	TITLE	YEAR
1.	Effect of titanium diboride ceramic particles on mechanical and wear behaviour of Cu-10 wt% W alloy composites processed by P/M route B Stalin, M Ravichandran, GT Sudha, A Karthick, KS Prakash, Vacuum 184, 109895	2021
2.	Alcohol molecular interaction studies on stair phosphorene nanosheets: a first-principles approach S Saravanan, V Nagarajan, R Chandiramouli Structural Chemistry 32 (1), 27-36	2021
3.	Fluorometric detection of fluoride and thiocyanate ions using novel anthrapyrazolone derivatives S Saravanan, TMS Rani, AD Nazare, V Nutalapati, S Maji Materials Today: Proceedings	2021
4.	Experimental Analysis of Forced Turbulent Convective Heat Transfer in a Circular Cross-Sectional Tube With Al ₂ O ₃ -Water Nanofluid VD Tamilarasan, T Rameshkumar, S Saravanan, A Ramakrishnan Advances in Materials Research, 1245-1257	2021
5.	Heterotic implications for yield and quality traits in rice (Oryza sativa L.) R Sushmitha, S Saravanan, MA Pillai, R Kannan Journal of Pharmacognosy and Phytochemistry 10 (1), 663-669	2021
6.	Pyrazoloanthrone-functionalized fluorescent copolymer for the detection and rapid analysis of nitroaromatics S Saravanan, R Ahmad, S Kasthuri, K Pal, S Raviteja, P Nagaraaj, Materials Chemistry Frontiers 5 (1), 238-248	2021
7.	Effect of the axial cavity with an opposing high-pressure jet combination in a Mach 6 flow condition B Sudarshan, SMV Rao, G Jagadeesh, S Saravanan Acta Astronautica 178, 335-348	2021

	TITLE	YEAR
8.	Onset of synchronous and asynchronous convection in modulated nanofluid filled porous media S Saravanan, M Kousalya ZAMM-Journal of Applied Mathematics and Mechanics/ZeitschriftfürAngewandte	2020
9.	Performance evaluation of automated real-time PCR assays for diagnosis of TB in HIV infected individuals C Swathirajan, J Boobalan, S Saravanan, V Ramachandran, International Journal of Infectious Diseases 101, 188-189	2020
10.	Biomass activated carbon-decorated spherical β-Ni (OH) 2 nanoparticles for enhanced hydrogen production from sulphide wastewater S Sekar, S Lee, DY Kim, V Preethi, KM Kalirajan, S Sutha, S Saravanan, Journal of Water Process Engineering 38, 101669	2020
11.	Genetic improvement of a neglected and underutilised oilseed crop: sesame (Sesamum indicum L.) through mutation breeding M Jayaramachandran, S Saravanan, A Motilal, PC Prabhu, SJ Hepziba, The Nucleus 63 (3), 293-302	2020
12.	An Efficient Energy Aware Semigraph-Based Total Edge Domination Routing Algorithm in Wireless Sensor Networks TS Praba, S Saravanan, T Sethukarasi Wireless Personal Communications, 1-17	2020
13.	An experimental study to analyze influence of porous media combustor on performance and emission characteristics of a DI diesel engine S Saravanan, RK Chidambaram, VE Geo Fuel 280, 118645	2020
14.	Role of thermal barrier coating and porous medium combustor for a diesel engine: An experimental study S Saravanan, CR Kumar, A Pugazhendhi, K Brindhadevi	2020

