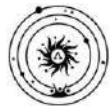


Research Articles Indexed in Scopus

S. No.	Authors	Article Title	Journal Name	Volume Issue No
1	Sridhar A.P., Lakshmi P.V.	An IOT Framework for Accurate Diagnosis of Covid-19 to Eliminate False Positives Using Resnext	Journal of Theoretical and Applied Information Technology	Vol.101 No.24 Year 2023
2	Bhadrakali A.S., Sastry D.V.A.R., Ramprabhu T., Rao A.B.S.	Heat Treatment Effects on Wire and Arc Additive Manufactured ER308L Components	International Journal of Vehicle Structures and Systems	Vol.15 No.7 Year 2023
3	Viswanth V.S., Pritima D., Girisha L., Rampur V.V., Rajashekhar M.C., Subbiah R.	Friction Stir welding Experimentation and Surface Morphology on Niobium Aluminium 7068 Joint	International Journal of Vehicle Structures and Systems	Vol.15 No.4 Year 2023
4	Trinadh B., Suresh J., Patta G.R., Babu K.V., Komali C., Babu B.V., Devi K.A., Mohan B.S., Samatha K.	Structural, optical, electrical and magnetic properties of aluminum substituted Co-Cu-Zn nanocrystalline ferrites	Solid State Communications	Vol.376 Year 2023
5	Sharma K.V., Kumar V., Gautam L., Choudhary S., Mathew A.	Geo-physical seasonal deviations of land use, terrain analysis, and water cooling effect on the surface temperature of Pune city	Journal of Water and Climate Change	Vol.14 No.12 Year 2023
6	Bharathi B.V.V.L.K., Satish R.	Fault-tolerant single-input dual-output converter with preserved output under fault operation	International Journal of Power Electronics and Drive Systems	Vol.14 No.4 Year 2023
7	Babu N.R., Chiranjeevi T., Saha A., Bhagat S.K.	Comparative analysis of various energy storage systems in a conventional LFC system considering RDSTS, PWTS and AHVDC models	Journal of Engineering Research (Kuwait)	Vol.11 No.4 Year 2023
8	Singh A.K., Bharathi B.M.R., Kumar P., Zubairuddin M., Kunar S.	Effect of Backing Mediums During TIG Welding: A Case Study	Journal of The Institution of Engineers (India): Series C	Vol.104 No.6 Year 2023
9	Rao M.V.G., Ramanjaneyulu N., Pydi B., Soma U., Babu K.R., Prasad S.H.	Enhancing Performance of Dual-Gate FinFET with High-K Gate	Transactions on Electrical and Electronic Materials	Vol.24 No.6 Year 2023



ADITYA UNIVERSITY

		Dielectric Materials in 5 nm Technology: A Simulation Study		
10	Gangolu J., Kishore K.B., Sharma H.	Probabilistic demand models and reliability based code calibration for reinforced concrete column and beam subjected to blast loading	Reliability Engineering and System Safety	Vol.240 Year 2023
11	Shastri R., Chaturvedi A., Mouleswararao B., Varalakshmi S., Prasad G.N.R., Ram M.K.	An Automatic Detection of Citrus Fruits and Leaves Diseases Using Enhanced Convolutional Neural Network	Remote Sensing in Earth Systems Sciences	Vol.6 03-Apr Year 2023
12	Renjith P.N., Sonker A., Saravanan Kumar R., Subramanian V., Gundu V., Ranjit P.S.	MIMO- Multi Channel Synthetic Aperture Radar System with Higher Visibility for Autonomous Vehicles to Identify Mobile and Immobile Objects	Remote Sensing in Earth Systems Sciences	Vol.6 03-Apr Year 2023
13	Bellum R.R., Yaswanth K.K., Reddy M.S.	Influence of slag content and glass fibers on microstructure, durability and mechanical properties of geopolymmer composites	Asian Journal of Civil Engineering	Vol.24 No.8 Year 2023
14	Saha A., Dash P., Babu N.R.	Influence of solar and solid oxide fuel cell in AGC learning by utilizing spotted hyena optimized cascade controller	International Journal of Energy and Environmental Engineering	Vol.14 No.4 Year 2023
15	Natarajan A., Kandasamy A., Perumal Venkatesan E., Saleel C.A.	Experimental Investigation on the Effect of Graphene Oxide in Higher Alcohol Blends and Optimization of Injection Timing Using an ANN Method	ACS Omega	Vol.8 No.44 Year 2023
16	Joshua P.J.T., Kandasamy A., Venkatesan E.P., Saleel C.A.	Experimental Study on Sustainability Involving the Pugh Matrix on Emission Values of High-Temperature Air in the Premixed Charged Compression Ignition Engine	ACS Omega	Vol.8 No.44 Year 2023
17	Suggala R.K., Krishna M.V., Swain S.K.	Discover the New Factor for Dengue Fever Outbreaks and	Journal of Information Science and Engineering	Vol.39 No.6 Year 2023



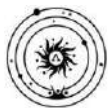
ADITYA UNIVERSITY

		Predicted using Bayes Network-PSO (BN-PSO)		
18	Ramachandran E., Krishnaiah R., Venkatesan E.P., Parida S., Reddy Dwarshala S.K., Khan S.A., Asif M., Linul E.	Prediction of RCCI combustion fueled with CNG and algal biodiesel to sustain efficient diesel engines using machine learning techniques	Case Studies in Thermal Engineering	Vol.51 Year 2023
19	Aggarwal K., Renjith P.N., Udayakumar P., Thyagarajan K., Sherly Puspha Annabel L., Jayachitra S.	Enhancing quality of service in wireless systems using iterative weighted least squares with fuzzy logic integration algorithm	Optical and Quantum Electronics	Vol.55 No.12 Year 2023
20	Chammam A., Tripathi A.K., Aslla-Quispe A.-P., Huamán-Roman Y.-L., Abdullaev S.S., Hussien N.A., Alkhayyat A., Alsalamy A.H., Pant R.	Multidisciplinary design optimization of a power generation system based on waste energy recovery from an internal combustion engine using organic Rankine cycle and thermoelectric generator	Chemosphere	Vol.340 Year 2023
21	Raju T.L., Satish P.	Hall and rotation effects on magnetohydrodynamics two fluids slip flow of ionized gases via parallel conduit	Heat Transfer	Vol.52 No.7 Year 2023
22	Addepalli T., Kamili J.B., Boddu S., Manda R., Nella A., Kumar B.K.	A 4-element crescent shaped two-sided MIMO antenna for UWB, X and Ku band wireless applications	Wireless Networks	Vol.29 No.8 Year 2023
23	Raju T.L., Satish P.	Heat transfer rotating MHD two-liquid slip flow regime with Hall current	Heat Transfer	Vol.52 No.7 Year 2023
24	Ramachandran E., Krishnaiah R., Venkatesan E.P., Shaik S., Saleel C.A., Hussain F.	Investigation into the Ideal Concoction for Performance and Emissions Enhancement of Jatropha Biodiesel- Diesel with CuO Nanoparticles Using Response Surface Methodology	ACS Omega	Vol.8 No.42 Year 2023
25	Venkatesan E.P., Rajendran S., Murugan M., Medapati S.R., Ramachandra Murthy K.V.S.,	Performance and Emission Analysis of Biodiesel Blends in a Low Heat Rejection Engine with an	ACS Omega	Vol.8 No.40 Year 2023



