

Scopus Journal publication for year 2020

Sl. No	Authors	Paper title	Journal name	ISSN NO.	Vol. No	Issue No.	Start page	End Page
1	Venishetty S.R., Kumaravel S., Durai S.A.	A power efficient low-noise source degenerated bio-potential amplifier	Analog Integrated Circuits and Signal Processing	9251030	Vol:103	Issue: 2	291	301
2	Hariharan S., Chikte K., Shankar T., Rajesh A., Fouziya Sulthana S	Optimization of feedback bits using firefly algorithm for interference reduction in LTE femtocell networks	Soft Computing	14327643	Vol:24	Issue: 20	15361	15371
3	Sukumaran C., Vivekananthan V., Mohan V., Alex Z.C., Chandrasekhar A., Kim S.-J	Triboelectric nanogenerators from reused plastic: An approach for vehicle security alarming and tire motion monitoring in rover	Applied Materials Today	23529407	Vol:19			
4	Saidulu B., Manoharan A	Energy efficient and low noise OTA with improved NEF for neural recording applications	International Journal of Biomedical Engineering and Technology	17526418	Vol:32	Issue: 3	199	216
5	Chandrasekhar A., Vivekananthan V., Khandelwal G., Kim S.-J	A Sustainable Blue Energy Scavenging Smart Buoy toward Self-Powered Smart Fishing Net Tracker	ACS Sustainable Chemistry and Engineering	21680485	Vol:8	Issue: 10	4120	4127
6	Sakthivel S.M., Sankar A.R	Computation-efficient image watermarking architecture with improved performance	Computers and Electrical Engineering	457906	Vol:84			
7	Challa N.R., Bagadi K.	Design of near-optimal local likelihood search-based detection algorithm for coded large-scale MU-MIMO system	International Journal of Communication Systems	10745351	Vol:33	Issue: 12		
8	Priyadarshni M., Chathalingathu A., Kumaravel S., Manoharan A., Veeramachaneni S., Mahammad S.N.	Logically Optimal Novel 4:2 Compressor Architectures for High-Performance Applications	Arabian Journal for Science and Engineering	2193567X	Vol:45	Issue: 8	6199	6209
9	Bhardwaj P., Grace A.N	Antistatic and microwave shielding performance of polythiophene-graphene grafted 3-dimensional carbon fibre composite	Diamond and Related Materials	9259635	Vol:106			
10	Verma P., Bhutani S., Srividhya S., Karthikeyan J., Tong C.S	Review of internet of things towards sustainable development in agriculture	Journal of Critical Reviews	23945125	Vol:7	Issue: 3	148	151
11	Selvamathi R., Indragandhi V	Single-phase transformer-less inverter circuit configurations for photovoltaic applications	International Journal on Emerging Technologies	9758364	Vol:11	Issue: 1	188	201
12	Kudithi T., Sakthivel R	An efficient hardware implementation of the elliptic curve cryptographic processor over prime field	International Journal of Circuit Theory and Applications	989886	Vol:48	Issue: 8	1256	1273
13	George M.M., Kalaivani S	A diffusion-based compensation approach for intensity inhomogeneity correction in MRI	International Journal of Imaging Systems and Technology	8999457	Vol:30	Issue: 3	761	778
14	Babu G., Sivakumar R	2D MRI intermodal hybrid brain image fusion using stationary wavelet transform	International Journal of Biomedical Engineering and Technology	17526418	Vol:32	Issue: 2	123	143
15	Keerthy Rai V., Sakthivel R	Design of Artificial Neuron Network with Synapse Utilizing Hybrid CMOS Transistors with Memristor for Low Power Applications	Journal of Circuits, Systems and Computers	2181266	Vol:29	Issue: 12		
16	Ramanujam P., Ramesh Venkatesan P.G., Arumugam C., Ponusamy M	Design of Compact Highpass Filter for 5G mm-wave Applications Using Complementary Split Ring Resonator	Frequenz	161136	Vol:74	Issue: 5-6	177	181
17	Paul A.M., Sajeev A., Nivetha R., Gothandapani K., Bhardwaj P., K G., Raghavan V., Jacob G., Sellapan R., Jeong S.K., Grace A.N.	Cuprous oxide (Cu ₂ O)/graphitic carbon nitride (g-C ₃ N ₄) nanocomposites for electrocatalytic hydrogen evolution reaction	Diamond and Related Materials	9259635	Vol:107			

18	Khargarot S., Sravan B.V., Aluru N., Mohammad Saadh A.W., Poonkuzhali R., Kumar O.P., Ali T., Pai M.M.M	A compact wideband antenna with detailed time domain analysis for wireless applications	Ain Shams Engineering Journal	20904479	Vol:11	Issue: 4	1131	1138
19	Shruthi G., Kumar C.Y	Dual-band frequency-reconfigurable MIMO PIFA for LTE applications in mobile hand-held devices	IET Microwaves, Antennas and Propagation	17518725	Vol:14	Issue: 5	419	427
20	Manasa R., Shukla R., Bhattacharyya B., Agarwal R.	A comprehensive study of audio visual AIDS for dyslexic children	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 2	211	218
21	Mithil Suhas G., Venkata Jaswanth A., Sai Bharath C., Ravi Kumar C.V	IoT based smart transport system using fingerprint	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	203	209
