-02427-x	2023	1	Article	0278081X
103	Intelligent framework for brain tumor grading using advanced feature analysis, Mohan G., Monica Subashini M., Computer Methods in Biomechanics and Biomedical Engineering: Imaging and Visualization, DOI: 10.1080/21681163.2022.2083017	2023	1	Article	21681163
104	Enhanced motor imagery of digits within the same hand via vibrotactile stimulation, Ramu V.; Lakshminarayanan K., Frontiers in Neuroscience, Vol:17, DOI: 10.3389/fnins.2023.1152563	2023	0	Article	1662453X
105	Design, fabrication and characterization of circular ZnO TFT for UV detection applications, Alharbi A.G., Shafi N., Microelectronics Journal, Vol:131, DOI: 10.1016/j.mejo.2022.105648	2023	0	Article	262692
106	AlGaIn/GaN HEMT Based Ph Detection Using Atomic Layer Deposition of $Al_2O_3$ as Sensing Membrane and Passivation, Bhat A.M.; Periasamy C.; Poonia R.; Varghese A.; Shaf N.; Tripathy S., IEEE Transactions on Nanotechnology, Pg.No:(1-7), DOI: 10.1109/TNANO.2023.3305360	2023	0	Article	1536125X
107	Efficient Channel Estimation in Multiple Input Multiple Output Communication Systems using Hybrid Intelligence-based Deep Learning Model using Horse Dingo Optimizer, Manasa B.M.R., Venugopal P., Transactions on Emerging Telecommunications Technologies, DOI: 10.1002/ett.4797	2023	0	Article	21613915
108	Feasibility and usability of a virtual-reality-based sensorimotor activation apparatus for carpal tunnel syndrome patients, Lakshminarayanan K.; Shah R.; Daulat S.R.; Moodley V.; Yao Y.; Ezhil S.L.; Ramu V.; Sengupta P.; Madathil D., PLoS ONE, Vol:18, Issue: 10-Oct, DOI: 10.1371/journal.pone.0292494	2023	0	Article	19326203
109	Real time crop field monitoring system using agriculture IoT systems, Agarwal P.; Gorijavolu D.; Sastry G.H.; Marriboyina V.; Babu D.V.; Kishore G.K., International Journal of Nanotechnology, Vol:20, Issue: 05-Oct, Pg.No:(586-599), DOI: 10.1504/IJNT.2023.134016	2023	0	Article	14757435
110	Unmanned aerial vehicle localization for device-to-device communication in fifth generation networks using modified penguin search optimization, Thangavelu S., Anbazhagan R., Perumal S., Gopikrishna E., Siddartha M., Computers and Electrical Engineering, Vol:109, DOI: 10.1016/j.compeleceng.2023.108757	2023	0	Article	457906
111	A Deep Learning-Based Robust Automatic Modulation Classification Scheme for Next-Generation Networks, Kumaravelu V.B., Gudla V.V., Murugadass A., Jadhav H., Prakasam P., Imoize A.L., Journal of Circuits, Systems and Computers, DOI: 10.1142/S0218126623500676	2023	0	Article	2181266
112	Mathematical Modeling and Numerical Simulation of a Single-Turn MEMS Piezoresistive Pressure Sensor for Enhancement of Performance Metrics, Sabhapandit E.; Jindal S.K.; Kanekal D.; Yashwant Patil H., Journal of Circuits, Systems and Computers, DOI: 10.1142/S0218126623502766	2023	0	Article	2181266
113	Reconfigurable polarization and pattern microstrip antenna for IRNSS band applications, Shaw M., Choukiker Y.K., AEU - International Journal of Electronics and Communications, Vol:160, DOI: 10.1016/j.aeue.2022.154501	2023	0	Article	14348411

114	Blind reconfigurable intelligent surface-aided fixed non-orthogonal multiple access for intelligent vehicular networks, Kumaravelu V.B.; Selvaprabhu P.; Han D.S.; Sarker M.A.L.; Periyakarupan Gurusamy Sivabalan V.; Sundarrajan Jayaraman T.; Murugadass A.; Evangeline C.S., Eurasip Journal on Wireless Communications and Networking, Vol:2023, Issue: 1, DOI: 10.1186/s13638-023-02291-y	2023	0	Article	16871472
115	Detection of biofuel adulterants using an optical fiber-based refractive index sensor, Prasanth A.; Harini V.K.; Manivannan P.; Velumani M.; Narasimman S.; Meher S.R.; Alex Z.C., Optik, Vol:291, DOI: 10.1016/j.jileo.2023.171345	2023	0	Article	304026
116	Clitoria ternatea flower extract: Biopolymer composite-based triboelectric nanogenerator as a self-powered smart counter, Ahmed R.F.S.M.; Swamy S.K.K.; Chandrasekhar G.S.; Ankanathappa S.M.; Chandrasekhar A.; Sannathamgowda K., Surfaces and Interfaces, Vol:42, DOI: 10.1016/j.surfin.2023.103369	2023	0	Article	24680230
117	Design of Resistive Load Inverter and Common Source Amplifier Circuits Using Symmetric and Asymmetric Nanowire FETs, Sreenivasulu V.B.; Kumari N.A.; Lokesh V.; Ajayan J.; Uma M.; Vijayvargiya V., Journal of Electronic Materials, DOI: 10.1007/s11664-023-10618-0	2023	0	Article	3615235
118	A low loss hexagonal six-port optical circulator using silicon photonic crystal, Anandan S.; Vani D.; Gupta P.; Krishnan P., Optical and Quantum Electronics, Vol:55, Issue: 12, DOI: 10.1007/s11082-023-05335-1	2023	0	Article	3068919
119	Investigation on effect of AlN barrier thickness and lateral scalability of Fe-doped recessed T-gate AlN/GaN/SiC HEMT with polarization-graded back barrier for future RF electronic applications, Mounika B.; Ajayan J.; Bhattacharya S.; Nirmal D.; Sreenivasulu V.B.; Kumari N.A., Microelectronics Journal, Vol:140, DOI: 10.1016/j.mejo.2023.105923	2023	0	Article	9598324
120	Across-Track and Multi-Aperture InSAR for 3-D Glacier Velocity Estimation of the Siachen Glacier, Kumar V.; H?gda K.A.; Larsen Y., Remote Sensing, Vol:15, Issue: 19, DOI: 10.3390/rs15194794	2023	0	Article	20724292
121	Speech enhancement approach for body-conducted unvoiced speech based on Taylor?Boltzmann machines trained DNN, Karthikeyan C.; Rajesh Kumar T.; Vijendra Babu D.; Baskar M.; Jayaraman R.; Shahid M., Computer Speech and Language, Vol:83, DOI: 10.1016/j.csl.2023.101549	2023	0	Article	8852308
122	Optimal path selection and secured data transmission in underwater acoustic sensor networks: LSTM-based energy prediction, Kaveripakam S.; Chinthaginjala R., PLoS ONE, Vol:18, Issue: 09-Sep, DOI: 10.1371/journal.pone.0289306	2023	0	Article	19326203
123	Enhancement of Precise Underwater Object Localization, Kaveripakam S.; Chinthaginjala R.; Anbazhagan R.; Alibakhshikenari M.; Virdee B.; Khan S.; Pau G.; Hwang See C.; Dayoub I.; Livreri P.; Abd-Alhameed R., Radio Science, Vol:58, Issue: 9, DOI: 10.1029/2023RS007782	2023	0	Article	486604
124	Analytical estimation of lifetime of quasi-bound states in iii-v semiconductors quantum well, Nimje R.R.; Mahajan A., Physica Scripta, Vol:98, Issue: 9, DOI: 10.1088/1402-4896/acea03	2023	0	Article	318949
125	Design and analysis of compact flower-shaped wideband slotted monopole antenna for RFID reader applications, Acharya A.P., Das T.K., Shaw T., AEU - International Journal of Electronics and Communications, Vol:169, DOI: 10.1016/j.aeue.2023.154718	2023	0	Article	14348411
