

| Authors | Title | Year | Source title | Link |
|---|---|------|---|---|
| Mahalakshmi K.; Ranjith R.; Thangavelu P.; Priyadharshini M.; Palanivel B.; Manthrammel M.A.; Shkir M.; Diravidamani B. | Augmenting the Photocatalytic Performance of Direct Z-Scheme Bi2O3/g-C3N4 Nanocomposite | 2022 | Catalysts | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144932776&doi=10.3390%2fcatal12121544&partnerID=40&md5=2ff593fbab3229ecd753fcbc593819eb |
| Deivanayagi S.; Periasamy P.S. | Computer Aided Coronary Atherosclerosis Plaque Detection and Classification | 2022 | Intelligent Automation and Soft Computing | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129051809&doi=10.32604%2fiasc.2022.025632&partnerID=40&md5=311f227b72fa3fdd2465d9edb3de5fd6 |
| Jayamathi A.; Jayasankar T.; Kumar K.V. | Novel Selective Mapping with Oppositional Hosted Cuckoo Optimization Algorithm for PAPR Reduction in 5G UPMC Systems | 2022 | Tehnicki Vjesnik | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125097160&doi=10.17559%2fTV-20210524085655&partnerID=40&md5=635425cd0d959c66cd44069779e9b0bb |
| Gunasekaran M.; Palanisamy T. | Impact of fly ash and bagasse ash on durability performance of lightweight concrete with the experimental study; [Wpływ popiołu lotnego i popiołu z wytłoczyn z trzciny cukrowej na trwałość betonu lekkiego w badaniach doświadczalnych] | 2022 | Cement, Wapno, Beton | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149197815&doi=10.32047%2fcWB.2022.27.5.5&partnerID=40&md5=2fef258853469fe412468af1e98bb88 |

| | | | | |
|--|---|------|--|---|
| Palanisamy K.; Vaiyapuri R. | EXPERIMENTAL STUDIES ON AMBIENT CURED SELF-COMPACTING GEOPOLYMER CONCRETE MADE WITH GGBS AND BOTTOM ASH | 2022 | Revista Romana de Materiale/ Romanian Journal of Materials | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143984888&partnerID=40&md5=32204bca2efb57aa6c3916bf25cd3e85 |
| Marudhachalam R.; Kannan R.; Kavitha T.; Nivetha G.; Selvanayaki S.; Shobhana E.; Selvambikai M. | Optimization of Process Condition of Nanostructured Nickel Coating Using Partial Factorial Design | 2022 | AIP Conference Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144061197&doi=10.1063%2f5.0108310&partnerID=40&md5=8528bc4429075eccb013a8b915c226f5 |
| Savitha S.; Rajiv Kannan A.; Logeswaran K. | A Comprehensive Analysis of Machine Learning Algorithms in Diagnosis of Chronic Kidney Disease | 2022 | 2022 13th International Conference on Computing Communication and Networking Technologies, ICCCNT 2022 | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146321348&doi=10.1109%2fICCCNT54827.2022.9984275&partnerID=40&md5=a20797088704203aace66ed61d23fb37 |
| Santhosh Kumar P.; Gowrishankar C. | Comparative analysis of Yavadunam Tavadunikrtya Varganca Yojayet Vedic multiplier for embedded DNN | 2022 | Sadhana - Academy Proceedings in Engineering Sciences | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128091778&doi=10.1007%2fs12046-022-01843-0&partnerID=40&md5=9d6dde3d60217d7888efa4a30b48f1ca |
| Loganathan P.; Mohanraj R.; Senthilkumar S.; Yuvaraj K. | Mechanical performance of ETC RC beam with U-framed AFRP laminates under a static load condition | 2022 | Revista de la Construcción | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150856730&doi=10.7764%2fRDLC.21.3.678&partnerID=40&md5=baa04dd2ca65e3093f374db5574868da |