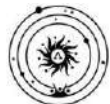
ADITYA UNIVERSITY

	Alwetaishi M., Khan S.A., Saleel C.A.	Antioxidant Additive: An Experimental Study		
26	Sharma M., Addepalli T., Manda R., Vidyavathi T., Kapula P.R.	A detailed insight of 2 Å— 2 high isolation wideband dual notched band MIMO antenna with evolution initiated by theory of characteristics mode	International Journal of Microwave and Wireless Technologies	Vol.15 No.8 Year 2023
27	Revathy J., Yaswanth K.K., Gajalakshmi P.	Flexural performance of GGBS-based EGC layered reinforced cement concrete and geopolymer concrete beams: a retrofit perspective	Innovative Infrastructure Solutions	Vol.8 No.10 Year 2023
28	Addepalli T.	Compact MIMO Diversity Antenna for 5G Sub: 6 Å GHz (N77/N78 and N79) and WLAN (Wi-Fi 5 and Wi-Fi 6) Band Applications	Wireless Personal Communications	Vol.132 No.3 Year 2023
29	Ashok R., Sundaram M., Jaffino G., Jose J.P.	Weighted Moth-Flame Optimization Algorithm for Edible Oil Quality Detection Using Microwave Technologies	Food Analytical Methods	Vol.16 09-Oct Year 2023
30	Abdullaev S.S., Fahad Breesam Y., AlZubaidi A.A.H., Tripathi A.K., Kareem A.K., Kuznetsov S.V., Alawsi T., Zabibah R.S.	ZnO@ZnCo ₂ O ₄ core-shell: A novel high electrocatalytic nanostructure to replace platinum as the counter electrode in dye-sensitized solar cells	Materials Science in Semiconductor Processing	Vol.165 Year 2023
31	Chammam A., Kumar Tripathi A., Nuñez Alvarez J.R., O. Alsaab H., Romero-Parra R.M., Mohammad Mayet A., Abdullaev S.S.	Multiobjective optimization and performance assessment of a PEM fuel cell-based energy system for multiple products	Chemosphere	Vol.337 Year 2023
32	Gangolu J., Daudeville L., Rao Gangolu A., Sharma H.	Improvement of Probabilistic Models for Prediction of Missile Impact Effects on Reinforced Concrete Protective Panels Using an Experimental and Numerical Database	Journal of Performance of Constructed Facilities	Vol.37 No.5 Year 2023



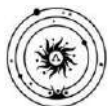
ADITYA UNIVERSITY

33	Hoang A.T., Murugesan P., PV E., Balasubramanian D., Parida S., Priya Jayabal C., Nachippan M., Kalam M.A., Truong T.H., Cao D.N., Le V.V.	Strategic combination of waste plastic/tire pyrolysis oil with biodiesel for natural gas-enriched HCCI engine: Experimental analysis and machine learning model	Energy	Vol.280 Year 2023
34	Sharma K.V., Parmar V., Gautam L., Choudhary S., Gohil J.	Modelling efficiency of fluid viscous dampers positioning for increasing tall buildings' Resilience to earthquakes induced structural vibrations	Soil Dynamics and Earthquake Engineering	Vol.173 Year 2023
35	Uppada R., Kumar D.V.A.N.R.	Computer-aided fusion-based neural network in application to categorize tomato plants	Signal, Image and Video Processing	Vol.17 No.7 Year 2023
36	Khan M.D.F., Rokkala U.	Development of high strength and corrosion resistance Mg-Zn-Dy/HA-Ag composite for temporary implant applications	Materials Letters	Vol.347 Year 2023
37	Kumar R R., Karthik K., Elumalai P.V., Alshahrani S., AÄÝbulut Äœ., Saleel C.A., Shaik S., Khan S.A.	Investigation of nano composite heat exchanger annular pipeline flow using CFD analysis for crude oil and water characteristics	Case Studies in Thermal Engineering	Vol.49 Year 2023
38	Bharathi B.V.V.L.K., Satish R.	Design and analysis of a high-gain dual- input single-output DC-DC converter for hybrid energy systems applications	International Journal of Power Electronics and Drive Systems	Vol.14 No.3 Year 2023
39	Ramalingam K., Venkatesan E.P., Vellaiyan S., Mukhtar A., Sharifpur M., Yasir A.S.H.M., Saleel C.A.	Substitution of diesel fuel in conventional compression ignition engine with waste biomass-based fuel and its validation using artificial neural networks	Process Safety and Environmental Protection	Vol.177 Year 2023
40	Al-Hawary S.I.S., Ricardo NuÃ±ez Alvarez J., Ali A., Kumar Tripathi A., Rahardja U., Al-Kharsan I.H., Romero-Parra R.M., Abdulameer Marhoon H., John V., Hussian W.	Multiobjective optimization of a hybrid electricity generation system based on waste energy of internal combustion engine and solar system for sustainable environment	Chemosphere	Vol.336 Year 2023



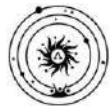
ADITYA UNIVERSITY

41	Mohan Das Gandhi A.G., Sivaraman R., Nagabhooshanam N., Verma R.	Effect of adding Indiana red matta rice husk Si3N4 bioceramic on mechanical, wear, flammability and tensile creep behavior of corn husk fiber polyester composite	Polymer Composites	Vol.44 No.9 Year 2023
42	Anuradha K., Krishna M.V., Mallik B.	Opinion Mining Using Normal Discriminant Piecewise Regressive (NDPR) Sentiment Classification Technique	Journal of Uncertain Systems	Vol.16 No.3 Year 2023
43	Diwakar B.S., Rajeswari D., Singh J., Haritha P., Srinivasa Rao S., Swaminadham V., Rao B.T., Reddy V.	Carboxymethyl Cellouse Stabilized Cobalt Sulfide Nanoparticles: Preparation, Characterization and Application	Journal of Cluster Science	Vol.34 No.5 Year 2023
44	Deepak A., Chavan A.S., Bodhankar A., Annabel L.S.P., Nimmalaharathi, Vanathi A.	Advancing Air Quality Prediction in Specific Cities Using Machine Learning	International Journal of Intelligent Systems and Applications in Engineering	Vol.11 No.11s Year 2023
45	Ramachandran E., Krishnaiah R., Perumal Venkatesan E., Saleel C.A., Shaik S.	Investigation on Ammonia-Biodiesel Fueled RCCI Combustion Engine Using a Split Injection Strategy	ACS Omega	Vol.8 No.34 Year 2023
46	Dubey P., Kanumuri T., Vyas R., Murthy K.V.S.R., Choubey C.K., Nandan D.	Enhanced Palmprint Recognition via Curvi-Linear Anisotropic Gaussian Filter-Based Combined Differential Concavity and Infirmitiy Codes	Traitement du Signal	Vol.40 No.4 Year 2023
47	Jetti C.R., Addepalli T., Devireddy S.R., Tanimki G.K., Al-Gburi A.J.A., Zakaria Z., Sunitha P.	Design and Analysis of Modified U-Shaped Four Element MIMO Antenna for Dual-Band 5G Millimeter Wave Applications	Micromachines	Vol.14 No.8 Year 2023
48	Movva S., Christopher Rajasekaran W., Viswanath P.C., Tati J., Basireddi R., Bolleddu S.N.	Transcending Patriarchal and Cultural Construct in Bapsi Sidhwaâ€™s The Pakistani Bride	Theory and Practice in Language Studies	Vol.13 No.8 Year 2023
49	Murugesan P., Elumalai P.V., Balasubramanian D., Padmanabhan S., Murugunachippan N., Afzal A., Sharma P., Kiran K., Femilda Josephin J.S., Varuvel E.G., Tuan	Exploration of low heat rejection engine characteristics powered with carbon nanotubes-added waste plastic pyrolysis oil	Process Safety and Environmental Protection	Vol.176 Year 2023