126	Nanosheet Field Effect Transistor Device and Circuit Aspects for Future Technology Nodes, Kumar A.S.; Sreenivasulu V.B.; Chavva S.R.; Bhandari S.; Kumari N.A.; Pothabolu A.; Deekshana M.; Somineni R.P., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 8, DOI: 10.1149/2162-8777/acec9a	2023	0	Article	21628769
127	Effect of Mn doping on the electronic and optical properties of Dy2Ti2O7: a combined spectroscopic and theoretical study, Upadhyay R., Shukla M., Pandey R.K., Upadhyay C., Journal of physics. Condensed matter : an Institute of Physics journal, Vol:35, Issue: 33, DOI: 10.1088/1361-648X/acd4a1	2023	0	Article	1361648X
128	Development of wideband CPW-fed microstrip patch antenna on textile substrate, Somasundaram A., Thengalpalayam Rajamanickam S.K., Alex Z.C., Microwave and Optical Technology Letters, DOI: 10.1002/mop.33692	2023	0	Article	8952477
129	A novel wideband fractal-shaped MIMO antenna for brain and skin implantable biomedical applications, Kangeyan R., Karthikeyan M., International Journal of Communication Systems, DOI: 10.1002/dac.5509	2023	0	Article	10745351
130	Aptamer-based colorimetric and lateral flow assay approaches for the detection of toxic metal ions, thallium(i) and lead(ii), Srinivasan S.; Ranganathan V.; McConnell E.M.; Murari B.M.; DeRosa M.C., RSC Advances, Vol:13, Issue: 29, Pg.No:(20040-20049), DOI: 10.1039/d3ra01658g	2023	0	Article	20462069

131	NEURAL NETWORK-BASED RECEIVER DIVERSITY COMBINATION FOR HIGH-FADNG CHANNELS, Chidambaram J.R.; Balaji B.; Saravanan K.; Bagubali A., ARPN Journal of Engineering and Applied Sciences, Vol:18, Issue: 14, Pg.No:(1686-1691), DOI: 10.59018/0723209	2023	0	Article	18196608
132	Classifying Unstable and Stable Walking Patterns Using Electroencephalography Signals and Machine Learning Algorithms, Soangra R.; Smith J.A.; Rajagopal S.; Yedavalli S.V.R.; Anirudh E.R., Sensors, Vol:23, Issue: 13, DOI: 10.3390/s23136005	2023	0	Article	14248220
133	Optimized deep knowledge-based no-reference image quality index for denoised MRI images, Kavitha K.V.N., Shanmugam A., Imoize A.L., Scientific African, Vol:20, DOI: 10.1016/j.sciaf.2023.e01680	2023	0	Article	24682276
134	Data hiding steganography model based on hyper chaos 2D compressive sensing inhabited with manchester encoder/decoder using circular queue exploiting modification direction, Upendra Raju K.; Amutha Prabha N., Journal of Intelligent and Fuzzy Systems, Vol:44, Issue: 6, Pg.No:(10357-10367), DOI: 10.3233/JIFS-223131	2023	0	Article	10641246
135	Sequential analysis of erythrocyte aggregation in P. falciparum malaria with and without ASAQ therapy by optical signal and image analysis, Edison M., Jeeva J.B., Singh M., Indian Journal of Biochemistry and Biophysics, Vol:60, Issue: 4, Pg.No:(331-338), DOI: 10.56042/ijbb.v60i4.64636	2023	0	Article	3011208
136	Human motion classification using?Impulse Radio Ultra Wide?Band through-wall RADAR model, Pardhu T., Kumar V., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-14496-w	2023	0	Article	13807501
137	Deployment of hybrid FSO/RoF links for 5G heterogeneous networks, Tamilarasan I., Selvaprabhu P., Venkatesan R., Journal of Optical Communications, DOI: 10.1515/joc-2022-0266	2023	0	Article	1734911
138	Work on the Evaluation Parameters of Serial and Parallel Relay-Assisted FSO System, Balaji K.A., Praveen Bagadi K., Journal of Optical Communications, DOI: 10.1515/joc-2019-0050	2023	0	Article	1734911
139	Facile synthesis of PEG-glycerol coated bimetallic FePt nanoparticle as highly efficient electrocatalyst for methanol oxidation, Baruah S.; Rani B.; Sahu N.K., Scientific Reports, Vol:13, Issue: 1, DOI: 10.1038/s41598-023-38358-5	2023	0	Article	20452322
140	Investigation on Effect of Interface Trap Charges and Temperature in Gate Overlap Graphene Source Step Shape Double Gate Tunnel FET, Saha R.; Goswami R.; Hoque S., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 8, DOI: 10.1149/2162-8777/acec10	2023	0	Article	21628769
141	A micro-scaled graphene-based wideband (0.57?1.02 THz) patch antenna for terahertz applications, krishna Ch M.; Islam T.; Suguna N.; Vara Kumari S.; Delshi Howsalya Devi R.; Das S., Results in Optics, Vol:12, DOI: 10.1016/j.rio.2023.100501	2023	0	Article	26669501
142	Deep convolution neural network for machine health monitoring using spectrograms of vibration signal and its EMD-intrinsic mode functions, Pavithra R.; Ramachandran P., Journal of Intelligent and Fuzzy Systems, Vol:44, Issue: 6, Pg.No:(8827-8840), DOI: 10.3233/JIFS-223012	2023	0	Article	10641246
143	Development of a Flexible and Wearable Microelectrode Array Patch Using a Screen-Printed Masking Technique for Accelerated Wound Healing, Gnanasambanthan H.; Maji D., ACS Applied Electronic Materials, DOI: 10.1021/acsaelm.3c00637	2023	0	Article	26376113
144	GRU-SVM Based Threat Detection in Cognitive Radio Network, I E.E., Clement J.C., Sensors (Basel, Switzerland), Vol:23, Issue: 3, DOI: 10.3390/s23031326	2023	0	Article	14248220
145	Impact of Deep Cryogenic Temperatures on High-k Stacked Dual Gate Junctionless MOSFET Performance: Analog and RF analysis, Ghosh R.; Nelapati R.P., Silicon, DOI: 10.1007/s12633-023-02705-y	2023	0	Article	1876990X
146	A novel data acquisition approach for valves in industrial refrigeration, Bagyaveereswaran V.; C A.M.; Tiwari P.; Anitha R.; Jaganatha Pandian B.; Ruban N., e-Prime - Advances in Electrical Engineering, Electronics and Energy, Vol:6, DOI: 10.1016/j.prime.2023.100319	2023	0	Article	27726711
147	An automated system of intrusion detection by IoT-aided MQTT using improved heuristic-aided autoencoder and LSTM-based Deep Belief Network, Sundar P.M.S.V., PLoS ONE, Vol:18, Issue: 10-Oct, DOI: 10.1371/journal.pone.0291872	2023	0	Article	19326203
148	Clustering-based dragonfly optimization algorithm for underwater wireless sensor networks, Kaveripakam S.; Chinthaginjala R., Alexandria Engineering Journal, Vol:81, Pg.No:(580-598), DOI: 10.1016/j.aej.2023.09.047	2023	0	Article	11100168
149	MECHANICAL BEHAVIOUR OF PINEAPPLE LEAF FIBRE REINFORCED EPOXY COMPOSITES AT DIFFERENT ORIENTATIONS, Thamba N.B.; Shinde A.; Duraiswamy R.P.; Joshi R.; Kalonia Y.; Mohammed N.M.V.; Wahab R.S.; Venugopal S., Journal of Chemical Technology and Metallurgy, Vol:58, Issue: 5, Pg.No:(851-858)	2023	0	Article	13147471