	TITLE	YEAR
	Fuel 280, 118597	
15.	Performance Analysis of Glioma Brain Tumor Segmentation Using Ridgelet Transform and Co-Active Adaptive Neuro Fuzzy Expert System Methodology S Saravanan, P Thirumurugan Journal of Medical Imaging and Health Informatics 10 (11), 2642-2648	2020
16.	Tribological characteristics of TiO ₂ particles reinforced aluminum nanocomposites produced via liquid metallurgy techniques with ultrasonic vibrator S Saravanan, ST Jayasuthahar, V Dhinakaran, S Sankar AIP Conference Proceedings 2283 (1), 020042	2020
17.	Publisher's Note: "Coupled radiative and convective heat transfer in enclosures: Effect of inner heater–enclosure wall emissivity contrast" [Phys. Fluids 32, 093606 (2020)] S Saravanan, N Raja Physics of Fluids 32 (10), 109901	2020
18.	Diverse Human Immunodeficiency Virus–1 Drug Resistance Profiles at Screening for ACTG A5288: A Study of People Experiencing Virologic Failure on Second-line Antiretroviral CL Wallis, MD Hughes, J Ritz, R Viana, CS de Jesus, S Saravanan, Clinical Infectious Diseases 71 (7), e170-e177	2020
19.	Efficiency and effectiveness of physical and chemical mutagens in cowpea (Vigna ungiculata (L.) Walp) S Priyadharshni, S Saravanan, K Elanchezyan, AK Pushpam, MA Pillai Electronic Journal of Plant Breeding 11 (03), 803-808	2020
20.	Mutagenic efficiency and effectiveness of gamma rays and EMS in groundnut (Arachis hypogaea L.) NG Manjunath, S Saravanan, R Sushmitha, MA Pillai, J Sheela, D Shoba Electronic Journal of Plant Breeding 11 (03), 875-880	2020

	TITLE	YEAR
21.	Experimental investigation on solar flat plate collector using alumina nanofluid with tube inserts STJ Suthahar, S Jaisankar, S Saravanan Materials Technology, 1-11	2020
22.	Investigation on reduction in consequences of adding antioxidants into the algae biodiesel blend as a CI engine fuel S Saravanan, N Krishnamoorthy Fuel 276, 117993	2020
23.	A fuzzy and spline based dynamic histogram equalization for contrast enhancement of brain images S Saravanan, R Karthigaivel International Journal of Imaging Systems and Technology	2020
24.	Development of basalt based nanoparticles reinforced composites S Saravanan, N Parkunam, G Navaneethakrishnan, K Karthikeyan, IOP Conference Series: Materials Science and Engineering 923 (1), 012052	2020
25.	Tribological behaviour of aluminum alloy (AA7075) based hybrid composites S Saravanan, A Sreenithi, M Ajitha, R Ilakkiyal, SR Narmatha, S Rajkumar, IOP Conference Series: Materials Science and Engineering 923 (1), 012053	2020
26.	Coupled radiative and convective heat transfer in enclosures: Effect of inner heater—enclosure wall emissivity contrast S Saravanan, N Raja Physics of Fluids 32 (9), 093606	2020
27.	On the onset of gravity modulated filtration convection in grade fluids via Mathieu functions S Saravanan, M Kousalya Journal of Heat Transfer 142 (9)	2020
28.	Analysis of wear parameters for AA6063–TiC composites using Taguchi technique	2020

	TITLE	YEAR
	S Saravanan, M Ravichandran, AV Balan Emerging Materials Research 9 (3), 831-838	
29.	Prediction and optimization of engine characteristics of a DI diesel engine fueled with cyclohexanol/diesel blends K Gopal, AP Sathiyagnanam, B Rajesh Kumar, D Damodharan, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects 42	2020
30.	Preparation and characterization of Pectin/Polypyrrole based multifunctional coatings on TiNbZr alloy for orthopaedic applications AM Kumar, AY Adesina, MA Hussein, SA Umoren, S Ramakrishna, Carbohydrate polymers 242, 116285	2020
31.	Centrifugal filtration convection in bidisperse media S Saravanan, S Vigneshwaran Physics of Fluids 32 (8), 084109	2020
32.	Genotypic Analysis for Retrieval of MYMV Resistant Progenies from Certain Crosses of Mungbean [Vigna radiata (L.) Wilczek]. V Sandhiya, S Saravanan Indian Journal of Agricultural Research 54 (4)	2020
33.	Mechanical, biocorrosion, and antibacterial properties of nanocrystalline TiN coating for orthopedic applications MA Hussein, NK Ankah, AM Kumar, MA Azeem, S Saravanan, AA Sorour, Ceramics International 46 (11), 18573-18583	2020
34.	Influence of boron nitride on morphological, mechanical, thermal and wear characteristics of epoxy nanocomposites G Navaneethakrishnan, T Karthikeyan, S Saravanan, V Selvam Materials Research Innovations 24 (5), 257-262	2020