22	Tara Preeth M., Arijilli L., Reddy S., Shanmugasundaram M	Control of wheelchair by eye movement using image processing	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	231	237
23	Sinha Y., Hadassa B., Krishna G., Ravi Kumar C.V	Traffic sign recognition using convolutional neural networks	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	210	217
24	Sasikala V., Chitra K	Performance analysis of multilayer all-optical structure based on nonlinear signal processing in SOA	Journal of Optics (India)	9728821	Vol:49	Issue: 2	208	215
25	Paranjay O.A., Rajeshkumar V	A neural network aided real-time hospital recommendation system	Indonesian Journal of Science and Technology	25281410	Vol:5	Issue: 2	42	60
26	Jegadheesan V., Sivasankaran K	A source/drain-on-insulator structure to improve the performance of stacked nanosheet field-effect transistors	Journal of Computational Electronics	15698025	Vol: 19	Issue: 3	1136	1143
27	Bhattacharyya B., Sil R., Mukherjee S	Sahaj-krisi: Wireless swarm agro bot system with data analytics	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	1	10
28	Saadh A.W.M., Poonkuzhali R., Tanweer A., Manohara Pai M.M., Jaume A	A compact rectangular slot Yagi-Uda antenna for wireless applications	Journal of Instrumentation	17480221	Vol:15	Issue: 2		
29	Kharangarh P.R., Gupta V., Singh A., Bhardwaj P., Grace A.N	An efficient pseudocapacitor electrode material with co-doping of iron (II) and sulfur in luminescent graphene quantum dots	Diamond and Related Materials	9259635	Vol:107			
30	Kulkarni N., Rosario D.P., Akkal S., Beck M.M., David L.S., Vijayaselvi R., Murari B.M	An Integrated System for Fetal Scalp Visualization, Blood Collection and Analysis	Journal of Obstetrics and Gynecology of India	9719202	Vol:70	Issue: 3	208	213
31	Rajput A., Kumaravelu V.B	Fuzzy-based Clustering Scheme with Sink Selection Algorithm for Monitoring Applications of Wireless Sensor Networks	Arabian Journal for Science and Engineering	2193567X	Vol:45	Issue: 8	6601	6623
32	Singh N., Arora G., Vidhyapathi C.M., Shanmugasundaram M	Hardware accelerator for square euclidean distance	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	186	193
33	Bramhekar A., Panwal H., Vidhyapathi C.M	Performance of Viola-Jones algorithm using Matlab and FPGA for hardware acceleration	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	238	247
34	Raman Kumar M., Vaegae N.K	A new numerical approach for DNA representation using modified Gabor wavelet transform for the identification of protein coding regions	Biocybernetics and Biomedical Engineering	2085216	Vol:40	Issue: 2	836	848
35	Tamilarasan I., Saminathan B., Murugappan M	Fiber impairments mitigation in OFDM based cognitive optical networks	Optical and Quantum Electronics	3068919	Vol:52	Issue: 5		
36	Lavanya N., Shankar T	Energy efficient cluster head selection using squirrel search algorithm in wireless sensor networks	Journal of Communications	17962021	Vol:15	Issue: 6	528	536

37	Thamba N.B., Tambare A.M., Ananthanarayanan K.C., Duraiswamy R.P., Thangavelu S., Easwara Pillai R.K., Mangalaraja R.V	Study of effect of linear tip relief modification in power transmission efficiency of spur gears	Archives of Acoustics	1375075	Vol:45	Issue: 2	271	282
38	Agarwal D., Roy S., Anto S.E., Sundar S., Vidhyapathi C.M	Automated security systems	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 2	121	128
39	Bhattacharyya B., Sarkar S., Goyal S	EaseShop: An android app based autonomous shopping cart	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 2	162	172
40	Manoj Kumar B., Ravikumar K., Gopi Sailesh C., Ravi Kumar C.V.	Secure data communication with cryptography and steganography	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	164	172
41	Jha S., Ravi Kumar C.V.	Voice signal separation from train noise corrupted signal using notch and elliptic filter	International Journal of Electrical Engineering and Technology	9766545	Vol:11	Issue: 3	218	230
42	Chandra K.V., Murari B.M	Confocal corneal endothelium dystrophy's analysis using particle filter	Journal of Engineering Science and Technology	18234690	Vol:15	Issue: 2	1338	1356
43	Karthikeyan M., Sitharthan R., Ali T., Roy B	Compact multiband CPW fed monopole antenna with square ring and T-shaped strips	Microwave and Optical Technology Letters	8952477	Vol:62	Issue: 2	926	932
44	Velayudham S., Rajagopal S., Ko S.-B	An Improved Low-Power Coding for Serial Network-On-Chip Links	Circuits, Systems, and Signal Processing	0278081X	Vol:39	Issue: 4	1896	1919
45	Subramani M., Kumaravelu V.B	A Three-Stage Fuzzy-Logic-Based Handover Necessity Estimation and Target Network Selection Scheme for Next Generation Heterogeneous Networks	Journal of Circuits, Systems and Computers	2181266	Vol:29	Issue: 6		