150	Precoding for RIS-Assisted Multi-User MIMO-DQSM Transmission Systems, Castillo-Soria F.R.; Del Puerto-Flores J.A.; Azurdia-Meza C.A.; Babu Kumaravelu V.; Sim?n J.; Gutierrez C.A., Future Internet, Vol:15, Issue: 9, DOI: 10.3390/fi15090299	2023	0	Article	19995903
151	Parkinson?s disease classification using nature inspired feature selection and recursive feature elimination, Chawla P.K.; Nair M.S.; Malkhede D.G.; Patil H.Y.; Jindal S.K.; Chandra A.; Gawas M.A., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16804-w	2023	0	Article	13807501
152	An improved fuzzy c-means-raindrop optimizer for brain magnetic resonance image segmentation, Vikraman B.P.; Afthab J., Journal of Autonomous Intelligence, Vol:6, Issue: 3, DOI: 10.32629/jai.v6i3.973	2023	0	Article	26305046
153	An adaptive multichannel DeepLabv3 + for semantic segmentation of aerial images using improved Beluga Whale Optimization Algorithm, Anilkumar P.; Venugopal P., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-17247-z	2023	0	Article	13807501
154	A modified recurrent neural network (MRNN) model for and breast cancer classification system, Abdul Hayum A.; Jaya J.; Paulchamy B.; Sivakumar R., Automatika, Vol:64, Issue: 4, Pg.No:(1193-1203), DOI: 10.1080/00051144.2023.2253064	2023	0	Article	51144
155	An analysis on approximate controllability results for impulsive fractional differential equations of order 1, Mohan?Raja M.; Vijayakumar V.; Veluvolu K.C., Mathematical Methods in the Applied Sciences, DOI: 10.1002/mma.9657	2023	0	Article	1704214
156	Design approach of FPGA based efficient data compression technique (TS D2 NIS) in FC technology for data transmission, Muntha K.C.; Ponnusamy M., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16896-4	2023	0	Article	13807501
157	Investigation of MEMS Single Turn Meander-Shaped Silicon Carbide Piezoresistive Pressure Sensor on a Clamped Circular Diaphragm for High Pressure Harsh Environment Applications, Kanekal D.; Jindal S.K., Journal of Circuits, Systems and Computers, DOI: 10.1142/S0218126624500658	2023	0	Article	2181266
158	Exploring the Performance of 3-D Nanosheet FET in Inversion and Junctionless Modes: Device and Circuit-Level Analysis and Comparison, Sreenivasulu V.B.; Neelam A.K.; Kola S.R.; Singh J.; Li Y., IEEE Access, Vol:11, Pg.No:(90421-90429), DOI: 10.1109/ACCESS.2023.3306050	2023	0	Article	21693536
159	An Adaptive DeepLabv3+ for Semantic Segmentation of Aerial Images Using Improved Golden Eagle Optimization Algorithm, Anilkumar P.; Venugopal P.; Maddikunta P.K.R.; Gadekallu T.R.; Al-Rasheed A.; Abbas M.; Soufiene B.O., IEEE Access, Vol:11, Pg.No:(106688-106705), DOI: 10.1109/ACCESS.2023.3318867	2023	0	Article	21693536
160	Design and Demonstration of Arduino based Low Cost Pulse Oximeter, Vananth P.N.S.; Rajalakshmi S.; Sathya P., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Pg.No:(416-423), DOI: 10.17762/ijritcc.v11i9s.7437	2023	0	Article	23218169
161	Design of Broadband Circuit Analog Absorber With Optimal Thickness for Stable Angular Response in C, X, Ku, and K Bands, V P I.; V P S.; C V.; Kumar T R S., IEEE Transactions on Electromagnetic Compatibility, Pg.No:(1-5), DOI: 10.1109/TEMC.2023.3298816	2023	0	Article	189375
162	Speech emotion recognition and classification using hybrid deep CNN and BiLSTM model, Mishra S.; Bhatnagar N.; Prakasam P.; Sureshkumar T.R., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16849-x	2023	0	Article	13807501
163	An analysis concerning to the existence of mild solution for Hilfer fractional neutral evolution system on infinite interval, Mohan?Raja M.; Vijayakumar V.; Veluvolu K.C., Mathematical Methods in the Applied Sciences, DOI: 10.1002/mma.9626	2023	0	Article	1704214
164	VLSI Implementation of Hybrid Memristor Based Logic Gates, Samanta R.; Vamsikrishna N.; Selvaprabhu P.; Rajeshkumar V.; Rajamani V., International Journal of Electrical and Electronics Research, Vol:11, Issue: 3, Pg.No:(733-737), DOI: 10.37391/ijeer.110314	2023	0	Article	2347470X
165	Deep Convolutional Attention based Bidirectional Recurrent Neural Network for Measuring Correlated Colour Temperature from RGB Images, Mane S.S.; Santra A.K., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Pg.No:(256-270), DOI: 10.17762/ijritcc.v11i8s.7205	2023	0	Article	23218169
166	1 Tbps Data Rate Transmission Using the Super Channel in the Flexi Grid Network, Adarsha M.; Malathi S.; Kumar S.; Sangeetha R.G., International Journal on Communications Antenna and Propagation, Vol:13, Issue: 2, Pg.No:(89-97), DOI: 10.15866/irecap.v13i2.22924	2023	0	Article	20395086
167	A Novel Fuzzy Inference System-Based Endmember Extraction in Hyperspectral Images, Vimala Devi M.R.; Kalaivani S., Intelligent Automation and Soft Computing, Vol:37, Issue: 2, Pg.No:(2459-2476), DOI: 10.32604/iasc.2023.038183	2023	0	Article	10798587

168	D2D communication in a 5G mm-Wave cellular network for wireless sensor networks, Sarma S.S.; Sachan A.; Hazra R.; Talukdar F.; Mukherjee A.; Chatterjee P.; Al-Numay W., IEEE Sensors Journal, Pg.No:(1-1), DOI: 10.1109/JSEN.2023.3300586	2023	0	Article	1530437X
169	Hand Gesture Recognition System based on 60 GHz FMCW Radar and Deep Neural Network, Nadar D.; Anjum S.; Sriharipriya K.C., International Journal of Electrical and Electronics Research, Vol:11, Issue: 3, Pg.No:(760-765), DOI: 10.37391/ijeer.110319	2023	0	Article	2347470X
170	Healthcare with datacare? a triangular DNA security, Banu S.A.; Al-Alawi A.I.; Padmaa M.; Priya P.S.; Thanikaiselvan V.; Amirtharajan R., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16303-y	2023	0	Article	13807501
171	Intelligent Energy Management for Distributed Power Plants and Battery Storage, Prakash R.B.R.; Srinivasa Varma P.; Ravikumar C.; Vijay Muni T.; Srinivasulu A.; Bagadi K.; Rajesh A.; Sathish K., International Transactions on Electrical Energy Systems, Vol:2023, DOI: 10.1155/2023/6490026	2023	0	Article	20507038
172	Thermoplastic waste segregation classification system using deep learning techniques, Subashini M.M.; Vignesh R.S., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16237-5	2023	0	Article	13807501
173	Development of an Autonomous UAS for on Air Surveillance and Object Detection: A Real Execution, Singh A.; Prakash K.; Manda P.A.; Sona D.R.; Das R.R., Journal of Electrical Engineering and Technology, DOI: 10.1007/s42835-023-01573-1	2023	0	Article	19750102