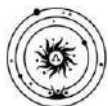
ADITYA UNIVERSITY

	Le T., Truong T.H.			
50	Chandra I.S., Shastri R.K., Kavitha D., Kumar K.R., Manochitra S., Babu P.B.	CNN based color balancing and denoising technique for underwater images: CNN-CBDT	Measurement: Sensors	Vol.28 Year 2023
51	Kumar A., Lakshmi pathi A.R., Nagabhooshanam N., Sahu S.K., Patil P.P., Satyanarayana V., Praveen N.	Effect of Adding Rice Husk Ash Functional Silicon Additives on Flammability Wear and Thermal Stability of Ramie-Epoxy Composite	Silicon	Vol.15 No.13 Year 2023
52	Bonthu S., Rama Sree S., Krishna Prasad M.H.M.	Improving the performance of automatic short answer grading using transfer learning and augmentation	Engineering Applications of Artificial Intelligence	Vol.123 Year 2023
53	Kumar S., Saxena S., Sharma H., Gangolu J., Prabhu T.A.	Development of design guidelines using probabilistic framework for the development of smart thickening fluid based ultra resistant adaptive kinematic soft human armor (SURAKSHA)	Reliability Engineering and System Safety	Vol.236 Year 2023
54	Saha A., Babu N.R., Dash P., Acharya B., Bhaskar M.S., Khan B.	Dynamic stability assessment of interconnected thermal-SsGT-solar photovoltaic-EV power system with ARO optimized IDN-FOID amalgamated controller	IET Renewable Power Generation	Vol.17 No.10 Year 2023
55	Lolla R., Srinath A., Govindarajan M., Murugan M., Perumal Venkatesan E., Hasan N.	Effect of Infill Patterns with Machine Learning Techniques on the Tensile Properties of Polylactic Acid-Based Ceramic Materials with Fused Filament Fabrication	ACS Omega	Vol.8 No.28 Year 2023
56	Gandhimathi G., Nagabhooshanam N., Sambath S., Sivaraman R., Murthy K.V.S.R.	Synthesis of microcrystalline cellulose from abaca nonfluorescent flower pistil and its twill weaved fiber-polyester composites: Viscoelastic, fatigue, and mechanical properties	Polymer Composites	Vol.44 No.7 Year 2023



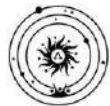
ADITYA UNIVERSITY

57	Kumar S., Gupta B.	Design of Compact Textile MIMO with High Isolation for Wearable Applications	Wireless Personal Communications	Vol.131 No.1 Year 2023
58	Sahu A.K., Hassaballah M., Rao R.S., Suresh G.	Logistic-map based fragile image watermarking scheme for tamper detection and localization	Multimedia Tools and Applications	Vol.82 No.16 Year 2023
59	Suresh G., Rao C.S.	Detection and Localization of Copy- Move Forgery in Digital Images: Review and Challenges	International Journal of Image and Graphics	Vol.23 No.4 Year 2023
60	Liu K., Devarajan Y., Nithyanantham V., Nalla B.T., Krishnamurthy V.	An experimental study on transesterification process and emission analysis of diesel engine propelled with Capparis spinosa biodiesel	Biomass Conversion and Biorefinery	Vol.13 No.10 Year 2023
61	Singh M.K., Kumar S., Nandan D.	Faulty voice diagnosis of automotive gearbox based on acoustic feature extraction and classification technique	Journal of Engineering Research (Kuwait)	Vol.11 No.2 Year 2023
62	Babu N.R., Chiranjeevi T., Devarapalli R., Bhagat S.K.	Optimal location of FACTs devices in LFC studies considering the application of RT-Lab studies and emperor penguin optimization algorithm	Journal of Engineering Research (Kuwait)	Vol.11 No.2 Year 2023
63	V N.J.R., Tamboli M.S., Vallabhuni R.R., Shinde A., Kataraki K., Makineedi R.B.	Block chain based integrated data aggregation and segmentation framework by reputation metrics for mobile adhoc networks	Measurement: Sensors	Vol.27 Year 2023
64	Nagabhooshanam N., ganapathy N.B.S., Ravindra Murthy C., Mohammed Saleh A.A., CosioBorda R.F.	Neural network based single index evaluation for SQL injection attack detection in health care data	Measurement: Sensors	Vol.27 Year 2023
65	Bhadrakali A.S., Rama Sastry D.V.A., Prabhu T.R.	A hybrid approach consisting of multi- objective and multivariate analyses for WAAM specimens	Engineering Research Express	Vol.5 No.2 Year 2023
66	Bhagat S.K., Saikia L.C., Babu N.R.	Application of artificial hummingbird algorithm in a renewable energy source integrated	e-Prime - Advances in Electrical Engineering, Electronics and Energy	Vol.4 Year 2023



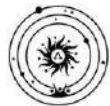
ADITYA UNIVERSITY

		multi-area power system considering Fuzzy based tilt integral derivative controller		
67	Sahoo G.S., Harini C., Mahadevi N., Nethra P.S., Tripathy A., Verma M., Mishra G.P.	CuO Film as a Recombination Blocking Layer: a Unique Approach for the Efficiency Improvement of Si Solar Cells	Silicon	Vol.15 No.9 Year 2023
68	Adari S.K., Urmila P., Bharathi K.P.P.	Thermal properties of conductive concrete using graphite powder and steel fibers	Journal of Building Pathology and Rehabilitation	Vol.8 No.1 Year 2023
69	Vaidya S.P.	Fingerprint-based robust medical image watermarking in hybrid transform	Visual Computer	Vol.39 No.6 Year 2023
70	Sivalingam A., Perumal Venkatesan E., Roberts K.L., Asif M.	Potential Effect of Lemon Peel Oil with Novel Eco-Friendly and Biodegradable Emulsion in Un-Modified Diesel Engine	ACS Omega	Vol.8 No.21 Year 2023
71	Addepalli T., Manda R., Vidyavathi T., Babu K.J., Kumar B.K.	Design of novel compact eight-element lotus shaped UWB-MIMO antenna with triple-notch characteristics on hollow substrate	International Journal of Communication Systems	Vol.36 No.8 Year 2023
72	Addepalli T., Vidyavathi T., Neelima K., Sharma M., Kumar D.	Asymmetrical fed Calendula flower- shaped four-port 5G-NR band (n77, n78, and n79) MIMO antenna with high diversity performance	International Journal of Microwave and Wireless Technologies	Vol.15 No.4 Year 2023
73	Chandran D., Raviadaran R., Lau H.L.N., Numan A., Elumalai P.V., Samuel O.D.	Corrosion characteristic of stainless steel and galvanized steel in water emulsified diesel, diesel and palm biodiesel	Engineering Failure Analysis	Vol.147 Year 2023
74	Aurtherson P.B., Nalla B.T., Srinivasan K., Mehar K., Devarajan Y.	Biofuel production from novel <i>Prunus domestica</i> kernel oil: process optimization technique	Biomass Conversion and Biorefinery	Vol.13 No.7 Year 2023
75	Rahardja U., Candra O., Tripathi A.K., Zahra M.M.A., Bashar B.S., Muda	The Use of Hybrid Solar Energy to Supply Electricity to Remote Areas: Advantages and Limitations	Mathematical Modelling of Engineering Problems	Vol.10 No.2 Year 2023