| | | | | |
|---|--|------|--|---|
| Raja A.; Vijayakumar M.; Karthikeyan C. | Solar photovoltaic interconnected ZSI- unified power quality conditioner to enhance power quality | 2022 | Bulletin of the Polish Academy of Sciences: Technical Sciences | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125726328&doi=10.24425%2fbpasts.2021.140015&partnerID=40&md5=9830ff9db7c2cc4c4a13a04652a157b6 |
| Eswaramoorthi R.; Leeban Moses M.; Sahul Hameed J.B.; Ghanti B. | Deep graph neural network optimized with fertile field algorithm based detection model for uplink multiuser massive multiple-input and multiple- output system | 2022 | Transactions on Emerging Telecommunications Technologies | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135187362&doi=10.1002%2fett.4614&partnerID=40&md5=ead900389649ceee0afcbde0f226bad8 |
| Arun V.; Kannan R.; Ramesh S.; Vijayakumar M.; Raghavendran P.S.; Siva Ramkumar M.; Anbarasu P.; Sundramurthy V.P. | Review on Li-Ion Battery vs Nickel Metal Hydride Battery in EV | 2022 | Advances in Materials Science and Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137131142&doi=10.1155%2f2022%2f7910072&partnerID=40&md5=f5355b9e92643356bd9a299d82abbad1 |
| Logeswaran K.; Niranjan R.; Suresh P.; Saireventh T.; Ponselvakumar A.P.; Saranraj V.; Savitha S. | Discovery of Potential High Utility Itemset from Uncertain Database using Multi Objective Discrete Differential Evolutionary Algorithm | 2022 | 2022 International Conference on Computer Communication and Informatics, ICCCI 2022 | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128754595&doi=10.1109%2fICCCI54379.2022.9740966&partnerID=40&md5=285802b33fc737101a85ef21e6e8bb2a |
| Shanmugasundaram S.; Mohanraj R.; Senthilkumar S.; Padmapoorani P. | Torsional performance of reinforced concrete beam with carbon fiber and aramid fiber laminates | 2022 | Revista de la Construccion | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137615607&doi=10.7764%2fRDLC.21.2.329&partnerID=40&md5=5cfea3b25e1049d601a7714518ede2d9 |

| | | | | |
|--|--|------|---|---|
| Jayaraman T.; Chinnusamy G.S. | Performance Analysis of a Dual Stage Deep Rain Streak Removal Convolution Neural Network Module with a Modified Deep Residual Dense Network | 2022 | International Journal of Applied Mathematics and Computer Science | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128203884&doi=10.34768%2famcs-2022-0009&partnerID=40&md5=5cbb72a89b944f0ab44b07c8c3af94e6 |
| Ragasriswathi M.; Kalyani S.N.; Singaravel G. | Novel Multi-Channel Energy Harvesting Scheme for Dynamic Resource Allocation in Mobile Edge Computing systems | 2022 | 4th International Conference on Inventive Research in Computing Applications, ICIRCA 2022 - Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146491214&doi=10.1109%2fICIRCA54612.2022.9985526&partnerID=40&md5=802858a1d188b41a67f44c48bd763faf |
| Elango K.S.; Vivek D.; Anandaraj S.; Saravanakumar R.; Sanfeer J.; Saravanaganesh S. | Experimental study on self compacting concrete using light weight aggregate | 2022 | Materials Today: Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134069631&doi=10.1016%2fj.matpr.2021.10.240&partnerID=40&md5=7b61425a0e90405fd5e0173f08624b77 |
| Manikandan M.; Kannan A.R. | Provisioning Intelligent Water Wave Optimization Approach for Underwater Acoustic Wireless Sensor Networks | 2022 | Computer Systems Science and Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129263560&doi=10.32604%2fcsse.2022.022662&partnerID=40&md5=c1a6d3e983fd4972a8240a55bc4f027a |
| Palanivelu V.; Palanisamy S.; Murugesan S. | Multi Objective Optimization of Stir Casting Process Parameters using Technique for Order of Preference by Similarity to Ideal Solution (TOPSIS) | 2022 | Chiang Mai Journal of Science | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142498633&doi=10.12982%2fCMJS.2022.105&partnerID=40&md5=5e52670d7e783568fdd8a855058e438f |