46	Annepu V., Anbazhagan R	Implementation of an efficient extreme learning machine for node localization in unmanned aerial vehicle assisted wireless sensor networks	International Journal of Communication Systems	10745351	Vol:33	Issue: 10		
47	Jindal S.K., Priya S., Kshipra Prasad S	Design Guidelines for MEMS Optical Accelerometer based on Dependence of Sensitivities on Diaphragm Dimensions	Journal of Circuits, Systems and Computers	2181266	Vol:29	Issue: 7		
48	Annepu V., Rajesh A	An unmanned aerial vehicle-aided node localization using an efficient multilayer perceptron neural network in wireless sensor networks	Neural Computing and Applications	9410643	Vol:32	Issue: 15	11651	11663
49	Jaiswal G., Gudla V.V., Kumaravelu V.B., Reddy G.R., Murugadass A	Modified Spatial Modulation and Low Complexity Signal Vector Based Minimum Mean Square Error Detection for MIMO Systems under Spatially Correlated Channels	Wireless Personal Communications	9296212	Vol:110	Issue: 2	999	1020
50	Shima RameshManiyath, Thanikaiselvan V	An efficient image encryption using deep neural network and chaotic map	Microprocessors and Microsystems	1419331	Vol:77			
51	Vali Mohamad N.M., Lakshmanan M., Palanivelan M., Ella S.G	Development of an Enhanced Secured Authentication and Key Agreement Procedure for UMTS Network	Wireless Personal Communications	9296212	Vol:110	Issue: 1	467	483
52	Rajput A., Kumaravelu V.B	Fuzzy logic-based distributed clustering protocol to improve energy efficiency and stability of wireless smart sensor networks for farmland monitoring systems	International Journal of Communication Systems	10745351	Vol:33	Issue: 4		
53	Nelapati R.P., Sivasankaran K.	Process Variation Study of SELBOX Inverted- T Junctionless FinFET for High-Performance Applications	Silicon	1876990X	Vol:12	Issue: 7	1699	1706

54	Subbaraj S, Subbaraj S., Kanagasabai M., Mohammed G.N.A., Palaniswamy S.K., Tipparaju R.R., Kingsly S., Selvam Y.P.	Integrated 4G/5G Multiservice MIMO Antenna for Hand-Held Devices	Wireless Personal Communications	9296212	Vol:111	Issue: 3	2023	2043
55	Aggarwal M., Velmurugan T., Nandakumar S	Dual Processor Based Centralized Device for Spectrum Handoff in Cognitive Radio Networks	Journal of Electrical Engineering and Technology	19750102	Vol:15	Issue: 2	833	842
56	Kumaraswamy S., Manickavelu P., Valimohamad N., Thankaraj H., Venkatesan Y., Veeraragavan B	On the performance of code word diversity based quasi orthogonal space time block codes in multiple-input multiple-output systems	International Journal of Electrical and Computer Engineering	20888708	Vol:10	Issue: 3	2535	2542
57	Vivekananthan V., Maria Joseph Raj N.P., Alluri N.R., Purusothaman Y., Chandrasekhar A., Kim S.-J.	Substantial improvement on electrical energy harvesting by chemically modified/sandpaper-based surface modification in micro-scale for hybrid nanogenerators	Applied Surface Science	1694332	Vol:514			
58	Mohamad N.M.V., Nagarajan R., Muthukaruppan L., Subramaniyam H., Sendrayan N., Thangappa V., Manickavelu P	Uplink Resource Sharing and Power Management Scheme for an Underlay D2D Communication	Wireless Personal Communications	9296212	Vol:110	Issue: 2	637	650
59	Muthu M., Pandey R., Wang X., Chandrasekhar A., Palani I.A., Singh V.	Enhancement of triboelectric nanogenerator output performance by laser 3D-Surface pattern method for energy harvesting application	Nano Energy	22112855	Vol:78			
60	Agarwal L., Singh R., Varshney G., Sambasiva Rao K., Tripathi S	Design and analysis of Yb doped ZnO (YZO) and P-Si bilayer nano-stacked reflector for optical filter applications	Superlattices and Microstructures	7496036	Vol:146			
61	Damodaran S., T. S., Anbazhagan R	All optical clocked D flip flop for 1.72 Tb/s optical computing	Microelectronics Journal	262692	Vol:103			
62	Saranya D., Anbazhagan R	Design and analysis of optical logic gates based on trifurcation structured 2D photonic crystals	Optical and Quantum Electronics	3068919	Vol:52	Issue: 8		
63	Surendar A., Kavitha M., Arun M., Panwar V	Reliability Assessment of Solder Joints in Electronic Devices under Extreme Thermal Fluctuations	IEEE Transactions on Components, Packaging and Manufacturing Technology,	21563950	Vol:10	Issue: 8	1394	1400
64	Nesam J.J.J., Sivanantham S.	Efficient half-precision floating point multiplier targeting color space conversion	Multimedia Tools and Applications	13807501	Vol:79	Issue: 1-2	89	117
65	Chandru S., Anbazhagan R	Highly Negative Dispersion Nanocore Spiral Photonic Crystal Fiber for Supercontinuum Generation	National Academy Science Letters	0250541X	Vol:43	Issue: 2	153	155