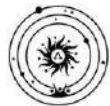
ADITYA UNIVERSITY

	I., Dwijendra N.K.A., Aravindhan S., Sivaraman R.			
76	Kunam S.R., Bhupal rao M.S., Babu M.R., Kumar P.N.S.	A sophisticated semantic analysis framework using an intelligent tweet data clustering and classification methodologies	Microprocessors and Microsystems	Vol.98 Year 2023
77	Karan B.	Speech-Based Parkinsonâ€™s Disease Prediction Using XGBoost-Based Features Selection and the Stacked Ensemble of Classifiers	Journal of The Institution of Engineers (India): Series B	Vol.104 No.2 Year 2023
78	Chandrasekaran S., Pachaiappan S.	Displacement-Controlled Nonlinear Analysis of Offshore Platform Topsides Under Accidental Loads	Arabian Journal for Science and Engineering	Vol.48 No.4 Year 2023
79	Suganeswaran K., Ragu Nathan S., Parameshwaran R., Nithyavathy N., Dhineshbabu N.R.	Characterization of AA7075 Surface Composites with Ex Situ Al ₂ O ₃ /SiC Reinforcements Tailored Using Friction Stir Processing	Journal of Materials Engineering and Performance	Vol.32 No.8 Year 2023
80	Mohapatra D., Padhee S., Saxena S., Patnaik B.	Project-based learning: Design of data acquisition module for greenhouse system	International Journal of Electrical Engineering and Education	Vol.60 No.2 Year 2023
81	Kumaravelu V.B., Gudla V.V., Murugadass A., Jadhav H., Prakasam P., Imoize A.L.	A Deep Learning-Based Robust Automatic Modulation Classification Scheme for Next-Generation Networks	Journal of Circuits, Systems and Computers	Vol.32 No.4 Year 2023
82	Ramachandran E., Krishnaiah R., Venkatesan E.P., Murugan M., Medapati S.R., Sekar P.	Experimental Investigation for Determining an Ideal Algal Biodiesel- Diesel Blend to Improve the Performance and Mitigate Emissions Using a Response Surface Methodology	ACS Omega	Vol.8 No.10 Year 2023
83	Kumari Sanivarapu A., Aruna P., Babu B.K., Swarna Latha B., Venkata Rao P., Salapaka A.	Cytotoxic and microbial studies of mixed metal complexes	Indian Journal of Biochemistry and Biophysics	Vol.60 No.3 Year 2023
84	Karthik K., Rajamani D., Venkatesan E.P., Shajahan M.I.,	Experimental Investigation of the Mechanical Properties of Carbon/Basalt/SiC	Crystals	Vol.13 No.3 Year 2023



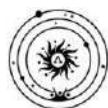
ADITYA UNIVERSITY

	Rajhi A.A., Aabid A., Baig M., Saleh B.	Nanoparticle/Polyester Hybrid Composite Materials		
85	Ainapurapu S.B., Devulapalli V.A.R., Theagarajan R.P.	Experimental investigation and process parameter optimization in cold metal transfer welding for SS304L using response surface method	Engineering Research Express	Vol.5 No.1 Year 2023
86	Kottala R.K., Chigilipalli B.K., Mukuloth S., Shanmugam R., Kantumuchu V.C., Ainapurapu S.B., Cheepu M.	Thermal Degradation Studies and Machine Learning Modelling of Nano- Enhanced Sugar Alcohol-Based Phase Change Materials for Medium Temperature Applications	Energies	Vol.16 No.5 Year 2023
87	Gugulothu B., Nagabhooshanam N., Arun M., Vinayaka N., Patil P.P., Murthy K.V.S.R.	Manihot esculenta tuber microcrystalline cellulose and woven bamboo fiber- reinforced unsaturated polyester composites: mechanical, hydrophobic and wear behavior	Materials Research Express	Vol.10 No.3 Year 2023
88	Addepalli T., Babu K.V., Vidyavathi T., Manda R., Kumar B.K.	Design and analysis of nonagonal patch unite with rectangular shaped 4-element UWB-MIMO antenna for portable wireless device applications	Analog Integrated Circuits and Signal Processing	Vol.114 No 3 Year 2023
89	Narasimman K., Gopalan V., Bakthavatsalam A.K., Elumalai P.V., Iqbal Shahajan M., Joe Michael J.	Modelling and real time performance evaluation of a 5 MW grid-connected solar photovoltaic plant using different artificial neural networks	Energy Conversion and Management	Vol.279 Year 2023
90	Rao H.J., Nagabhooshanam N., Kumar D.S., Sahu S.K., Verma R., Jyothirmai G., Ravindra M., Mohanavel V.	Dynamic mechanical, ballistic and tribological behavior of luffa aegyptiaca fiber reinforced coco husk biochar epoxy composite	Polymer Composites	Vol.44 No 3 Year 2023
91	Lu J., Guang H., Cui L., Liu J., Wang C., Kumar S.A.	Experimental study on penetration characteristics of an open-ended pile under static and dynamic driving methods	Soil Dynamics and Earthquake Engineering	Vol.166 Year 2023



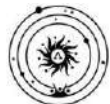
ADITYA UNIVERSITY

92	Bhagat S.K., Behera S., Saha A., Bal T., Chiranjeevi T., Devarapalli R., Babu N.R.	Bird Swarm Algorithm Optimized TIDD Controller for Multi-area Load Frequency Control Application	SN Computer Science	Vol.4 No 2 Year 2023
93	Gamini S., Kumar S.S.	Homomorphic filtering for the image enhancement based on fractional-order derivative and genetic algorithm	Computers and Electrical Engineering	Vol.106 Year 2023
94	Khazaleh M.A., Karumanchi M., Bellum R.R.	Stabilization of soils with nanoclay subjected to freeze-thaw cycles	Nanotechnology for Environmental Engineering	Vol.8 No 1 Year 2023
95	Babu S.B.G.T., Rao C.S.	Efficient detection of copy-move forgery using polar complex exponential transform and gradient direction pattern	Multimedia Tools and Applications	Vol.82 No 7 Year 2023
96	Ramachandran E., Krishnaiah R., Perumal Venkatesan E., Medapati S.R., Sekar P.	Experimental Investigation on the PCCI Engine Fueled by Algal Biodiesel Blend with CuO Nanocatalyst Additive and Optimization of Fuel Combination for Improved Performance and Reduced Emissions at Various Load Conditions by RSM Technique	ACS Omega	Vol.8 No 8 Year 2023
97	Hussain K., Neeraja P., Jose D.B.K., Prasad Ch.V.S., Selvaraju S., Kodali A.B.	Analysis of Wearable Sensor Electronics and Wireless Health Monitoring Systems	International Journal of Intelligent Systems and Applications in Engineering	Vol.11 No 2 Year 2023
98	Kumar V.V., Rao M.S., Vali S.K.	MINIMAL PRIME FILTERS OF COMMUTATIVE BE-ALGEBRAS	Algebraic Structures and their Applications	Vol.10 No 1 Year 2023
99	Tripathi A.K., Aruna M., Prasad S., Pavan J., Kant R., Choubey C.K.	New Approach for Monitoring the Underground Coal Mines Atmosphere Using IoT Technology	Instrumentation Mesure Metrologie	Vol.22 No 1 Year 2023
100	Eazhil K.M., Sudhakaran R., Venkatesan E.P., Aabid A., Baig M.	Prediction of Angular Distortion in Gas Metal Arc Welding of Structural Steel Plates Using Artificial Neural Networks	Metals	Vol.13 No 2 Year 2023