174	Hazardous Influential Node Identification in Online Social Networks, Nedunchezian P.; Karunanithy K.; Bhuvaneshwari M.; Mahalingam M.; Rashid T.A., IETE Journal of Research, DOI: 10.1080/03772063.2023.2234870	2023	0	Article	3772063
175	Finite Impulse Response Filter Design Using Fuzzy Logic-Based Diversity-Controlled Self-Adaptive Differential Evolution, Mohaideen Abdul Kadhar K.; Rengarajan S.; Tamilselvi S.; Karupiah N.; Balachandran P.K.; Thamilaran A.; Dhanamjayulu C.; Khan B., International Transactions on Electrical Energy Systems, Vol:2023, DOI: 10.1155/2023/1572996	2023	0	Article	20507038
176	Comparative performance of deep learning architectures in classification of diabetic retinopathy, Krishnan S.H.; Vishwa C.; Suchetha M.; Raman A.; Raman R.; Sehastrajit S.; Dhas D.E., International Journal of Ad Hoc and Ubiquitous Computing, Vol:44, Issue: 1, Pg.No:(23-35), DOI: 10.1504/IJAHUC.2023.133449	2023	0	Article	17438225
177	Selective interference alignment and neutralization in coordinated multipoint using multiuser MIMO, Baskar N., Selvaprabhu P., International Journal of Communication Systems, DOI: 10.1002/dac.5547	2023	0	Article	10745351
178	Development of wideband CPW-fed hexagon-shaped circularly polarized slot antenna for wireless-communications, Chandra A., Kumar R., International Journal of Communication Systems, DOI: 10.1002/dac.5503	2023	0	Article	10745351
179	Orthogonal frequency multiplexing division based modulation recognition using deep belief network with tangent search optimization in wireless optic communication, Hu S.; Sen S.K.; Ahmed M.A.; Srinivas A.; Singh B.; Babu D.V., Optical and Quantum Electronics, Vol:55, Issue: 9, DOI: 10.1007/s11082-023-05095-y	2023	0	Article	3068919
180	Predicting Level-Dependent Changes in Concurrent Vowel Scores Using the 2D-CNN Models, Malik A.; Agarwal N.; Settibhaktini H.; Chintanpalli A., IEEE/ACM Transactions on Audio Speech and Language Processing, Vol:31, Pg.No:(2558-2566), DOI: 10.1109/TASLP.2023.3288411	2023	0	Article	23299290
181	Novel Test Point Insertion Mechanism Using Timing Aware Analysis to Target the Challenges in High Complex SOC Designs, Vethamuthu R.S.; Sivanantham S., International Journal of Intelligent Systems and Applications in Engineering, Vol:11, Issue: 9s, Pg.No:(528-539)	2023	0	Article	21476799
182	Automatic detection of sunspots from solar images using fractional-order derivatives and extraction of their attributes, Madhan V.; Sudhakar M.S., Advances in Space Research, DOI: 10.1016/j.asr.2023.08.053	2023	0	Article	2731177
183	Throughput analysis in censoring-based cooperative cognitive radio network with energy harvesting, Chandra Das G., Saha S., Bhowmick A., Maity S.P., International Journal of Communication Systems, DOI: 10.1002/dac.5431	2023	0	Article	10745351
184	Light Field Hyper Spectral Lossless Compression Employing Greedy Discrete Wavelet and Poincare Recurrence Network, Anjaneya P.; Rajini G.K., International Journal of Intelligent Engineering and Systems, Vol:16, Issue: 5, Pg.No:(386-394), DOI: 10.22266/ijies2023.1031.33	2023	0	Article	2185310X
185	L-shaped geometry-based pattern descriptor serving shape retrieval, Priyanka S., Oliva D., Mallikarjuna K., Sudhakar M.S., Expert Systems with Applications, Vol:213, DOI: 10.1016/j.eswa.2022.119260	2023	0	Article	9574174

186	A Survey on Fault Tolerant and Diagnostic Techniques of Multilevel Inverter, Gautam S.P.; Jalhotra M.; Sahu L.K.; Kumar M.R.; Gupta K.K., IEEE Access, Vol:11, Pg.No:(60866-60888), DOI: 10.1109/ACCESS.2023.3285722	2023	0	Article	21693536
187	UAV-assisted multi-hop D2D relaying for communication in large disaster area, Ghosh S.; Bhowmick A.; Roy S.D.; Kundu S., International Journal of Communication Systems, DOI: 10.1002/dac.5615	2023	0	Article	10745351
188	Wideband reflecting frequency-selective surface polarizer for X-band applications, Suganya A.; Natarajan R., International Journal of Communication Systems, DOI: 10.1002/dac.5608	2023	0	Article	10745351
189	Multi-pattern synthesis in fourth-dimensional antenna arrays using BGM-based quasi-Newton memetic optimization method, Chakraborty A.; Saxena R.S.; Verma A.; Juyal A.; Gupta S.; Singh I.; Ram G.; Mandal D., International Journal of Microwave and Wireless Technologies, DOI: 10.1017/S1759078723000910	2023	0	Article	17590787
190	Design and sustainable production of natural carbon incorporated CuO/C nanocomposite using Cyperus rotundus biomass, Priya D.D.; Surendra T.V.; Shajahan S.; Muthuraja S.; Roopan S.M., Biomass Conversion and Biorefinery, DOI: 10.1007/s13399-023-04594-y	2023	0	Article	21906815
191	Gain-bandwidth Enhancement of Tapered Fed Ellipsoid Antenna for EWB (23.16-776.59 GHz) Applications Using EBG, Suguna N.; Revathi S., Progress In Electromagnetics Research B, Vol:98, Pg.No:(1-19), DOI: 10.2528/PIERB22101113	2023	0	Article	19376472
192	Hybrid machine learning techniques for gender identification from handwritten images using textural features, Babu D.V.; Alfurhood B.S.; Ramesh J.V.N.; Jos B.C.; Bharathi P.S.; Raju B.R.S.S., Soft Computing, DOI: 10.1007/s00500-023-08931-1	2023	0	Article	14327643
193	Interpolation based dual image reversible data hiding using trinary encoding, Shastri S., Thanikaiselvan V., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-15574-9	2023	0	Article	13807501
194	Powder Bed Fusion via Machine Learning-Enabled Approaches, Chadha U., Selvaraj S.K., Abraham A.S., Khanna M., Mishra A., Sachdeva I., Kashyap S., Dev S.J., Swatish R.S., Joshi A., Anand S.K., Adefris A., Lokesh Kumar R., Kaliappan J., Dhanalakshmi S., Complexity, Vol:2023, DOI: 10.1155/2023/9481790	2023	0	Article	10762787
195	Existing statistical measures and techniques in detecting and evaluating progressive supranuclear palsy, its phenotypes by using MRI modalities: A Review, Sait N.A., Kathirvelan J., Materials Today: Proceedings, Vol:80, Pg.No:(2000-2005), DOI: 10.1016/j.matpr.2021.06.044	2023	0	Article	22147853
196	PERFORMANCE ANALYSIS OF GLOBAL AND LOCAL BASED DIMENSIONALITY REDUCTION IN HYPERSPECTRAL IMAGES, Vimala Devi M.R.; Kalaivani S., Journal of Theoretical and Applied Information Technology, Vol:101, Issue: 12, Pg.No:(5174-5186)	2023	0	Article	19928645
197	Sideband power control in Time-Modulated antenna arrays for bidirectional harmonic beamforming and beam scanning, Chakraborty A., Singh I., Gupta S., Ram G., Mandal D., AEU - International Journal of Electronics and Communications, Vol:170, DOI: 10.1016/j.aeue.2023.154788	2023	0	Article	14348411