66	Nivedha S., Senthilnathan K	Design of a Terahertz Alcohol Sensor Using a Steering-Wheel Microstructured Photonic Crystal Fiber	IETE Journal of Research	3772063				
67	Patel S., Bharath K P, Rajesh Kumar M	Symmetric keys image encryption and decryption using 3D chaotic maps with DNA encoding technique	Multimedia Tools and Applications	13807501	Vol:79	Issue: 43-44	31739	31757
68	Preetha K.S., Kalaivani S	Analysis of spectrum handoff schemes for cognitive radio networks considering secondary user mobility	International Journal of Grid and Utility Computing	1741847X	Vol:11	Issue: 4	443	456
69	Jean Jenifer Nesam J., Sivanantham S	Reconfigurable half-precision floating-point real/complex fused multiply and add unit	International Journal of Materials and Product Technology	2681900	Vol:60	Issue: 1	58	72
70	Titus G., Sudhakar M.S	A Simple but Efficient EEG Data Compression Algorithm for Neuromorphic Applications	IETE Journal of Research	3772063	Vol:66	Issue: 3	303	314

71	Karuna Y., Reddy G.R	Broadband subspace decomposition of convoluted speech data using polynomial EVD algorithms	Multimedia Tools and Applications	13807501	Vol:79	Issue: 7-8	5281	5299
72	Bhowmick A., Das G.C., Roy S.D., Kundu S., Maity S.P	Allocation of optimal energy in an energy-harvesting cooperative multi-band cognitive radio network	Wireless Networks	10220038	Vol:26	Issue: 2	1033	1043
73	Patwari A., Reddy G.R	Novel MRA-based sparse MIMO and SIMO antenna array for automotive radar applications	Progress In Electromagnetics Research B	19376472	Vol:86		103	119
74	Saranya Nair M., Suganthi K	Energy efficient 4-dimensional heterogeneous communication architecture for underwater acoustic wireless sensor networks	International Journal of Scientific and Technology Research	22778616	Vol:9	Issue: 1	777	782
75	Gudla V.V., Kumaravelu V.B	Enhanced redesigned spatial modulation: Design and performance evaluation under correlated fading channels	International Journal of Communication Systems	10745351	Vol:33	Issue: 6		
76	Polinati S., Dhuli R	Multimodal medical image fusion using empirical wavelet decomposition and local energy maxima	Optik	304026	Vol:205			
77	Sathyaprakash P., Prakasam P	Boltzmann Randomized Clustering Algorithm for Providing Quality of Evolution in Wireless Multimedia Sensor Networks	Wireless Personal Communications	9296212	Vol:112	Issue: 4	2335	2349
78	M R.K., Vaegae N.K	Walsh code based numerical mapping method for the identification of protein coding regions in eukaryotes	Biomedical Signal Processing and Control	17468094	Vol:58			
79	Chandrasekhar A., Vivekananthan V., Kim S.-J	A fully packed spheroidal hybrid generator for water wave energy harvesting and self-powered position tracking	Nano Energy	22112855	Vol:69			
80	Ganesh S., Choukiker Y.K.,	Dual band frequency tunable planar inverted-F antenna for mobile handheld devices	International Journal of RF and Microwave Computer-Aided Engineering	10964290	Vol:30	Issue: 5		
81	Shukla M., Banik S., Pandey R.K., Upadhyay C	Role of chemical pressure on optical and electronic structure of Ho ₂ GexTi _{2-x} O ₇	Journal of Physics Condensed Matter	9538984	Vol:32	Issue: 11		
82	Elavarasan R., Chitra K.	An efficient fuzziness based contiguous node refining scheme with cross-layer routing path in WSN	Peer-to-Peer Networking and Applications	19366442	Vol:13	Issue: 6	2099	2111
83	Manikandan P., Bindu B	High-PSR Capacitorless LDO with Adaptive Circuit for Varying Loads	Journal of Circuits, Systems and Computers	2181266	Vol:29	Issue: 11		
84	Noor Mohammed V.M., Sreenivasan P.M., Ravishankar T., Hariharan S., Lakshmanan M	Energy-efficient resource allocation for device-to-device communication through noncooperative game theory	International Journal of Communication Systems	10745351	Vol:33	Issue: 6		
85	Jyothi G.N., Sanapala K., Vijayalakshmi A	ASIC implementation of distributed arithmetic based FIR filter using RNS for high speed DSP systems	International Journal of Speech Technology	13812416	Vol:23	Issue: 2	259	264
86	Rajalakshmi S., Shankar T	Comparative analysis of different ng-pon2 protection types based on fdm	Journal of Communications	17962021	Vol:15	Issue: 1	45	57
87	Manimaran P., Madhan M.G	Bandwidth characteristics of TWSOA based inline detector configurations for near infrared communications	Optical and Quantum Electronics	3068919	Vol:52	Issue: 1		
88	Pearl Mary S., Thanikaiselvan V.	Unified adaptive framework for contrast enhancement of blood vessels	International Journal of Electrical and Computer Engineering	20888708	Vol:10	Issue: 1	767	777

89	Prakasam P., Suresh Kumar T.R., Velmurugan T., Nandakumar S	Efficient power distribution model for IoT nodes driven by energy harvested from low power ambient RF signal	Microelectronics Journal	262692	Vol:95			