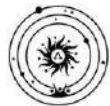
ADITYA UNIVERSITY

101	Gorle G., Gollavelli G., Nelli G., Ling Y.-C.	Green Synthesis of Blue-Emitting Graphene Oxide Quantum Dots for In Vitro CT26 and In Vivo Zebrafish Nano- Imaging as Diagnostic Probes	Pharmaceutics	Vol.15 No 2 Year 2023
102	Addepalli T., Kumar M.S., Jetti C.R., Gollamudi N.K., Kumar B.K., Kulkarni J.	Fractal Loaded, Novel, and Compact Two- and Eight-Element High Diversity MIMO Antenna for 5G Sub-6 GHz (N77/N78 and N79) and WLAN Applications, Verified with TCM Analysis	Electronics (Switzerland)	Vol.12 No 4 Year 2023
103	Rokkala U., Bontha S., Ramesh M.R., Balla V.K.	Influence of friction stir processing on microstructure, mechanical properties and corrosion behaviour of Mg-Zn-Dy alloy	Journal of Materials Science	Vol.58 No 6 Year 2023
104	Saravanan A., Parida S., Murugan M., Reddy M.S., Elumalai P.V., Kumar Dash S.	Thermal performance prediction of a solar air heater with a C-shape finned absorber plate using RF, LR and KNN models of Machine learning	Thermal Science and Engineering Progress	Vol.38 Year 2023
105	Lalitha R.V.S., Krishna Prasad P.E.S.N., Rama Reddy T., Kavitha K., Srinivas R., Ravi Kiran B.	Efficient adaptive enhanced adaboost based detection of spinal abnormalities by Machine learning approaches	Biomedical Signal Processing and Control	Vol.80 Year 2023
106	Lakshmidevi N., Vamsikrishna M., Nayak S.S.	An Optimized Deep Neural Aspect Based Framework for Sentiment Classification	Wireless Personal Communications	Vol.128 No 4 Year 2023
107	Penumutchi B., Maddu K., Kaparapu B.	Design and Application of Silicon on Insulator Based SiGe VTFET in IIR Filter by Balanced Truncation (BT) Method of Model Order Reduction	Silicon	Vol.15 No 3 Year 2023
108	Ainapurapu S.B., Devulapalli V.A.R., Theagarajan R.P., Chiglipalli B.K., Kottala R.K., Cheepu M.	Microstructure and Mechanical Properties of the Bimetallic Wire Arc Additively Manufactured Structure (BAMS) of SS304L and	Transactions of the Indian Institute of Metals	Vol.76 No 2 Year 2023



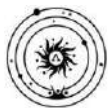
ADITYA UNIVERSITY

		SS308L Fabricated by Hybrid Manufacturing Process		
109	Dash S.K., Lingfa P., Das P.K., Saravanan A., Dash D., Bharaprasad B.	Effect of injection pressure adjustment towards performance, emission and combustion analysis of optimal nahar methyl ester diesel blend powered agricultural diesel engine	Energy	Vol.263 Year 2023
110	Rani T.S., Babu A.Y., Haritha D.	Protein Prediction using Dictionary Based Regression Learning	Journal of Mobile Multimedia	Vol.19 No 4 Year 2023
111	Gohain P.P., Medikondu N.R., Kamesh V.V., Choudhury M.G., Chakraborty K., Paul S.	Synthesis of Biofuel Using Organic-Inorganic Perovskite Solar Cell Material Based on Nanocomposite	Journal of Nano- and Electronic Physics	Vol.15 No 6 Year 2023
112	Singh J., Reddy A.M., Bande V., Lakshmanarao A., Rao G.S., Samunnisa K.	Enhancing Cloud Data Privacy with a Scalable Hybrid Approach: HE-DP-SMC	Journal of Electrical Systems	Vol.19 No 4 Year 2023
113	Saha A., Chiranjeevi T., Devarapalli R., Babu N.R., Dash P., GarcÃ¡a MÃ¡rquez F.P.	Analysis of multiple-area renewable integrated hydro-thermal system considering artificial rabbit optimized PI (FOPD) cascade controller and redox flow battery	Archives of Control Sciences	Vol.33 No 4 Year 2023
114	Kelagadi H.M., Gomathi G., Huaywoon Y., Nagabhooshanam N., Bhutto J.K., Sree S.R., Praveen N.	REDUCTION OF ENERGY FOR IOT BASED SPEECH SENSORS IN NOISE REDUCTION USING MACHINE LEARNING MODEL	Journal of the Balkan Tribological Association	Vol.29 No 5 Year 2023
115	Swami Y.	Design Guidelines for Low Power Embedded Systems using Low Power Electronics	WSEAS Transactions on Electronics	Vol.14 Year 2023
116	Dutta C., Nagarajan N., Adhoni Z.A., Dhandapani S.K., Alagarsamy A., Chakravarthy A.K., Praveen N., Pushpanathan G., Kannan S.	Outlier detection in additive manufacturing using novel machine learning algorithm	International Journal of Advanced Manufacturing Technology	Year 2023
117	Bhadrakali A.S., Sastry D.V.A.R., Chigilipalli B.K., Naik K.S.,	Effect of heat input on microstructure and mechanical properties of bimetallic wire arc	International Journal on Interactive Design and Manufacturing	Year 2023



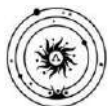
ADITYA UNIVERSITY

	Kakaravada T.I., Acharya A., Kumar K.L.	additive manufacturing of SS304L and ER308L prepared by hybrid manufacturing process		
118	Srinivasan D.R., Nagabhooshanam N., Balamuruga Mohan Raj G, Verma R., Kumar D.S., Raffiunnisa, Prakash G.	Characterization of PVA composites for EMI shielding using waste jackfruit husk biocarbon and Plectranthus amboinicus extracted cobalt nanoparticle	Biomass Conversion and Biorefinery	Year 2023
119	Veeranjaneyulu I., Haripriya V., Saminathan R., Naidu B.V.V., Hillary J.J.M., Prasad A.S.V., Satishkumar P., Nookaraju B.C., Subbiah R.	Friction and wear optimization of SiC/graphite reinforced AZ31 hybrid composite using Taguchi method	International Journal on Interactive Design and Manufacturing	Year 2023
120	Pasupuleti L.N., Timbadiya P.V., Patel P.L.	Spaceâ€“time dynamics of local scour around submerged tandem and staggered piers in sand beds	Current Science	Vol.125 No 11 Year 2023
121	Reddy G.H., Depuru S.R., Gope S., Narayana B.V., Bhukya M.N.	Simultaneous Placement of Multiple Rooftop Solar PV Integrated Electric Vehicle Charging Stations for Reliability Benefits	IEEE Access	Vol.11 Year 2023
122	Saurabh P., Nagabhooshanam N., Sendil Kumar D., Shekhar Akula A.C., Vishnu Londhe G., Srinivasa Rao V., Lavanya V.U.P.	Enhanced Induction Motor Control Using Deep Reinforcement Learning and PWM with DTC	Electric Power Components and Systems	Year 2023
123	Rajan K., Koti V., Venkatesh R., Dattu V.S.N.CH., Mohanavel V., Kannan S., Ganeshan P., Seikh H.A., Iqbal A.	Experimenting the various behavior of pumpkin seed oil methyl ester with varied injection pressure	Global Nest Journal	Vol.25 No 7 Year 2023
124	Singh M.K.	A text independent speaker identification system using ANN, RNN, and CNN classification technique	Multimedia Tools and Applications	Year 2023
125	Kumar P.R., Sunitha P., Prasad M.V.S.	Compact Reconfigurable Patch Antenna for Wireless Applications	Progress In Electromagnetics Research C	Vol.138 Year 2023