	TITLE	YEAR
35.	Telemedicine system using mobile internet communication S Saravanan, P Sudhakar International Journal of Pervasive Computing and Communications	2020
36.	Comparative account of the effects of two high carbon alcohols (C5 & C6) on combustion, performance and emission characteristics of a DI diesel engine MV De Poures, K Gopal, AP Sathiyagnanam, B Rajesh Kumar, D Rana, Energy Sources, Part A: Recovery, Utilization, and Environmental Effects 42	2020
37.	Performance Evaluation of Classification Algorithms in the Design of Apache Spark based Intrusion Detection System S Saravanan 2020 5th International Conference on Communication and Electronics Systems	2020
38.	Performance Analysis of Alumina Nanofluids on Flat Plate Solar Collector by Using Computational Fluid Dynamics ST Suthahar, S Saravanan Advanced Science, Engineering and Medicine 12 (6), 810-814	2020
39.	Analysis of mobile internet speed, signal strength and FMDH antenna design for improved internet speed S Saravanan, P Sudhakar The Journal of Supercomputing 76 (6), 4449-4475	2020
40.	Dynamic Response Characteristics and Fatigue Life Prediction of Printed Circuit Boards for Random Vibration Environments SGS Karthiheyan, VK Verma, S Saravanan, VP Ayyappan, Journal of Failure Analysis and Prevention 20, 920-929	2020
41.	Frequency response analysis of Zn-Ni-Co alloy anode for thin film micro batteries S Saravanan, R Rajiev, VD Tamilarasan, KM Kumar	2020

	TITLE	YEAR
	Materials Today: Proceedings	
42.	An investigation of Zn-Co-Ni alloy anode for thin film micro batteries S Saravanan, R Rajiev, KM Kumar Materials Today: Proceedings	2020
43.	Prevalence and Phylogenetic Characterization of Hepatitis C Virus Among Indian Men Who Have Sex With Men: Limited Evidence for Sexual Transmission SJ Clipman, P Duggal, AK Srikrishnan, S Saravanan, P Balakrishnan, The Journal of infectious diseases 221 (11), 1875-1883	2020
44.	Diverse HCV Strains And HIV URFS Identified Amongst People Who Inject Drugs In India MA Rodgers, S Gomathi, A Vallari, S Saravanan, GM Lucas, S Mehta, Scientific reports 10 (1), 1-9	2020
45.	A non-enzymatic urea sensor based on the nickel sulfide/graphene oxide modified glassy carbon electrode TS Sunil Kumar Naik, S Saravanan, KN Sri Saravana, U Pratiush, Materials Chemistry and Physics 245	2020
46.	A non-enzymatic urea sensor based on the nickel sulfide/graphene oxide modified glassy carbon electrode TSSK Naik, S Saravanan, KNS Saravana, U Pratiush, PC Ramamurthy Materials Chemistry and Physics 245, 122798	2020
47.	Intussusceptive angiogenesis as a key therapeutic target for cancer therapy S Saravanan, S Vimalraj, K Pavani, N Ramesh, VN Sumantran Life sciences, 117670	2020
48.	Effect of design parameters on performance and emissions of a CI engine operated with diesel-biodiesel-higher alcohol blends S Saravanan, R Kaliyanasunder, BR Kumar, GLN Rao	2020