90	Maniyath S.R., Thanikaiselvan V	A novel efficient multiple encryption algorithm for real time images	International Journal of Electrical and Computer Engineering	20888708	Vol:10	Issue: 2	1327	1336
91	Karthik R., Hariharan M., Anand S., Mathikshara P., Johnson A., Menaka R	Attention embedded residual CNN for disease detection in tomato leaves	Applied Soft Computing Journal	15684946	Vol:86			
92	Tiwari D.L., Sivasankaran K	NDR Behavior of a Phosphorous-Doped Double-Gate MoS2 Armchair Nanoribbon Field Effect Transistor	Journal of Electronic Materials	3615235	Vol:49	Issue: 1	551	558
93	Dwivedi R.P., Khan M.Z., Kommuri U.K	UWB circular cross slot AMC design for radiation improvement of UWB antenna	AEU - International Journal of Electronics and Communications	14348411	Vol:117			
94	Priyadharshni M., Kumaravel S	Low power and area efficient error tolerant adder for image processing application	International Journal of Circuit Theory and Applications	989886	Vol:48	Issue: 5	696	708
95	Shankar T., Rajesh A., Mageshvaran R	Adaptive Buffering and Fuzzy Based Multilevel Clustering for Energy Efficient Wireless Sensor Network	Wireless Personal Communications	9296212	Vol:112	Issue: 1	353	370
96	Sundar S., Kumar R., Kittur H.M	Improved indoor location tracking system for mobile nodes	International Journal of Computer Aided Engineering and Technology	17572657	Vol:12	Issue: 1	1	16
97	Jegadheesan V., Sivasankaran K., Konar A	Improved statistical variability and delay performance with junctionless inserted oxide FinFET	AEU - International Journal of Electronics and Communications	14348411	Vol:115			
98	Prayline Rajabai C., Sivanantham S	Analysis of hardware implementations of deblocking filter for video codecs	International Journal of Materials and Product Technology	2681900	Vol:60	Issue: 43923	214	235
99	Rajshekar K., Hsu H.-H., Kumar K.U.M., Sathyanarayanan P., Velmurugan V., Cheng C.-H., Kannadassan D	Physical Modeling of p-Type Fluorinated Al-Doped Tin-Oxide Thin Film Transistors	IEEE Journal of the Electron Devices Society	21686734	Vol:8		948	958
100	Jabarullah N.H., Geetha E., Arun M., Vakhnina V	Design, analysis and implementation of a new high step-up DC-DC converter with low input current ripple and ultra-high-voltage conversion ratio	IET Power Electronics	17554535	Vol:13	Issue: 15	3243	3253
101	Durai J., Rajagopal S., Ganesan G	Design and analysis of power-efficient quasi-adiabatic ternary content addressable memory (QATCAM)	IET Circuits	1751858X	Vol:14	Issue: 7	923	928
102	Lakrit S., Medkour H., Das S., Madhav B.T.P., Ali W.A.E., Dwivedi R.P	Design and Analysis of Integrated Wilkinson Power Divider-Fed Conformal High-Gain UWB Array Antenna with Band Rejection Characteristics for WLAN Applications	Journal of Circuits, Systems and Computers	2181266				
103	Venishetty S.R., Sundaram K	Design and analysis of modified recycling folded cascode amplifier with improved transconductance and slew rate	Engineering and Applied Science Research	25396161	Vol:47	Issue: 4	430	438
104	Patra D., Kundu C., Patra P.	Wireless Dip Temperature Lance for provisioning hot metal analytics of blast furnaces	Ironmaking and Steelmaking	03019233	Vol:48	Issue: 5	619	627
105	Narasimman S., Balakrishnan L., Alex Z.C	Clad-modified fiber optic ammonia sensor based on Cu functionalized ZnO nanoflakes	Sensors and Actuators, A: Physical	9244247	Vol:316			
106	Koushik C.P., Vetrivelan P	Heuristic Relay-Node Selection in Opportunistic Network Using RNN-LSTM Based Mobility Prediction	Wireless Personal Communications	9296212	Vol:114	Issue: 3	2363	2388

107	THAMBA N.B., VENKATA K.K.T., NUTAKKI S., DURAISWAMY R.P., MOHAMMED N., WAHAB R.S., MANGALARAJA R.V., MANIVANNAN A.V	Fault analysis of worm gear box using symlets wavelet	Archives of Acoustics	1375075	Vol:45	Issue: 3	521	540
108	Ramanujam P., Venkatesan P G R., Arumugam C., Ponnusamy M	Design of a compact printed lowpass filtering antenna with wideband harmonic suppression for automotive communication	International Journal of RF and Microwave Computer-Aided Engineering	10964290	Vol:30	Issue: 12		
109	Sambasiva Rao K., Beatriceveena T.V., Angani C.S., Agarwal L	Novel time-domain parameters for detection and classification of flaws using pulsed eddy current technique	Journal of Magnetism	12261750	Vol:25	Issue: 3	434	439
110	Kumar A., Althuwayb A.A., Al-Hasan M.J	Wideband triple resonance patch antenna for 5G wi-fi spectrum	Progress in Electromagnetics Research Letters	19376480	Vol:93		89	97