198	Compact FIN defected ground structure for improved cross polarisation in array antenna, Husna Khouser G., Choukiker Y.K., International Journal of Electronics, DOI: 10.1080/00207217.2021.2021557	2023	0	Article	207217
199	Intelligent Transmit Antenna Selection Schemes for High-Rate Fully Generalized Spatial Modulation, Jadhav H.K.; Kumaravelu V.B.; Murugadass A.; Imoize A.L.; Selvaprabhu P.; Chandrasekhar A., Future Internet, Vol:15, Issue: 8, DOI: 10.3390/fi15080281	2023	0	Article	19995903
200	Cavity-backed substrate integrated waveguide MIMO element with enhanced isolation for 5G communication, Munusami C.; Venkatesan R., International Journal of Communication Systems, DOI: 10.1002/dac.5627	2023	0	Article	10745351
201	Exploration of MgTiO <sub>3</sub> -CaTiO <sub>3</sub> Ceramic-Based Dielectric Resonator Antenna for Sub-6 GHz 5G Communication Application, Mohapatra S.; Barman R.; Das T.K.; Badapanda T.; Bennett E.L.; Tripathy S.N., ECS Journal of Solid State Science and Technology, Vol:12, Issue: 7, DOI: 10.1149/2162-8777/ace287	2023	0	Article	21628769
202	An emergence of technological aids using machine learning algorithms to curtail the mounting manifestation of dyspraxia, Balakrishnan S.; Kumar K.S.; Janet J.; Babu D.V.; Lora C.P., Multimedia Tools and Applications, DOI: 10.1007/s11042-023-16464-w	2023	0	Article	13807501
203	A Novel Single Capacitor-Based T-Type Bidirectional Converter with Buck-Boost Capabilities, Gautam S.P.; Barwar M.K.; Sahu L.K.; Agrawal N.; Kumar M.R.; Muttaqi K., IEEE Transactions on Power Electronics, Pg.No:(1-10), DOI: 10.1109/TPEL.2023.3307613	2023	0	Article	8858993
204	MAC Protocol Based IoT Network Intrusion Detection Using Improved Efficient Shuffle Bidirectional COOT Channel Attention Network, Nayak N.K.S.; Bhattacharyya B., IEEE Access, Vol:11, Pg.No:(77385-77402), DOI: 10.1109/ACCESS.2023.3299031	2023	0	Article	21693536

205	Performance analysis of vehicle-to-everything communication using internet of LoRa computing for intelligent transportation system, Vinodhini M.; Rajkumar S., Intelligent Decision Technologies, Vol:17, Issue: 2, Pg.No:(577-594), DOI: 10.3233/IDT-220312	2023	0	Article	18724981
206	Analog and mixed circuit analysis of nanosheet FET at elevated temperatures, Aruna Kumari N.; Bharath Sreenivasulu V.; Singh J., Physica Scripta, Vol:98, Issue: 10, DOI: 10.1088/1402-4896/acf73f	2023	0	Article	318949
207	COVID bell - A smart doorbell solution for prevention of COVID-19, Gudipalli A., Kejriwal V., Patel V., Gupta R., Dixit U., Paladyn, Vol:14, Issue: 1, DOI: 10.1515/pjbr-2022-0115	2023	0	Article	20814836
208	The role of delay in vaccination rate on Covid-19, Salman M.; Mohanty S.K.; Nayak C.; Kumar S., Heliyon, Vol:9, Issue: 10, DOI: 10.1016/j.heliyon.2023.e20688	2023	0	Article	24058440
209	A Review of Wireless Sensor Networks with Cognitive Radio Techniques and Applications, Abilasha V.; Karthikeyan A., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Pg.No:(402-415), DOI: 10.17762/ijritcc.v11i9s.7436	2023	0	Article	23218169
210	Modified Depthwise Parallel Attention UNet for Retinal Vessel Segmentation, Radha K.; Karuna Y., IEEE Access, Vol:11, Pg.No:(102572-102588), DOI: 10.1109/ACCESS.2023.3317176	2023	0	Article	21693536
211	Disease Detection and Diagnosis of Agricultural Plant Leaf Using Machine Learning, Aadhyta S.V.; Ashwin Hariharan R.; Srihari Priya K.C., International Journal of Electrical and Electronics Research, Vol:11, Issue: 3, Pg.No:(749-753), DOI: 10.37391/ijeer.110317	2023	0	Article	2347470X
212	Reinforcement learning based distributed resource allocation technique in device-to-device (D2D) communication, Jayakumar S., Nandakumar S., Wireless Networks, DOI: 10.1007/s11276-023-03230-x	2023	0	Article	10220038
213	Electrical and optical properties of sol-gel-deposited NiO films and corresponding response to annealing temperature, Rajesh M.; Vengatesan K.; Aly M.H.; Sitharthan R.; Dhanabalan S.S.; Karthikeyan M., Optical and Quantum Electronics, Vol:55, Issue: 13, DOI: 10.1007/s11082-023-05254-1	2023	0	Article	3068919
214	Underwater Wireless Sensor Networks with RSSI-Based Advanced Efficiency-Driven Localization and Unprecedented Accuracy, Sathish K.; Chinthaginjala R.; Kim W.; Rajesh A.; Corchado J.M.; Abbas M., Sensors, Vol:23, Issue: 15, DOI: 10.3390/s23156973	2023	0	Article	14248220
215	Design of 7T SRAM using InGaAs-Dual Pocket-Dual Gate-Tunnel FET for IoT applications, Rasheed G.; Sridevi S., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3296803	2023	0	Article	21693536
216	Endmember Estimation Using Fuzzy Grade of Membership and Spectral Matching, Vimala Devi M.; Kalaivani S., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3310649	2023	0	Article	21693536
217	A Comprehensive Investigation on Optical and Magnetic Properties of (In <sub>1-x</sub> Dy <sub>x</sub> ) <sub>2</sub> O <sub>3</sub> Nano Powders Prepared by Solid State Reaction Method [????????? ?????????? ?????????? ?????????? ?????????? ?????????? (In <sub>1-x</sub> Dy <sub>x</sub> ) <sub>2</sub> O <sub>3</sub> , ?????????? ?????????? ?????????????? ??????????], Chebrolu L.R., Nasina M.R., Shaik K., Chakravarthi M.K., Journal of Nano- and Electronic Physics, Vol:15, Issue: 2, DOI: 10.21272/jnep.15(2).02021	2023	0	Article	20776772
218	Detection of Post COVID-Pneumonia Using Histogram Equalization, CLAHE Deep Learning Techniques, Rajkumar S.; Reddy M.V.K.; Janesh V.; Vinodhini M., Inteligencia Artificial, Vol:26, Issue: 72, Pg.No:(137-145), DOI: 10.4114/intartif.vol26iss72pp137-145	2023	0	Article	11373601
219	Design of high sensitive hybrid honeycomb photonic crystal fiber for sensing C <sub>8</sub> H <sub>8</sub> O <sub>3</sub> /AsCl <sub>3</sub> /C <sub>8</sub> H <sub>10</sub> analyte, Thangavelu S.; Rajesh A.; Perumal S.; Sraavan S.; Mani C., Optical and Quantum Electronics, Vol:55, Issue: 11, DOI: 10.1007/s11082-023-05268-9	2023	0	Article	3068919
220	Optimization of vertically stacked nanosheet FET immune to self-heating, Balasubbareddy M.; Sivasankaran K.; Atamuratov A.E.; Khalilloev M.M., Micro and Nanostructures, Vol:182, DOI: 10.1016/j.micrna.2023.207633	2023	0	Article	27730123
221	Bandwidth enhancement of substrate integrated waveguide cavity-backed half bow-tie complementary-ring slot antenna for Ku-band applications, Patil S.M.; Venkatesan R., Alexandria Engineering Journal, Vol:81, Pg.No:(46-54), DOI: 10.1016/j.aej.2023.08.082	2023	0	Article	11100168