	TITLE	YEAR
	Renewable Energy 148, 425-436	
49.	A brain tumor image segmentation technique in image processing using ICA-LDA algorithm with ARHE model S Saravanan, R Karthigaivel, V Magudeeswaran Journal of Ambient Intelligence and Humanized Computing, 1-9	2020
50.	Process for selective production of light olefins and aromatic from cracked light naphtha S Saravanan, BVH PRASADGUPTA, M Prosenjit, SH KHAN, JK Dixit, US Patent App. 16/560,531	2020
51.	A Trailer of Health Care Spending in Indian Scenario. S Chandrachud, S Sudha, T Suvarna, S Saravanan, E Siva Indian Journal of Public Health Research & Development 11 (3)	2020
52.	New lignocellulosic Aristida Adscensionisfibers as novel reinforcement for composite materials: extraction, characterization and Weibull distribution analysis P Manimaran, SP Saravanan, MR Sanjay, M Jawaid, S Siengchin, V Fiore Journal of Polymers and the Environment 28 (3), 803-811	2020
53.	Effect of Silicon Carbide in Mechanical Properties of Aluminium Alloy Based Metal Matrix Composites B Siddharthan, R Rajiev, S Saravanan, TK Naveen IOP Conference Series: Materials Science and Engineering 764 (1), 012040	2020
54.	Product design and development of googles and hand stick for blind people DR Karna, R Rajiev, S Saravanan IOP Conference Series: Materials Science and Engineering 764 (1), 012036	2020
55.	Multi objective task scheduling algorithm based on SLA and processing time suitable for cloud environment M Lavanya, B Shanthi, S Saravanan Computer Communications 151, 183-195	2020

	TITLE	YEAR
56.	Functionalization of textile cotton fabric with reduced graphene oxide/MnO2/polyaniline based electrode for supercapacitor BB Etana, S Ramakrishnan, M Dhakshnamoorthy, S Saravanan, Materials Research Express 6 (12), 125708	2020
57.	Two generalised fixed point theorems in G-metric space without iterations S Saravanan, T Phaneendra International Journal of Computer Aided Engineering and Technology 13 (4	2020
58.	Clinical and Etiological Profile of Patients with Febrile Thrombocytopenia in Tirunelveli Medical College S Saravanan Tirunelveli Medical College, Tirunelveli	2020
59.	Development and investigation of Pongamia pinnata epoxy composites G Navaneethakrishnan, T Karthikeyan, S Saravanan, V Selvam, Materials Today: Proceedings 21, 130-132	2020
60.	Natural composites integrated with fire retardants: A review N Parkunam, S Saravanan, G Navaneethakrishnan, M Aravindh, Materials Today: Proceedings 21, 113-115	2020
61.	Microstructural and wear behaviour of heat treated Cu-11Ni-6Sn alloy G Sathishkumar, S Saravanan, G Navaneethakrishan, N Parkunam, Materials Today: Proceedings 21, 89-92	2020
62.	Mechanical characterization of hybrid laminates composites N Parkunam, G Navaneethakrishan, S Saravanan, B Sureshkumar, Materials Today: Proceedings 21, 15-18	2020
63.	Structural analysis of natural fiber reinforced polymer matrix composite	2020