111	Chandrasekhar A., Vivekananthan V., Khandelwal G., Kim W.J., Kim S.-J	Green energy from working surfaces: a contact electrification-enabled data theft protection and monitoring smart table	Materials Today Energy	24686069	Vol:18			
112	Velayudham S., Rajagopal S., Rao Y.V.R., Ko S.-B	Power efficient error correction coding for on-chip interconnection links	IET Computers and Digital Techniques	17518601	Vol:14	Issue: 6	299	312
113	Ramanujam P., Arumugam C., Venkatesan R., Ponnusamy M	Design of compact patch antenna with enhanced gain and bandwidth for 5G mm-wave applications	IET Microwaves, Antennas and Propagation	17518725	Vol:14	Issue: 12	1455	1461
114	Chandra K.V., Murari B.M	Confocal corneal endothelium dystrophy's analysis using a hybrid algorithm	Journal of Engineering Science and Technology	18234690	Vol:15	Issue: 5	3419	3432
115	Ponnayan R.M., Thazhathu S.V	One instruction set computer with optimised polarity-tunable model of double gate CNTFETs	IET Circuits, Devices and Systems	1751858X	Vol:14	Issue: 6	770	779
116	Pappiah M., Bobby B	Capacitor-less FVF low drop-out regulator with active feed-forward compensation and efficient slew-rate enhancer circuit	IET Circuits, Devices and Systems	1751858X	Vol:14	Issue: 6	853	859
117	R S., D S.S., M R., Madurakavi K., I J.R., J B.E., R R.S., R K.	Assessing nitrogen dioxide (NO2) impact on health pre- and post-COVID-19 pandemic using IoT in India	International Journal of Pervasive Computing and Communications	17427371				
118	Ramesan R., Madathil D	Modeling of Radiation Source Using an Equivalent Dipole Moment Model	Progress In Electromagnetics Research B	19376472	Vol:89		157	175
119	Menon U., Hudlikar A., Menon A.R.	A Novel Chaotic System for Text Encryption Optimized with Genetic Algorithm	International Journal of Advanced Computer Science and Applications	2158107X	Vol:11	Issue: 10	34	40
120	Siswanto W.A., Arun M., Krasnopevtseva I.V., Surendar A., Maselena A	A competition between stress triaxiality and joule heating on microstructure evolution and degradation of SnAgCu solder joints	Journal of Manufacturing Processes	15266125	Vol:54		221	227
121	Thomas S.B., Roy L.P	Impact of GPR antenna height in estimating coal layer thickness using spatial smoothing techniques	IET Science, Measurement and Technology	17518822	Vol:14	Issue: 10	906	912
122	Vivekananthan V., Chandrasekhar A., Alluri N.R., Purusothaman Y., Kim S.-J.	A highly reliable, impervious and sustainable triboelectric nanogenerator as a zero-power consuming active pressure sensor, Vivekananthan V., Chandrasekhar A., Alluri N.R., Purusothaman Y., Kim S.-J., Nanoscale Advances, Vol:2, Issue: 2, Pg.No(746-754), DOI: 10.1039/c9na00790c	Nanoscale Advances	25160230	Vol:2	Issue: 2	746	754

123	Eappen G., Shankar T	Hybrid PSO-GSA for energy efficient spectrum sensing in cognitive radio network	Physical Communication	18744907	Vol:40				
124	Balikai V., Kittur H	Capacitive boosted ring oscillators for all-digital phase-locked loops (ADPLLs)	Journal of Circuits, Systems and Computers	2181266					
125	Surekha K.S., Patil B.P., Kumar R., Sharma D.P	Multiscale bsbl compressed sensing-based ECG signal compression with encoding for telemedicine	Biomedical Engineering - Applications, Basis and Communications	10162372					
126	Srivatsan R., Indi P.N., Agrahari S., Menon S., Ashok S.D	Machine learning based prognostic model and mobile application software platform for predicting infection susceptibility of COVID-19 using healthcare data	Research on Biomedical Engineering	24464732					
127	Kanchana D., Radha S., Sreeja B.S., Manikandan E	A miniaturized flexible frequency selective surface for dual band response	International Journal of Microwave and Wireless Technologies	17590787					
128	Nagajothi V., Priya M.G., Sharma P., Bahuguna I.M	Mass balance of glaciers in Bhaga basin, Western Himalaya: a geospatial and temperature-weighted AAR based model approach	Current Science	113891	Vol:119	Issue: 12	1961	1973	
129	Ray S., Bhattacharyya B	Machine learning based cell association for mMTC 5G communication networks	International Journal of Mobile Network Design and Innovation	17442869	Vol:10	Issue: 1	10	16	
130	Imaduddin, M., Rao, S., Raviumar, C.V., Bagadi, K.	SIGNAL DETECTION IN MC-CDMA SYSTEM USING ELM RECEIVER TO MITIGATE MULTIPLE ACCESS INTERFERENCE AND NON-LINEAR DISTORTION	ARPN Journal of Engineering and Applied Sciences	18196608	Volume 15	Issue 11	1289	1296	
131	Yepuganti, K., Saladi, S., Narasimhulu, C.V.	Segmentation of tumor using PCA based modified fuzzy C means algorithms on MR brain images	International Journal of Imaging Systems and Technology	8999457	Volume 30	Issue 4	1337	1345	
132	Das, T.K., Dwivedy, B., Behera, D., Behera, S.K., Karmakar, N.C.	Design and modelling of a compact circularly polarized antenna for RFID applications	AEU - International Journal of Electronics and Communications	14348411	Volume 123				