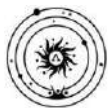
ADITYA UNIVERSITY

126	Chakrapani I.S., Anisree S., Karthika V., Kamesh V.V., Medikondu N.R., Ismail Y., Aarthi M.	EXPLORING THE BIOACTIVE POTENTIAL, ANTIMICROBIAL PROPERTIES AND TOXICITY OF PEPTIDES AND PROTEINS FROM <i>Nigella sativa</i> FOR DRUG DISCOVERY	Oxidation Communications	Vol.46 No 2 Year 2023
127	Godwin Immanuel D., Suresh Kumar R., Nagabhooshanam N., Inkollu S.R., Salunkhe S.S., Kamesh V.V., Srihari T.	Grid-Connected RES Integration for Power Optimization Using Multi-Level Inverters and AI Techniques	Electric Power Components and Systems	Year 2023
128	Singh M.K.	Feature extraction and classification efficiency analysis using machine learning approach for speech signal	Multimedia Tools and Applications	Year 2023
129	Devana V.N.K.R., Lakshmi N.V.K.M., Rao D.S., Subrahmanyam G.V., Sekhar S.C., Ponnappalli V.L.N.P., Satyanarayana V.	A Novel Compact TE-DGS UWB Antenna for Wireless Communication Applications	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	Vol.82 No 11 Year 2023
130	Krishnamoorthy N., Nagabhooshanam N., Rao P.K.V., Verma R., Kumar D.S., Sankar G.A., Kumar B.K., Mohanavel V.	A characterization study on toughening natural fibre composites using functionalized barely husk biosilica	Biomass Conversion and Biorefinery	Year 2023
131	Alahmari S., Yonbawi S., Racharla S., Laxmi Lydia E., Ishak M.K., Alkahtani H.K., Aljarbouh A., Mostafa S.M.	Hybrid Multi-Strategy Aquila Optimization with Deep Learning Driven Crop Type Classification on Hyperspectral Images	Computer Systems Science and Engineering	Vol.47 No 1 Year 2023
132	Ravichandran C., Kumar R., Kumar T.S., Veluri R.K.	Security enhancement in wireless sensors using blockchain technology	International Journal of Electronic Security and Digital Forensics	Vol.15 No 5 Year 2023
133	Lakshmipathi A.R., Satishkumar P., Nagabhooshanam N., Rao P.K.V., Kumar D.S., Chakravarthy A.K., Prasad Y.D., Mohanavel V.	Shear strength, wear, thermal conductivity, and hydrophobicity behavior of fox millet husk biosilica and Amaranthus dubius stem fiberâ€“reinforced epoxy composite: a concept of biomass conversion	Biomass Conversion and Biorefinery	Year 2023



ADITYA UNIVERSITY

134	Sura P.R., Addepalli T., Peddakrishna S., Kumar M.S., Kumar M.K.	A HIGH GAIN CIRCULARLY POLARIZED (CP) ANTENNA ARRAY USING SEQUENTIAL PHASE (SP) ROTATION TECHNIQUE FOR WLAN APPLICATIONS	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	Vol.82 No 9 Year 2023
135	Sura P.R., Addepalli T., Babu J.K., Neelima K., Kumar M.S.	A COMPACT MICROSTRIP CIRCULAR RING ANTENNA FOR TRIPLE BAND APPLICATIONS	Telecommunications and Radio Engineering (English translation of Elektrosvyaz and Radiotekhnika)	Vol.82 No 9 Year 2023
136	Sharma M., Addepalli T., Nagesh K.N., Anveshkumar N., Kumar D.	Design and Analysis of a Six-Element UWB-X Band MIMO Antenna for High- Speed IoT, Imaging, and Radar Applications	IETE Journal of Research	Year 2023
137	Babu Kamili J., Addepalli T., Perli B.R., Kiran Kumar B., Mohammed Y.T.	Design of a novel four-element Kochâ€“Sierpinski fractal mmWave antenna for 5G applications	International Journal of Electronics	Year 2023
138	Nalini N., Sivaraman R., Kumar K.B., Bhat M., Anand D., Kumari S.A., Sravani D.	IMPACT OF OXIDATIVE STRESS ON CELLULAR COMMUNICATION AND ITS IMPLICATIONS FOR DISEASES	Oxidation Communications	Vol.46 No 2 Year 2023
139	Thanikodi S., Britto A.S.F., Dattu V.S.N.C., Al Obaid S., Alfarraj S., Kalam M.A.	Machining and mechanical characterization of friction stir processed (FSP) surface hybrid composites (AA8014 + TiB ₂ + ZrO ₂)	International Journal of Advanced Manufacturing Technology	Year 2023
140	Suggala R.K., Krishna M.V., Swain S.K.	Reliable Epidemic Outbreak Prevention in Opportunistic Iot Based On Optimized Block Chain	International Journal of Automation and Smart Technology	Vol.13 No 1 Year 2023
141	Babu N.R., Bhagat S.K., Chiranjeevi T., Pushkarna M., Saha A., Kotb H., Aboras K.M., Alsaif F., Alsulamy S., Ghadi Y.Y., Hermann D.T.	Frequency Control of a Realistic Dish Stirling Solar Thermal System and Accurate HVDC Models Using a Cascaded FOPI-IDDN-Based Crow Search Algorithm	International Journal of Energy Research	Vol.2023 Year 2023
142	Raffiunnisa, Jaishetty N., Ganesh P., Patel M.S., Talismanov V.S., Alwera S., Sehlangia S.	Synthesis of Quinoline-Based New Chiral Derivatizing Reagents and its use in the Derivatization and	Asian Journal of Chemistry	Vol.35 No 8 Year 2023



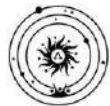
ADITYA UNIVERSITY

		Enantioseparation of Few Structurally Similar β^2 -Blockers using Liquid Chromatography and Structural Optimization using DFT		
143	Addepalli T., Kumar M.S., Nagaraju V.S., Sharma M., Kapula P.R.	Compact 4-Port Wideband MIMO Antenna with Connected Ground, High Diversity Performance and Dual-Notched Filters	IETE Journal of Research	Year 2023
144	Bhukya R., Shastri R., Chandurkar S.S., Subudhi S., Suganthi D., Sekhar M.S.R.	Detection and classification of cardiac arrhythmia using artificial intelligence	International Journal of System Assurance Engineering and Management	Year 2023
145	Sivaramakrishnan S., Agilesh Saravanan R., Thiyyagesan M., Kamesh V.V., Sumathi J., Kumar N., Kiruba S.	HEXBENZOCORONENE: A MATERIAL WITH GREAT POTENTIAL FOR ECO-FRIENDLY, HIGH-PERFORMANCE OPTOELECTRONIC DEVICES	Oxidation Communications	Vol.46 No 2 Year 2023
146	Kalaiyarasi M., Janaki R., Sampath A., Ganage D., Chincholkar Y.D., Budaraju S.	Non-additive noise reduction in medical images using bilateral filtering and modular neural networks	Soft Computing	Year 2023
147	Al-Hawary S.I.S., Candra O., Patra I., Tripathi A.K., Majdi A., Sivaraman R., Dwijendra N.K.A.	Techno-Economic Analysis and Simulation of a Photovoltaic-Wind Hybrid System for Grid-Independent Applications	Mathematical Modelling of Engineering Problems	Vol.10 No 3 Year 2023
148	Ranjith Kumar A., Nagabhooshanam N., Naresh Kumar M., Sendil Kumar D., Babu G.R., Chakravarthy A.K., Praveen N., Ganeshan P., Kannan S.	Energy optimization in additive manufacturing based on cluster-aware enhanced spider monkey optimization	International Journal of Advanced Manufacturing Technology	Year 2023
149	Rao V.C.S., Shanmathi M., Rajkumar M., Haleem S.L.A., Amirthalingam V., Vanathi A.	Maximizing network efficiency by optimizing channel allocation in wireless body area networks using machine learning techniques	Internet Technology Letters	Year 2023