	TITLE	YEAR
	G Navaneethakrishnan, T Karthikeyan, S Saravanan, V Selvam, Materials today: proceedings 21, 7-9	
64.	Life time improvement of D7 tool steel by cryogenic treatment KB Hariharan, S Saravanan, N Parkunam Materials Today: Proceedings 21, 619-621	2020
65.	Pollen-Pistil Interaction among Certain Triploid Derivatives of Arachis Species S Saravanan, L Mahalingam Int. J. Curr. Microbiol. App. Sci 9 (5), 370-376	2020
66.	Studies on gene action expression of yield and yield related traits of brinjal (Solanum melongena L.) S Kasera, S Saravanan, V Bahadur, VM Prasad Vegetable Science 47 (1), 124-126	2020
67.	E-BANKING CHALLENGES: FACTORS ADOPTION IN SIVAGANGAI DISTRICT S Saravanan, M Dharani	2020
68.	Association between cross-dominance and visual memory—A cross-sectional study S Arrthy, S Saravanan, A Atha National Journal of Physiology, Pharmacy and Pharmacology 10 (2), 164-167	2020
69.	An appraisal of genetic divergence in some indigenous collections of mungbean (Vigna radiata (L.) Wileczek) M Sneha, S Saravanan, S Premkumari, MA Pillai Electronic Journal of Plant Breeding 11 (2), 620-625	2020
70.	Experimental investigation of AA2014 alloy with reinforcement of fly ash and SiC hybrid composites by stir casting method P Gurusamy, S Tamilselvan, S Saravanan, DN Gopal Materials Today: Proceedings 33, 3342-3346	2020

	TITLE	YEAR
71.	A review on recent progresses in machining methods based on abrasive water jet machining S Saravanan, V Vijayan, STJ Suthahar, AV Balan, S Sankar, Materials Today: Proceedings 21, 116-122	2020
72.	Influence of FCAW process parameters in super duplex stainless steel claddings GS Kumar, S Saravanan, AV Balan, J Oscar, R Ragunath, M Ramesh Materials Today: Proceedings 21, 63-65	2020
73.	Thermal augmentation in parabolic trough collector solar water heater using rings attached twisted tapes RS Isravel, M Raja, S Saravanan, V Vijayan Materials Today: proceedings 21, 127-129	2020
74.	Electrochemical machining behaviour of AA6063-TiC composites by using response surface methodology S Saravanan, AV Balan, S Dinesh, V Vijayan Materials Today: Proceedings 21, 592-594	2020
75.	Performance analysis of synthesized ZnO nanoparticles coated photovoltaic cell B Kirthika, S Sekar, S Saravanan, N Shivasankaran, AV Balan, Materials Today: Proceedings 21, 511-513	2020
76.	Exploration of magnetically impelled arc butt welded SA210GrA tubes for boiler applications RS Isravel, S Saravanan, PR Venkateswaran Materials Today: Proceedings 21, 123-126	2020
77.	Wear loss of stir cast aluminium alloy 8011 S Magibalan, PS Kumar, AV Balan, N Shivasankaran, SP Sankar, Materials Today: Proceedings 21, 762-765	2020
78.	A review of material and coatings in solar collectors RS Isravel, S Saravanan, V Vijayan	2020

	TITLE	YEAR
	Materials Today: Proceedings 21, 497-499	
79.	Effect of Different Levels of PGRs with Organic Manure on Growth Characters and Economics of Strawberry (Fragaria× ananassaDuch.) cv. Chandler in Northern region SD Khunte, A Kumar, N Ansari, S Saravanan International Journal of Current Microbiology and Applied Sciences 9 (1	2020
80.	Efficiency Improvement Using Phase Shift Full Bridge Converter DSV Saravanan, B Bhaskaran International Journal of Advanced Research in Engineering and Technology	2020
81.	Combined radiation-convection in an air filled enclosure with in-line heaters S Saravanan, N Raja International Communications in Heat and Mass Transfer 110, 104399	2020
82.	Integrating HCV testing with HIV programs improves hepatitis C outcomes in people who inject drugs: a cluster-randomized trial SS Solomon, TC Quinn, S Solomon, AM McFall, AK Srikrishnan, V Verma, Journal of hepatology 72 (1), 67-74	2020
83.	Diverse HIV-1 drug resistance profiles at screening for ACTG A5288: a study of people experiencing virologic failure on second-line art in resource limited settings CL Wallis, MD Hughes, J Ritz, R Viana, CS Jesus, S Saravanan, Oxford	2020
84.	A STUDY ON EMPLOYEE WELFARE MEASURES IN INTEGRAL COACH FACTORY, CHENNAI, TAMILNADU S SARAVANAN Journal of the Gujarat Research Society 21 (13), 616-630	2019