133	Devarakonda, V., Dwivedi, A.D.D., Pandey, A., Chakrabarti, P.	Performance analysis of N+-CdTe/n0-Hg0.824675Cd0.175325Te/p+-Hg0.824675Cd0.175325Ten-i-p photodetector operating at 30µm wavelength for terahertz applications	Optical and Quantum Electronics	3068919	Volume 52	Issue 7			
134	Mohammad Saadh, A.W., Ashwath, K., Ramaswamy, P., Ali, T., Anguera, J.	A uniquely shaped MIMO antenna on FR4 material to enhance isolation and bandwidth for wireless applications	AEU - International Journal of Electronics and Communications	14348411	Volume 123				
135	Bhardwaj, P., Singh, S., Kharangarh, P.R., Grace, A.N.	Surfactant decorated polypyrrole-carbon materials composites electrodes for supercapacitor	Diamond and Related Materials	9259635	Volume 108				
136	Rani, B., Sahu, N.K.	Electrochemical properties of CoFe2O4 nanoparticles and its rGO composite for supercapacitor	Diamond and Related Materials	9259635	Volume 108				
137	Ramkumar, K., Ramakrishnan, V.N.	Investigation of Hetero Buried Oxide and Gate Dielectric PNP Tunnel Field Effect Transistors	Silicon	1876990X					
138	Mohammad Saadh, A.W., Khangarot, S., Sravan, B.V., Aluru, N., Ramaswamy, P., Ali, T., Pai, M.M.M.	A compact four-element MIMO antenna for WLAN/WiMAX/satellite applications	International Journal of Communication Systems	10745351	Volume 33	Issue 14			
139	Jabarullah, N.H., Surendar, A., Arun, M., Siddiqi, A.F., Krasnopevtseva, T.	Microstructural Characterization and Unified Reliability Assessment of Aged Solder Joints in a PV Module	IEEE Transactions on Components, Packaging and Manufacturing Technology	21563950	Volume 10	Issue 6	1028	1034	

140	Annepu, V., Rajesh, A.	Implementation of an Efficient Artificial Bee Colony Algorithm for Node Localization in Unmanned Aerial Vehicle Assisted Wireless Sensor Networks	Wireless Personal Communications	9296212	Volume 114	Issue 3	2663	2680
141	Jeyakumar, J.J.N., Sathasivam, S.	Low-error reconfigurable fixed-width multiplier for image processing applications	Gazi University Journal of Science	21471762	Volume 33	Issue 1	90	104
142	Senthilnathan, S., Kumaravel, S.	Power-efficient implementation of pseudo-random number generator using quantum dot cellular automata-based D Flip Flop	Computers and Electrical Engineering	457906	Volume 85			
143	Murugapandiyam, P., Mohanbabu, A., Rajya Lakshmi, V., Ramakrishnan, V.N., Varghese, A., Wasim, M.O.H.D., Baskaran, S., Saravana Kumar, R., Janakiraman, V.	Performance analysis of HfO ₂ /InAlN/AlN/GaN HEMT with AlN buffer layer for high power microwave applications	Journal of Science: Advanced Materials and Devices	24682284	Volume 5	Issue 2	192	198
144	Patwari, A., Bhavya, P.S.S., Maheswari, R.K.	NodeMCU and IoT-based safety and security ecosystem for heavy vehicles	International Journal of Emerging Trends in Engineering Research	23473983	Volume 8	Issue 5	1482	1490
145	Lavanya, N., Shankar, T.	Hybrid based energy efficient cluster head selection using camel series elephant herding optimization algorithm in WSN	International Journal of Advanced Computer Science and Applications	2158107X	Volume 11	Issue 5	162	169
146	Nithin, M., Kittur, H.M.	Design of on chip spiral inductors for millimeter wave frequency synthesizers	International Journal of Circuits, Systems and Signal Processing	19984464	Volume 14		191	196
147	Kalyan, Reddy, V., Jitesh, K., Ashif, S., Ravikumar, C.V., Kalapraveen, B.	LPWAN technologies for IOT deployment	International Journal of Electrical Engineering and Technology	9766545	Volume 11	Issue 3	285	296
148	Raghuwanshi, S.K., Kumar, M., Jindal, S.K., Kumar, A., Prakash, O.	High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer	IEEE Transactions on Instrumentation and Measurement	189456	Volume 69	Issue 7	5072	5080
149	Mohit, G.S., Jayakrishna, P., Sai Bhararth, C., Ravi Kumar, C.V., Venugopal, P	Investigation of inter vlan routing and deploying access control list for corporate network	International Journal of Electrical Engineering and Technology	9766545	Volume 11	Issue 3	372	383
150	Ramanujam, P., Ramesh Venkatesan, P.G., Arumugam, C., Ponnusamy, M.	Design of miniaturized super wideband printed monopole antenna operating from 0.7 to 18.5 GHz	AEU - International Journal of Electronics and Communications	14348411	Volume 123			
151	Dash, D., Jayaraman, V.	A Probabilistic Model for Sensor Fusion Using Range-Only Measurements in Multistatic Radar	IEEE Sensors Letters	24751472	Volume 4	Issue 6		
152	Bharath, K.P., Rajesh Kumar, M.	ELM speaker identification for limited dataset using multitaper based MFCC and PNCC features with fusion score	Multimedia Tools and Applications	13807501	Volume 79	Issue 39-40	28859	28883