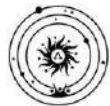
ADITYA UNIVERSITY

150	Babu N.R., Chiranjeevi T., Devarapalli R., KnypiÅ„ski Å•., GarcÃ¡a MÃ¡rquez F.P.	Real-time validation of an automatic generation control system considering HPA-ISE with crow search algorithm optimized cascade FOPDN-FOPIDN controller	Archives of Control Sciences	Vol.33 No 2 Year 2023
151	Babu D.V., Alfurhood B.S., Ramesh J.V.N., Jos B.C., Bharathi P.S., Raju B.R.S.S.	Hybrid machine learning techniques for gender identification from handwritten images using textural features	Soft Computing	Year 2023
152	Thanikodi S., Saragada D.V.V.S.B.R., Kumar M.E.S., Akram P.S., Rathinasamy S., Seikh A.H., Ghosh A.	Optimizing reinforcement quantity and synthesizing parameters of iron/fly ash/CNT nanocomposite	International Journal of Advanced Manufacturing Technology	Year 2023
153	Suresh Anand M., Swaroopa K., Nainwal M., Therasa M.	An intelligent flower classification framework: optimal hybrid flower pattern extractor with adaptive dynamic ensemble transfer learning-based convolutional neural network	Imaging Science Journal	Vol.72 No 1 Year 2023
154	Mubeen S., Paramasivam M.E., Pradeep D., Narendran S., Mohammed Z.H., Kumar N.S.	Deep learning-based massive MIMO precoder under heavily noisy channel with flexible rate and power adaptation	Soft Computing	Year 2023
155	Pandey M., Litoriya R., Pandey P.	Scrutinizing student dropout issues in MOOCs using an intuitionistic fuzzy decision support system	Journal of Intelligent and Fuzzy Systems	Vol.44 No 3 Year 2023
156	Veeranjaneyulu I., Chittaranjan Das V., Karumuri S.	Enhancing the Mechanical Properties of AZ31D Alloy by Reinforcing Nanosilicon Carbide/Graphite	Journal of Nanomaterials	Vol.2023 Year 2023
157	Victoria A.H., Devarajan N.M., Saravanakumar R., Sekaran K., Singh C., Suneetha V.	Spectral efficiency enhancement by hybrid pre-coding technique for reconfigurable intelligent surfaces-based massive MIMO systems under variable CSI	Soft Computing	Year 2023



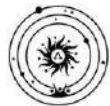
ADITYA UNIVERSITY

158	Chillakuru P., Madiajagan M., Prashanth K.V., Ambala S., Shaker Reddy P.C., Pavan J.	Enhancing wind power monitoring through motion deblurring with modified GoogleNet algorithm	Soft Computing	Year 2023
159	Bhagat S.K., Saikia L.C., Babu N.R.	Mitigation of AGC Problem of the RES Integrated Hydro-Thermal System Using FACTSÂ and INECÂ Based AHVDC with ESS Considering the 3DOF-TIDN Controller	IETE Journal of Research	Year 2023
160	Arun K.K., Jasmin N.M., Kamesh V.V., Pramod V.R., Krishnaraj S., Suresh V., Subbiah R.	Applications of Artificial Neural Network Simulation for Prediction of Wear Rate and Coefficient of Friction Titanium Matrix Composites	Materials Research	Vol.26 Year 2023
161	Kirubakaran S., Nagarajan V., Dhayapulley S.C.K., Soubache I.D., Pasupuleti S.R., Kumar A., Rastogi R., Vasudevan S.	Hybrid Deep Learning-Based Grid-Supportive Renewable Energy Systems for Maximizing Power Generation Using Optimum Sizing	Electric Power Components and Systems	Vol.51 No 15 Year 2023
162	Muralidhara Rao T., Mahesh K., Venkatesh C., Sonali Sri Durga C., Ramamohan Reddy B., Shiva Tejaswi P., Charandeeepnilesh R.	Influence of magnetization of water on mechanical and durability properties of fly ash concrete	Materials Today: Proceedings	Year 2023
163	Dimlo U.M.F., Umanesan R., Narasimharao J., Senthamilarasi N., Ranjit P.S., Balaji B., Thamarai I., Dwivedi V.K.	Optimal Configuration Planning of Multi-Energy Systems using Optimization-based Deep Learning Technique	Electric Power Components and Systems	Vol.51 No 14 Year 2023
164	Nella A., Dhasarathan V., Kriz J., Addepalli T., Hubalovsky S., Sharma M.	A Novel Conformal Quasi-Yagi Antenna With Offset Feed for High Directional 300GHz Applications	IEEE Access	Vol.11 Year 2023
165	Babu D.V., Basha S.A., Kavitha D., Nisha A.S.A., Vallabhuni R.R., Radha N.	Digital code modulation-based MIMO system for underwater localization and navigation using MAP algorithm	Soft Computing	Year 2023
166	Amarendra C., Pandian A., Reddy C.R., Kalyan C.N.S., Bajaj M., Aboras K.M., Mbadjoun Wapet D.E.	Modified Hybrid PSO Algorithm for Efficient Control of the Matrix Converter-Fed Electrical Drive System	International Transactions on Electrical Energy Systems	Vol.2023 Year 2023