| | | | | |
|---|--|------|---|---|
| Nagappan S.; Subramani S.P.; Palaniappan S.K.; Mylsamy B. | Impact of alkali treatment and fiber length on mechanical properties of new agro waste Lagenaria Siceraria fiber reinforced epoxy composites | 2022 | Journal of Natural Fibers | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107475593&doi=10.1080%2f15440478.2021.1932681&partnerID=40&md5=5135d77210ba95e21940c77b272a0e27 |
| Chandrasekaran K.; Shanmugam P.; Senthilkumar P. | Mechanical and thermal properties of cotton-bamboo fabric/glass fiber epoxy composites; [Właściwości mechaniczne i termiczne kompozytów epoksydowych wzmocnionych tkaniną bawełniano-bambusową i włóknem szklanym] | 2022 | Polimery/Polymers | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147531742&doi=10.14314%2fpolimery.2022.11.4&partnerID=40&md5=568b03e87dec5860335e24360e594766 |
| Poornima R.; Elangovan M.; Nagarajan G. | Network attack classification using LSTM with XGBoost feature selection | 2022 | Journal of Intelligent and Fuzzy Systems | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131764924&doi=10.3233%2fjIFS-212731&partnerID=40&md5=436bae4ff3a08dbc5f93a30fd8085a4c |
| Thilagavathi P.; Karthikeyan S. | Adaptive Multiscale Transformation Run-Length Code-Based Test Data Compression in Benchmark Circuits | 2022 | Intelligent Automation and Soft Computing | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138857329&doi=10.32604%2fiasc.2022.026651&partnerID=40&md5=dc28d49c1a2723610472ad3ac001c592 |
| Sargunan K.; Venkata Rao M.; Alex Rajesh A.; Babu R.; Prasanthni P.; Jagadeep K.; Rinawa M.L. | Experimental investigations on mechanical strength of concrete using nano-alumina and nano-clay | 2022 | Materials Today: Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129168844&doi=10.1016%2fj.matpr.2022.03.703&partnerID=40&md5=0ffa31fa1071382a0628ce18cfa8628f |

| | | | | |
|--|--|------|--|---|
| Sivaprakash S.; Sampath N.; Vemula M.K.; Nagarajan G. | An interface machine for cloud technology and multicore processing of intelligent development communication network | 2022 | AIP Conference Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140254265&doi=10.1063%2f5.0109736&partnerID=40&md5=b44e1307bea76e1e387262eaf04d1337 |
| Kesavan T.; Lakshmi K. | Optimization of a Renewable Energy Source-Based Virtual Power Plant for Electrical Energy Management in an Unbalanced Distribution Network | 2022 | Sustainability (Switzerland) | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138708947&doi=10.3390%2fsu141811129&partnerID=40&md5=a37eaf9ce5ec5ca51bdc5a0d9848f32e |
| Dinakaran S.; Anitha P. | An efficient drug compound analysis using spectral deep feature classification based compound analyse model for drug recommendation | 2022 | Smart Agricultural Technology | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169838644&doi=10.1016%2fj.neuri.2022.100059&partnerID=40&md5=38ebef0569b2d43acd45e63bdbd80b5c |
| Sampathkumar V.; Southamirajan S.; Subramani E.; Veerasamy S.; Ambika D.; Gopalakrishnan D.; Arunkumar G.E.; Raja K.; Arulmozhi S.; Balamoorthy D. | Treatment of Tanning Effluent Using Seaweeds and Reduction of Environmental Contamination | 2022 | Journal of Chemistry | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138590604&doi=10.1155%2f2022%2f7836671&partnerID=40&md5=28dda359e4a480e661fbc40b5ce7b068 |
| Krishnan L.N.; Sachithanandam M.P.; Kaliappan L. | ENERGY MANAGEMENT AND HARMONIC MITIGATION OF HYBRID RENEWABLE ENERGY MICROGRID USING COORDINATED CONTROL OF MULTI-AGENT SYSTEM | 2022 | International Journal of Industrial Engineering : Theory Applications and Practice | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153563862&doi=10.23055%2fijietap.2022.29.6.8467&partnerID=40&md5=b9fb6a1dd7457229491a5ac48d9d09d3 |