153	Polinati, S., Dhuli, R.	Structural and functional medical image fusion using an adaptive Fourier analysis	Multimedia Tools and Applications	13807501	Volume 79	Issue 33-34	23645	23668
154	K S, A., Maria Joseph Raj, N.P., Alluri, N.R., Chandrasekhar, A., Kim, S.-J	All in one transitional flow-based integrated self-powered catechol sensor using BiFeO ₃ nanoparticles	Sensors and Actuators, B: Chemical	9254005	Volume 320			
155	Sambandam, P., Kanagasabai, M., Natarajan, R., Alsath, M.G.N., Palaniswamy, S.	Miniaturized Button-Like WBAN Antenna for Off-Body Communication	IEEE Transactions on Antennas and Propagation	0018926X	Volume 68	Issue 7	5228	5235
156	Patwari, A., Saicharan, M., Sricharan, L., Penta, H.	Microphone array and raspberry pi interfacing for real-time doa estimation and tracking of audio sources	International Journal of Emerging Trends in Engineering Research	23473983	Volume 8	Issue 5	1972	1978

157	Jeevitha, S., Amutha Prabha, N.	Effective payload and improved security using HMT Contourlet transform in medical image steganography	Health and Technology	21907188	Volume 10	Issue 1	217	229
158	Rajan, V.S., Kishore, K.H., Sanjay, R., Kumaravel, S., Venkataramani, B.	A novel programmable attenuator based low Gm-OTA for biomedical applications	Microelectronics Journal	262692	Volume 97			
159	Subbaraj, S., Kanagasabai, M., Gulam Nabi Alsath, M., Palaniswamy, S.K., Kingsly, S., Kulandhaisamy, I., Shrivastav, A.K., Natarajan, R., Meiyalagan, S.	A Compact Frequency-Reconfigurable Antenna with Independent Tuning for Hand-Held Wireless Devices	IEEE Transactions on Antennas and Propagation	0018926X	Volume 68	Issue 2	1151	1154
160	Priyadharshni, M., Chathalingathu, A., Kumaravel, S., Manoharan, A., Veeramachaneni, S., Mahammad, S.N.	Novel	Arabian Journal for Science and Engineering	2193567X	Volume 45	Issue 8	6199	6209
161	Magidi, S., Afthab, J.A.	Performance analysis of multipulse position modulation free space optical communication system under generalized atmospheric turbulence conditions including pointing errors	Optical Engineering	913286	Volume 59	Issue 1		
162	Bhaskar, N., Suchetha, M.	A Computationally Efficient Correlational Neural Network for Automated Prediction of Chronic Kidney Disease	IRBM	19590318				
163	Rajeshkumar, V., Rajkumar, R.	SRR loaded compact tri-band mimo antenna for wlan/wimax applications	Progress in Electromagnetics Research Letters	19376480	Volume 95		43	53
164	Tayenjam, S., Vanukuru, V., Sundaram, K.	An Analytical Model for Distributed Capacitance in Up-Down Series Stacked Inductors	IEEE Transactions on Electron Devices	189383	Volume 67	Issue 9	3510	3515
165	Kingsly, S., Kanagasabai, M., Alsath, M.G.N., Kumar, P.S., Rao, T.R., Indhumathi, K., Subbaraj, S., Panneer Selvam, Y.	Compact Frequency and Bandwidth Reconfigurable Microwave Filter	Wireless Personal Communications	9296212	Volume 115	Issue 2	1755	1768
166	Jindal, S.K., De, R., Kumar, A., Raghuvanshi, S.K.	Novel MEMS Piezoresistive Sensor with Hair-Pin Structure to Enhance Tensile and Compressive Sensitivity and Correct Non-Linearity	Journal of Electronic Testing: Theory and Applications (JETTA)	9238174	Volume 36	Issue 4	509	517
167	Saminathan, B., Tamilarasan, I., Thangarasu, S.	Radio over fiber based signal transport schemes for emerging mobile fronthaul networks - A review	Journal of Optical Communications	1734911				
168	Rani, B., Sahu, N.K.	Effect of aqueous electrolytes on the supercapacitive performance of glycol-mediated CoFe ₂ O ₄ nanoparticles	Asia-Pacific Journal of Chemical Engineering	19322135	Volume 15	Issue 5		
169	Raju, V., PankajNelapati, R., Sivasankaran, K.	Impact of Device Geometrical Parameter Variation on RF Stability of SELBOX Inverted-T Junctionless FINFET	Silicon	1876990X				
170	Challa, N.R., Bagadi, K	Design of massive multiuser mimo system to mitigate inter antenna interference and multiuser interference in 5g wireless networks	Journal of Communications	17962021	Volume 15	Issue 9	693	701
171	Srinivas, R.G., Imaduddin, M., Venugopal, P., Ravi, K.C.V.	VERSATILE ALLOCATION OF RESOURCE BLOCKS TO CONTROL RATE AND POWER IN OFDMA BASED BASE STATION	ARNP Journal of Engineering and Applied Sciences	18196608	Volume 15	Issue 19	2135	2140

172	Gnanasivam, P., Sudhakar, M.S.	Extremely adaptive image retrieval scheme employing an optimized wavelet technique intended for characterization maps	Multimedia Tools and Applications	13807501	Volume 79	Issue 41-42	30419	30438
-----	--------------------------------	---	-----------------------------------	----------	-----------	-------------	-------	-------