222	Deep convolution neural network based Parkinson's disease detection using line spectral frequency spectrum of running speech, Kumari R.; Ramachandran P., Journal of Intelligent and Fuzzy Systems, Vol:45, Issue: 3, Pg.No:(4599-4615), DOI: 10.3233/JIFS-230183	2023	0	Article	10641246
223	Numerical investigation on the D-SPR-PQF ? High Refractive Index and temperature sensor for transport fuel adulteration, Manickam P.; Senthil R., Results in Physics, Vol:52, DOI: 10.1016/j.rinp.2023.106883	2023	0	Article	22113797
224	Super-broadband terahertz absorber: an optimized and magnetized graphene-embedded 1D disordered photonic system, Mahesh P.; Panigrahy D.; Nayak C., Journal of the Optical Society of America B: Optical Physics, Vol:40, Issue: 8, Pg.No:(2153-2161), DOI: 10.1364/JOSAB.493019	2023	0	Article	7403224

225	Techniques to Reduce Capacitor Voltage Ripples in Multilevel Inverters, Gautam S.P.; Jalhotra M.; Iqbal A.; Sahu L.K.; Kumar M.R.; Malik M.; Sadaf S., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3312188	2023	0	Article	21693536
226	Fluorescence Spectroscopic Studies to Evaluate Binding Interaction between Hoechst 33258 and Bilirubin, Singh Chauhan S.; Mohan Murari B., Journal of Fluorescence, DOI: 10.1007/s10895-023-03440-8	2023	0	Article	10530509
227	Hybrid optimization-based deep neuro-fuzzy network for designing m-user multiple-input multiple-output interference channel, Reddy G.N.; Ravi Kumar C.V., International Journal of Communication Systems, DOI: 10.1002/dac.5606	2023	0	Article	10745351
228	Extracting Fetal ECG Signals Through a Hybrid Technique Utilizing Two Wavelet-Based Denoising Algorithms, Darsana P.; Kumar V.N., IEEE Access, Vol:11, Pg.No:(91696-91708), DOI: 10.1109/ACCESS.2023.3308409	2023	0	Article	21693536
229	Nickel nanoparticles supported on carbon surface as an electrocatalyst for hydrogen evolution reaction, Gothandapani K.; Jeniffer R.S.; Tamil Selvi G.; Velmurugan V.; Assaifan A.K.; Alzahrani K.E.; Albrithen H.; Muthuramamoorthy M.; Pandiaraj S.; Pitchaimuthu S.; Alodhayb A.N.; Grace A.N., International Journal of Hydrogen Energy, DOI: 10.1016/j.ijhydene.2023.08.027	2023	0	Article	3603199
230	A hybrid feature pyramid network and Efficient Net-B0-based GIST detection and segmentation from fused CT-PET image, Allapakam V., Karuna Y., Soft Computing, DOI: 10.1007/s00500-023-08614-x	2023	0	Article	14327643
231	A Novel Hybrid Based Method in Covid 19 Health System for Data Extraction with Blockchain Technology, Rene Robin C.R., Moses D., Babu D.V., Subramanian B., Siva Shankar S., International Journal on Recent and Innovation Trends in Computing and Communication, Vol:11, Pg.No:(81-94), DOI: 10.17762/ijritcc.v11i3s.6159	2023	0	Article	23218169
232	Ensemble learning-based channel estimation and hybrid precoding for millimeter-wave massive multiple input multiple output system, Navabharat Reddy G., Ravikumar C.V., Transactions on Emerging Telecommunications Technologies, DOI: 10.1002/ett.4766	2023	0	Article	21613915
233	An efficient, provably-secure DAG based consensus mechanism for industrial internet of things, Sasikumar A., Senthilkumar N., Subramaniaswamy V., Kotecha K., Indragandhi V., Ravi L., International Journal on Interactive Design and Manufacturing, DOI: 10.1007/s12008-022-00890-5	2023	0	Article	19552513
234	Characteristic Analysis of a Square Diaphragm Capacitive Pressure Sensor with Linkage Film, Sreekanth P.K., Jindal S.K., Journal of Circuits, Systems and Computers, DOI: 10.1142/S021812662350130X	2023	0	Article	2181266
235	Adaptive Bezier Curve-based Membership Function formulation scheme for Interpretable Edge Detection, Madhu C., Sudhakar M.S., Applied Soft Computing, Vol:133, DOI: 10.1016/j.asoc.2022.109968	2023	0	Article	15684946
236	Monte Carlo simulation of handheld probes to detect non-invasive ductal carcinoma from diffuse optical reflectance signals, Christopherjames J.E., Devakumar D., Jeeva J.B., Singh M., Results in Optics, Vol:11, DOI: 10.1016/j.rio.2023.100410	2023	0	Article	26669501
237	Numerical Simulation of a Striated Piezoresistive MEMS Pressure Sensor on Circular Silicon Diaphragm: A Finite Element Method-Based Study, Sabhapandit E., Jindal S.K., Kanekal D., Patil H.Y., Nano, DOI: 10.1142/S1793292023500236	2023	0	Article	17932920
238	Person Identification and Gender Classification Based on Vision Transformers for Periocular Images, Suravarapu V.K., Patil H.Y., Applied Sciences (Switzerland), Vol:13, Issue: 5, DOI: 10.3390/app13053116	2023	0	Article	20763417
239	GRU-SVM Based Threat Detection in Cognitive Radio Network, Evelyn Ezhilarasi I., Clement J.C., Sensors, Vol:23, Issue: 3, DOI: 10.3390/s23031326	2023	0	Article	14248220
240	Design of a Compact Double-Square-Ring-Shaped Dual-Band Antenna for WiMAX/WLAN Applications, Sathishkumar N., Nandalal V., Natarajan R., Wireless Personal Communications, DOI: 10.1007/s11277-022-10032-5	2023	0	Article	9296212
241	An improved output feedback controller design for linear discrete-time systems using a matrix decomposition method, Goyal J.K., Aggarwal S., Sachan A., Sahoo P.R., Ghosh S., Kamal S., Asian Journal of Control, DOI: 10.1002/asjc.2913	2023	0	Article	15618625
242	An Improved VME technique via Heap based Optimization Algorithm and AWIT method for PLI and MA noise elimination in ECG, Malghan P.G., Hota M.K., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3280564	2023	0	Article	21693536
243	An IoT-Based Deep Learning Approach for Online Fault Detection Against Cyber-Attacks, Rajkumar S., Sheeba S.L., Sivakami R., Prabu S., Selvarani A., SN Computer Science, Vol:4, Issue: 4, DOI: 10.1007/s42979-023-01808-y	2023	0	Article	2662995X
244	Low Complexity Signal Detection for Massive MIMO in B5G Uplink System, Chinnusami M., Ravikumar C., Priya S., Arumainayagam A., Pau G., Anbazhagan R., Srinivas Varma P., Sathish K., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3266476	2023	0	Article	21693536

245	Healthy-unhealthy animal detection using semi-supervised generative adversarial network, Almal S., Bagepalli A.R., Dutta P., Chaki J., PeerJ Computer Science, Vol:9, DOI: 10.7717/PEERJ-CS.1250	2023	0	Article	23765992
246	A Review of Cell-Aware Test Patterns to Reduce the DPPM and Test Results from 7nm, Edward Alaises R.S.V., Sathasivam S.S., Journal of The Institution of Engineers (India): Series C, DOI: 10.1007/s40032-023-00935-y	2023	0	Article	22500545