	TITLE	YEAR
85.	Dry Matter Production in Eucalyptus Clones S Saravanan International Journal of Agriculture, Environment and Biotechnology 12 (4	2019
86.	Neolamarkiacadamba-A Potential Tree Species for Domestication through Agroforestry System S Saravanan International Journal of Agriculture, Environment and Biotechnology 12 (4	2019
87.	Synthesis and abrasive wear performance of stir cast AA6063-TiC composite materials S Saravanan, M Ravichandran, AV Balan, P Senthilkumar SN Applied Sciences 1 (12), 1-7	2019
88.	Human Development in India with Special Reference to Health. M Ramesh, S Saravanan, SN Sugumar, K Kalaiselvi, E Rajarethinam Indian Journal of Public Health Research & Development 10 (12)	2019
89.	Diversity of hepatitis C virus infection among HIV-infected people who inject drugs in India SS Solomon, D Boon, S Saravanan, AK Srikrishnan, CK Vasudevan, Virusdisease 30 (4), 490-497	2019
90.	Energy measure semigraph-based connected edge domination routing algorithm in wireless sensor networks T SuriyaPraba, T Sethukarasi, S Saravanan Mobile Information Systems 2019	2019
91.	Experimental Investigations on CO ₂ Recovery from Engine Exhaust Using Adsorption Technology S Saravanan, CR Kumar SAE Technical Paper	2019
92.	Blue phosphorene nanoribbon for detection of chloroform vapours—a first-principles study S Saravanan, V Nagarajan, A Srivastava, R Chandiramouli	2019

	TITLE	YEAR
	International Journal of Environmental Analytical Chemistry, 1-13	
93.	A novel flip-flop based error free, area efficient and low power pipeline architecture for finite impulse recursive system R Krishnamoorthy, S Saravanan Cluster Computing 22 (6), 15137-15147	2019
94.	Undeviating Adaptive Sheltered Cryptography (UASC) method based low power and high secure cache memory design RV Sai, HN Upadhyay, M Prabhu, S Saravanan Microprocessors and Microsystems 71, 102876	2019
95.	An Analysis of Industrial Labourer in India with Special Reference to Tamil Nadu. S Saravanan, S Thangamayan, SN Sugumar, S Chandrachud Indian Journal of Public Health Research & Development 10 (11)	2019
96.	A Cognitive-neuroscience Module to Enhance Spiritual and Physical Well-being. R Emmanuel, C Rajan, S Saravanan, T Suvarna Indian Journal of Public Health Research & Development 10 (11)	2019
97.	Exploration on surface roughness in abrasive water jet cutting of AA6063-TiC composites for vehicle structural applications S Saravanan, V Vijayan, AV Balan, T Sathish, A Parthiban International Journal of Vehicle Structures & Systems 11 (4), 417-421	2019
98.	Experimental Analysis on Mechanical Behaviour of E-Glass Fiber Reinforced with Polyaromatic Hydrocarbon Composites K Rajaguru, V Vijayan, S Saravanan, AG Antony International Journal of Vehicle Structures & Systems 11 (4), 422-425	2019

	TITLE	YEAR
99.	Socio-Economic Conditions of Industrial Workers in Theni District of Tamil Nadu. S Saravanan, M Ramesh, SN Sugumar, S Chandrachud Indian Journal of Public Health Research & Development 10 (10)	2019
100.	Performance of Cepheid GeneXpert HIV-1 viral load plasma assay to accurately detect treatment failure: a clinical meta-analysis JA Sacks, Y Fong, MP Gonzalez, M Andreotti, S Baliga, N Garrett, AIDS (London, England) 33 (12), 1881	2019