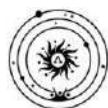
ADITYA UNIVERSITY

167	Ponnappalli V.L.N.P., Karthikeyan S., Lakshmi Narayana J., Devana V.N.K.R.	A Compact SE-DGS Tapered-Fed Notched UWB Antenna Integrated with Ku/K Band for Breast Cancer Detection	IETE Journal of Research	Year 2023
168	Addepalli T., Rao J.C., Sura P.R., Ramana B.V., Satyanarayana V.	Compact ~-Shaped Connected Ground 4-Element MIMO Antenna for X-Band Applications	Progress In Electromagnetics Research C	Vol.130 Year 2023
169	Sree S.R., Agarwal R., Markkandan S., Mubeen S., Wakchaure M.A., Saraswat B.K.	Integrated learning algorithms-based epileptologist assistive tool for seizure detection and prediction	Soft Computing	Year 2023
170	Sabri A.M., Talib N., Saad N.S.F.M., Sani A.S.A., Kunar S., Ahmad S., Abdullah H., Kiow L.W., Salleh A.	Physical Properties of New Formulation of Hybrid Nanofluid-based Minimum Quantity Lubrication (MQL) from Modified Jatropha Oil as Metalworking Fluid	Journal of Advanced Research in Fluid Mechanics and Thermal Sciences	Vol.101 No 1 Year 2023
171	Geeri S., Murthy B.K., Kolakoti A., Murugan M., Elumalai P.V., Dhineshbabu N.R., Prabhakar S.	Influence of Magnetic Wood on Mechanical and Electromagnetic Wave- Absorbing Properties of Polymer Composites	International Journal of Polymer Science	Vol.2023 Year 2023
172	Yonbawi S., Alahmari S., Raju B.R.S.S., Rao C.H.G., Ishak M.K., Alkahtani H.K., Varela-Aldâs J., Mostafa S.M.	Modeling of Sensor Enabled Irrigation Management for Intelligent Agriculture Using Hybrid Deep Belief Network	Computer Systems Science and Engineering	Vol.46 No 2 Year 2023
173	Ponnappalli V.L.N.P., Karthikeyan S., Narayana J.L., Devana V.N.K.R.	A Compact Novel Lamp Slotted WLAN Band Notched UWB Antenna Integrated with Ku Band	Progress In Electromagnetics Research C	Vol.129 Year 2023
174	Samuel O.D., Emajuwa J., Kaveh M., Emagbetere E., Abam F.I., Elumalai P.V., Enweremadu C.C., Srinivas Reddy P., Eseoghene I.D., Mustafa A.	Neem-castor seed oil esterification modelling: Comparison of RSM and ANFIS	Materials Today: Proceedings	Year 2023
175	Veeranjaneyulu I., Chittaranjan Das V., Karumuri S.	Investigation of Mechanical Properties and Microstructure of AZ31-SiC- Graphite Hybrid Nanocomposites Fabricated by	Advances in Materials Science and Engineering	Vol.2023 Year 2023



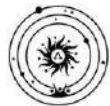
ADITYA UNIVERSITY

		Bottom Pouring-Type Stir Casting Machines		
176	Addepalli T., Kamili J.B., Vishnu Vardhan D., Bandi K.K., Manda R., Perli B.R., Satyanarayana V.	Design and Experimental Analysis of Dual-Port Antenna with High Isolation for 5G Sub 6 GHz: n77/n78/n79 and WiFi-5 Bands Applications	IETE Journal of Research	Year 2023
177	Murthy T.S., Udayakumar P., Alenezi F., Lydia E.L., Ishak M.K.	Coot Optimization with Deep Learning- Based False Data Injection Attack Recognition	Computer Systems Science and Engineering	Vol.46 No 1 Year 2023
178	Venkatesaperumal R., Syed Jafar K., Elumalai P.V., Abbas M., Cuce E., Shaik S., Saleel C.A.	Heat Transfer Studies on Solar Parabolic trough Collector Using Corrugated Tube Receiver with Conical Strip Inserts	Sustainability (Switzerland)	Vol.15 No 1 Year 2023
179	Venkatesan E.P., Murugesan P., Narayana Pichika S.V.V.S., Janaki D.V., Javed Y., Mahmoud Z., Saleel C.A.	Effects of Injection Timing and Antioxidant on NOx Reduction of CI Engine Fueled with Algae Biodiesel Blend Using Machine Learning Techniques	Sustainability (Switzerland)	Vol.15 No 1 Year 2023
180	Jovith A.A., Sree S.R., Rao G.N., Kumar K.V., Cho W., Joshi G.P., Kim S.W.	DNA Computing with Water Strider Based Vector Quantization for Data Storage Systems	Computers, Materials and Continua	Vol.74 No 3 Year 2023
181	Ahmed Z., Parida S., Ranjit P.S., Singh V.K.	Al2O3-CO2 Nanofluid Transport Properties: A Molecular Dynamics Study and Machine Learning Predictive Modelling	Heat Transfer Engineering	Vol.44 No 19 Year 2023
182	Suresh A., Babu A.V., Balaji B., Madhu Murthy K., Ranjit P.S.	Experimental investigation of carbon nanotube additives on CRDI engine fueled with Chlorella vulgaris microalgae methyl ester and bio-ethanol blends: performance, emission and combustion characteristics	Biofuels	Vol.14 No 6 Year 2023
183	Reddy Saragada D.V.V.S.B., S.N.Ch Dattu V., Danaiah P.	Effect of fuel flow analysis on a ECU controlled RCCI engine with ETBE blends	Materials Today: Proceedings	Vol.80 Year 2023



ADITYA UNIVERSITY

184	Khan T., Dutta P., Mohapatra S.S.	Categorization of gaps at mid-block median openings in heterogeneous traffic: adjudging the applicability of support vector machine and occupancy time methods	Transportation Letters	Vol.15 No 9 Year 2023
185	Rama Sree S., Kaur I., Tikhonov A., Laxmi Lydia E., Thabit A.A., Kareem Z.H., Yousif Y.K., Alkhayyat A.	Jellyfish Search Optimization with Deep Learning Driven Autism Spectrum Disorder Classification	Computers, Materials and Continua	Vol.74 No 1 Year 2023
186	Zubairuddin M., Albert S.K., Reddy M.S., Ali B., Varaprasad B., Mishra A., Das P.K., Elumalai P.V.	Thermal analysis of thin P91 steel using FlexPDE and SYSWELD	Materials Today: Proceedings	Vol.72 Year 2023
187	Das P.K., Ahmed Z.	Experimental and molecular dynamics approach to evaluate the thermo- rheological properties of CuO nanofluids for heat transfer application	Particulate Science and Technology	Vol.41 No 4 Year 2023
188	Rajesh M.V., Archana Acharya T., Hajiye H., Laxmi Lydia E., Alshahrani H.M., Nour M.K., Mohamed A., Duhayyim M.A.	Blockchain Driven Metaheuristic Route Planning in Secure Wireless Sensor Networks	Computers, Materials and Continua	Vol.74 No 1 Year 2023
189	Balakrishnan M.T., Venkatesh T.G., Bhaskar A.V.	Design and implementation of congestion aware router for network-on-chip	Integration	Vol.88 Year 2023
190	Srinivas Reddy P., Ravi Kumar P., Prasad D.V.S.S.S.V., Saroja Rani B., Narayana Gupta C.H.L., Daniel Das A., Subbiah R.	Effect of parameters and surface analysis on eglin steel by shot blasting method	Materials Today: Proceedings	Vol.72 Year 2023
191	Turaka R., Bonagiri K.R., Rao T.S., Kumar G.K., Jayabalan S., Sreenivasulu V.B., Panigrahy A.K., Prakash M.D.	Design of approximate reverse carry select adder using RCPA	International Journal of Electronics Letters	Vol.11 No 2 Year 2023
192	Dhineshbabu N.R., Raghavendra Babu B., Arunmetha S., Arivanandan M., Jayavel R.	A simple method for functionalization of polypyrrole-coated cotton fabrics by reduced graphene oxide for UV screening	Inorganic and Nano- Metal Chemistry	Vol.53 No 3 Year 2023



ADITYA UNIVERSITY

193	Basu S., Kumar S., Basu M.	Horse herd optimization algorithm for economic dispatch problems	Engineering Optimization	Vol.55 No 5 Year 2023
194	Paul S.R., Bhattacharya S.	Performance analysis of coal cleaning operations: Role of Probable Error in Separation and Organic Efficiency	International Journal of Coal Preparation and Utilization	Vol.43 No 1 Year 2023
195	Uppada R., Kodati S.P., Koteswara Rao S.	Automated Computer Aided Diagnosis Using Altered Multi-Phase Level Sets in Application to Categorize the Breast Cancer Biopsy Images	IETE Journal of Research	Vol.69 No 8 Year 2023