247	Hepatitis C Severity Prognosis: A Machine Learning Approach, Jangiti J., Paluri C.G., Vadlamani S., Jindal S.K., Journal of Electrical Engineering and Technology, DOI: 10.1007/s42835-023-01441-y	2023	0	Article	19750102
248	A local-global shape characterization scheme using quadratic Bezier triangle aiding retrieval, Kanimozhi M., Sudhakar M.S., Digital Signal Processing: A Review Journal, Vol:133, DOI: 10.1016/j.dsp.2022.103893	2023	0	Article	10512004
249	Quantum key distribution over FSO channel using error reconciliation protocol, Mallick B., Parida P., Nayak C., Sahoo P.K., Palai G., Wireless Networks, DOI: 10.1007/s11276-023-03289-6	2023	0	Article	10220038
250	Simulation Based Investigation of Triple Heterojunction TFET (THJ-TFET) for Low Power Applications, Joseph J.A., Adilakshmi G., Robin C.R.R., Vidhya S., Narukullapati B.K., Reddy M.K., Kumar T.C.A., Silicon, DOI: 10.1007/s12633-022-01992-1	2023	0	Article	1876990X
251	DUAL-SCALE CNN ARCHITECTURE FOR COVID-19 DETECTION FROM LUNG CT IMAGES, Singh A.; Gopi V.P.; Thomas A.; Singh O., Biomedical Engineering - Applications, Basis and Communications, Vol:35, Issue: 3, DOI: 10.4015/S1016237223500126	2023	0	Article	10162372
252	Bandgaps of microwave photonic crystals: Study of quasi-periodic metamaterial multilayers, Aghajamali A., Suthar B., Nayak C., Srivastava S.K., Materials Science and Engineering B: Solid-State Materials for Advanced Technology, Vol:295, DOI: 10.1016/j.mseb.2023.116547	2023	0	Article	9215107
253	Fused empirical mode decomposition with spectral flatness and adaptive filtering technique for denoising of ECG signals, Kumarappan M.V., Kashyap K.R.A., Prakasam P., Analog Integrated Circuits and Signal Processing, DOI: 10.1007/s10470-022-02120-0	2023	0	Article	9251030
254	Blind Zone-Less Phase Frequency Detector for a Low-Power Phase-Locked Loop Architecture, Divya M., Sundaram K., Circuits, Systems, and Signal Processing, DOI: 10.1007/s00034-023-02413-3	2023	0	Article	0278081X
255	Brain MRI image bias correction using generative adversarial network, Syamala N., Karuna Y., Soft Computing, DOI: 10.1007/s00500-023-08542-w	2023	0	Article	14327643
256	Resource Allocation Strategy for D2D assisted Edge Computing System Using Optimization Algorithms, Teja D.P.K., Nikhileswar K., Abhiram A.L.P., Nandakumar S., Wireless Personal Communications, DOI: 10.1007/s11277-022-09968-5	2023	0	Article	9296212
257	Channel estimation using hybrid optimizer based recurrent neural network long short term memory for MIMO communications in 5G network, Dash L., Thampy A.S., SN Applied Sciences, Vol:5, Issue: 2, DOI: 10.1007/s42452-022-05253-z	2023	0	Article	25233971
258	Design and Performance Projection of Virtually Doped Dual Gate Junctionless IMOS, Srikanya D., Shafi N., Sahu C., Silicon, DOI: 10.1007/s12633-023-02364-z	2023	0	Article	1876990X
259	Highly sensitive magnetic field sensor based on uniform core fiber using Mn doped ZnO nanorods as cladding, Narasimman S.; Balakrishnan L.; Alex Z.C., Materials Science in Semiconductor Processing, Vol:166, DOI: 10.1016/j.mssp.2023.107732	2023	0	Article	13698001
260	Machine Learning and Deep Learning powered satellite communications: Enabling technologies, applications, open challenges, and future research directions, Bhattacharyya A., Nambiar S.M., Ojha R., Gyaneshwar A., Chadha U., Srinivasan K., International Journal of Satellite Communications and Networking, DOI: 10.1002/sat.1482	2023	0	Article	15420973
261	Multi-class Classification of Gastrointestinal Diseases using Deep Learning Techniques, Mary X.A., Raj A.P.W., Evangeline C.S., Neebha T.M., Kumaravelu V.B., Manimegalai P., Open Biomedical Engineering Journal, Vol:17, Issue: 1, DOI: 10.2174/18741207-v17-e230215-2022-HT27-3589-11	2023	0	Article	18741207
262	OCHOA-RNN: OPPOSITIONAL BASED CHIMP OPTIMIZATION ALGORITHM (OCHOA) AND RECURRENT NEURAL NETWORK (RNN) HYBRID CLASSIFIER MODEL FOR LUNG CANCER DIAGNOSIS, Subash J., Kalaivani S., Journal of Theoretical and Applied Information Technology, Vol:101, Issue: 6, Pg.No:(2442-2458)	2023	0	Article	19928645
263	Performance Analysis of Pool-Based Spectrum Handoff in Cognitive Radio Networks, Kumar P.T.V., Naidu K.V., Reddy P.V., Hoque S., Wireless Personal Communications, DOI: 10.1007/s11277-023-10441-0	2023	0	Article	9296212
264	A deformable CNN architecture for predicting clinical acceptability of ECG signal, Allam J.P., Samantray S., Sahoo S.P., Ari S., Biocybernetics and Biomedical Engineering, Vol:43, Issue: 1, Pg.No:(335-351), DOI: 10.1016/j.bbe.2023.01.006	2023	0	Article	2085216

265	In-process detection of miniature size holes in cold-rolled steel strips, Patra D., Chavhan S., Kundu C., International Journal of Advanced Manufacturing Technology, DOI: 10.1007/s00170-022-10388-9	2023	0	Article	2683768
266	Throughput and harvesting time trade-off in a energy harvesting cognitive radio network, Bhowmick A., Prasad B., Nallagonda S., Wireless Networks, DOI: 10.1007/s11276-023-03337-1	2023	0	Article	10220038
267	Depthwise convolution based pyramid ResNet model for accurate detection of COVID-19 from chest X Ray images, Satheesh Kumar K.G., Arunachalam V., Imaging Science Journal, DOI: 10.1080/13682199.2023.2210402	2023	0	Article	13682199
268	Novel ENG Metamaterial for Gain Enhancement of an Off-set Fed CPW Concentric Circle Shaped Patch Antenna, Priyadarshini A.S., Arvind C., Karthikeyan M., Wireless Personal Communications, DOI: 10.1007/s11277-023-10390-8	2023	0	Article	9296212
269	Efficient resource allocation algorithms for multihop D2D approach in 5G network, Chauhan S., Gupta A., Velmurugan T., Nandakumar S., International Journal of Communication Systems, DOI: 10.1002/dac.5520	2023	0	Article	10745351
270	Compressive Wavelet Domain Deep CNN for Image Classification using Genetic Algorithm Based Sensing Mask Learning, Baba Fakruddin Ali B.H., Ramachandran P., IEEE Access, Pg.No:(1-1), DOI: 10.1109/ACCESS.2023.3264605	2023	0	Article	21693536
271	Support Vector Machine based spectrum handoff scheme for seamless handover in Cognitive Radio Networks, Iyer S., Velmurugan T., Prakasam P., Sumathi D., Suresh Kumar T.R., Concurrency and Computation: Practice and Experience, DOI: 10.1002/cpe.7534	2023	0	Article	15320626
272	Weighted Moth-Flame Optimization Algorithm for Edible Oil Quality Detection Using Microwave Technologies, Ashok R.; Sundaram M.; Jaffino G.; Jose J.P., Food Analytical Methods, DOI: 10.1007/s12161-023-02517-1	2023	0	Article	19369751
391	Editorial: Recent advancements in motor imagery, Lakshminarayanan K.; Madathil D.; Murari B.M., Frontiers in Neuroscience, Vol:17, DOI: 10.3389/fnins.2023.1283413	2023	0	Editorial	16624548
392	Preface, Grace A.N., Sonar P., Bhardwaj P., Chakravorty A., Materials Horizons: From Nature to Nanomaterials, Pg.No:(ix-xi)	2023	0	Editorial	25245384
393	Retraction Note to: Low power area optimized and high speed carry select adder using optimized half sum and carry generation unit for FIR filter(Journal of Ambient Intelligence and Humanized Computing, (2021), 12, (5513-5524), 10.1007/s12652-020-02062-3), Sakthivel R., Ragunath G., Journal of Ambient Intelligence and Humanized Computing, DOI: 10.1007/s12652-022-04274-1	2023	0	Erratum	18685137
394	Correction to: A Review of Cell-Aware Test Patterns to Reduce the DPPM and Test Results from 7?nm (Journal of The Institution of Engineers (India): Series C, (2023), 10.1007/s40032-023-00935-y), Edward Alaises R.S.V.; Sathasivam S., Journal of The Institution of Engineers (India): Series C, DOI: 10.1007/s40032-023-00970-9	2023	0	Erratum	22500545
395	Fabrication techniques and applications of two-dimensional photonic crystal: history and the present status, Biswas U., Nayak C., Rakshit J.K., Optical Engineering, Vol:62, Issue: 1, DOI: 10.1117/1.OE.62.1.010901	2023	11	Review	913286
396	Review of Localization and Clustering in USV and AUV for Underwater Wireless Sensor Networks, Sathish K., Venkata R.C., Anbazhagan R., Pau G., Telecom, Vol:4, Issue: 1, Pg.No:(43-64), DOI: 10.3390/telecom4010004	2023	11	Review	26734001
397	Opportunities and Challenges in Power Management Systems for Triboelectric Nanogenerators, Begum S.R., Chandrasekhar A., ACS Applied Electronic Materials, DOI: 10.1021/acsaelm.2c01505	2023	7	Review	26376113
398	Chitosan Superabsorbent Biopolymers in Sanitary and Hygiene Applications, Mistry P.A., Konar M.N., Latha S., Chadha U., Bhardwaj P., Eticha T.K., International Journal of Polymer Science, Vol:2023, DOI: 10.1155/2023/4717905	2023	6	Review	16879422
399	Approach-Based Analysis on Wireless Power Transmission for Bio-Implantable Devices, Nithyanandam V., Sampath V., Applied Sciences (Switzerland), Vol:13, Issue: 1, DOI: 10.3390/app13010415	2023	4	Review	20763417
400	A survey of deep learning for MRI brain tumor segmentation methods: Trends, challenges, and future directions, Krishnapriya S., Karuna Y., Health and Technology, Vol:13, Issue: 2, Pg.No:(181-201), DOI: 10.1007/s12553-023-00737-3	2023	3	Review	21907188
401	AlGaIn/GaN high electron mobility transistor for various sensing applications: A review, Bhat A.M., Poonia R., Varghese A., Shafi N., Periasamy C., Micro and Nanostructures, Vol:176, DOI: 10.1016/j.micrna.2023.207528	2023	2	Review	27730123
402	Marriage between metal-organic frameworks/covalent-organic frameworks and triboelectric nanogenerator for energy harvesting ?A review, P K N.; Chandrasekhar A., Materials Today Energy, Vol:37, DOI: 10.1016/j.mtener.2023.101393	2023	1	Review	24686069

403	Recent trends in the fabrication of photodetectors: A detailed analysis on the photodetection properties of new 2D-TMCs, Rymzhina A., Sharma P., Pavelyev V., Mishra P., Tripathi N., Materials Today Communications, Vol:35, DOI: 10.1016/j.mtcomm.2023.106247	2023	1	Review	23524928
404	Revolutionizing Intelligent Transportation Systems with Cellular Vehicle-to-Everything (C-V2X) technology: Current trends, use cases, emerging technologies, standardization bodies, industry analytics and future directions, R D.K.; A R., Vehicular Communications, Vol:43, DOI: 10.1016/j.vehcom.2023.100638	2023	1	Review	22142096
405	Review?Magneto-Electrochemical-based Biosensors Devices for Recognition of Tumour Vesicles from Blood Plasma, Bora A., Sharma R., Gupta I., Singh M., Mukherjea N., Bartaria Y.R., Chadha U., Bhardwaj P., Latha S., Chakravorty A., Journal of the Electrochemical Society, Vol:170, Issue: 5, DOI: 10.1149/1945-7111/acd350	2023	0	Review	134651
406	Implications of Toll-like receptors (TLRs) and their signaling mechanisms in human cancers, Chandrasekar S.A.; Palaniyandi T.; Parthasarathy U.; Surendran H.; Viswanathan S.; Wahab M.R.A.; Baskar G.; Natarajan S.; Ranjan K., Pathology Research and Practice, Vol:248, DOI: 10.1016/j.prp.2023.154673	2023	0	Review	3440338
407	Recent advancements in machine learning and deep learning-based breast cancer detection using mammograms, Sahu A.; Das P.K.; Meher S., Physica Medica, Vol:114, DOI: 10.1016/j.ejmp.2023.103138	2023	0	Review	11201797
408	A systematic review on intracranial aneurysm and hemorrhage detection using machine learning and deep learning techniques, Nafees Ahmed S.; Prakasam P., Progress in Biophysics and Molecular Biology, Vol:183, Pg.No:(1-16), DOI: 10.1016/j.pbiomolbio.2023.07.001	2023	0	Review	796107
409	Review Study on Recent Developments in Fire Sensing Methods, Sulthana S.F.; Wise C.T.A.; Ravikumar C.V.; Anbazhagan R.; Idayachandran G.; Pau G., IEEE Access, Vol:11, Pg.No:(90269-90282), DOI: 10.1109/ACCESS.2023.3306812	2023	0	Review	21693536
410	Ti3AlC2 MAX phase and Ti3C2TX MXene-based composites towards supercapacitor applications: A comprehensive review of synthesis, recent progress, and challenges, Kewate O.J.; Punniyakoti S., Journal of Energy Storage, Vol:72, DOI: 10.1016/j.est.2023.108501	2023	0	Review	2352152X
411	Evolution of 2D materials conducive to the wearable physical sensors for structural health assessment, Chittibabu S.K., Chintagumpala K., Microelectronic Engineering, Vol:276, DOI: 10.1016/j.mee.2023.112013	2023	0	Review	1679317
412	A survey on cognitive radio network attack mitigation using machine learning and blockchain, Ezhilarasi I.E.; Clement J.C.; Arul J.M., Eurasip Journal on Wireless Communications and Networking, Vol:2023, Issue: 1, DOI: 10.1186/s13638-023-02290-z	2023	0	Review	16871472
413	A survey on motion estimation and de-hazing algorithms and architectures, Nithyoosha T.; Christopher P.R., Digital Signal Processing: A Review Journal, Vol:140, DOI: 10.1016/j.dsp.2023.104130	2023	0	Review	10512004
414	Reconfigurable Antennas and Their Practical Applications?A Review, Subbaraj S.; Thomas S.B., Radio Science, Vol:58, Issue: 9, DOI: 10.1029/2023RS007656	2023	0	Review	486604
415	Deep Learning Based Video Compression Techniques with Future Research Issues, Joy H.K.; Kounte M.R.; Chandrasekhar A.; Paul M., Wireless Personal Communications, DOI: 10.1007/s11277-023-10558-2	2023	0	Review	9296212