| | | | | |
|--|---|------|--|---|
| Nirmala S.; Balasubramaniam D.; Kumar S.S.; Sripriya T.; Arunajayashree R.; Atla R. | Enabling public transport system for visually impaired people | 2022 | AIP Conference Proceedings | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128052991&doi=10.1063%2f5.0072716&partnerID=40&md5=b7987bb4dc9e01ef18540348692c2cca |
| Babu A.R.V.; Dheer D.K.; Tagore Y.R.; Sathish Kumar T.M.; Shaik S.; Rao G.S. | A REVIEW ON THE PROGRESS OF INTERMETALLIC SOLID-STATE HYDROGEN STORAGE MATERIAL FOR FUEL CELL VEHICLES | 2022 | European Chemical Bulletin | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128310355&doi=10.31838%2fecb%2f2022.11.01.005&partnerID=40&md5=d5ebdfbc3e9a65f95047adb8e4031 |
| Sellamuthu Palanisamy V.; Athiappan R.K.; Nagalingam T. | Pap smear based cervical cancer detection using residual neural networks deep learning architecture | 2022 | Concurrency and Computation: Practice and Experience | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115066005&doi=10.1002%2fcpe.6608&partnerID=40&md5=8e70bcc5b196a88b8047979f952e91da |
| Jayamathi A.; Jayasankar T. | Deep learning based stacked sparse autoencoder for papr reduction in OFDM systems | 2022 | Intelligent Automation and Soft Computing | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115909109&doi=10.32604%2fiASC.2022.019473&partnerID=40&md5=39d9160bbd9af09e1fb43d9323599bf4 |
| Ragunathan R.; Velusamy S.; Nallasamy J.L.; Shanmugamoorthy M.; Johney J.; Veerasamy S.; Gopalakrishnan D.; Nithyanandham M.; Balamoorthy D.; Velusamy P. | Synthesis and Enhanced Photocatalytic Activity of Zinc Oxide-Based Nanoparticles and Its Antibacterial Activity | 2022 | Journal of Nanomaterials | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133195105&doi=10.1155%2f2022%2f3863184&partnerID=40&md5=f7e97f0bfe9830d9aaf833b7b773aea9 |

| | | | | |
|---|---|------|---|---|
| Senthamilselvi P.; Palanisamy T.; Senthilkumar S. | Effect of Chloride on Accelerated Corrosion of Steel Rebar in Alkali-Activated Fly Ash and Paper Sludge Ash–Reinforced Concrete | 2022 | International Journal of Electrochemical Science | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145826998&doi=10.20964%2f2022.12.101&partnerID=40&md5=862c708c832c7c78573488d4590c0728 |
| Ramasamy P.; B.R. T.B.; Sivakumar S.; Subhashini R. | Evolutionary gravitational Neocognitron neural network based differential spatial modulation detection scheme for uplink multiple user huge MIMO systems | 2022 | Knowledge-Based Systems | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140805918&doi=10.1016%2fj.knosys.2022.109993&partnerID=40&md5=c364bd5a677a28b37eb561a19cb89619 |
| Renukadevi P.; Kannan A.R. | Covid-19 Forecasting with Deep Learning-based Half-binomial Distribution Cat Swarm Optimization | 2022 | Computer Systems Science and Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131355636&doi=10.32604%2fcsse.2023.024217&partnerID=40&md5=1b3a43000590df2ed47aa10117ba76a2 |
| Mohanraj C.M.; Rameshkumar R. | Mechanical characterization of Abutilon Indicum fiber nonwoven fabric epoxy composite materials; [Wpływ zawartości naturalnych włókien z Abutilon Indicum na właściwości mechaniczne kompozytów epoksydowych] | 2022 | Polimery/Polymers | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147529114&doi=10.14314%2fpolimery.2022.11.7&partnerID=40&md5=c9988b94315894d6e4f4fcc688451303 |
| Prabha V.C.; Revathi V.; Sivamurthy Reddy S. | Ambient cured high calcium fly ash geopolymer concrete with dolomite powder | 2022 | European Journal of Environmental and Civil Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121561579&doi=10.1080%2f19648189.2021.2012262&partnerID=40&md5=4c66f1e2c7e0f88a191305a552cda3ee |

| | | | | |
|---|--|------|---|---|
| Ramkumar M.; Ramasamy M. | Enhancement of wind energy harvesting scheme over wide wind velocity using induction generator and variable speed drive | 2022 | Journal of the Chinese Institute of Engineers, Transactions of the Chinese Institute of Engineers, Series A | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128999256&doi=10.1080%2f02533839.2022.2053788&partnerID=40&md5=e9b48abb4e2215a18c9524779ab2eff4 |
| Suresh T.; Suresh P.; Prabu M. | Influences of Ag+LiAlO ₂ on mechanical and high temperature wear behavior of magnesium hybrid composites | 2022 | Digest Journal of Nanomaterials and Biostructures | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134079948&doi=10.15251%2fDJNB.2022.173.731&partnerID=40&md5=ef373fa88e476be3c79b579419799ffd |
| Jeyaprakasam S.; Kathirselvam M.; Velmurugan C.; Venkatachalam R. | Experimental study of process parameters on machining performance in electro-discharge machining of 6061al/tic/gr composites | 2022 | Surface Review and Letters | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125734806&doi=10.1142%2fS0218625X22500494&partnerID=40&md5=6db19a11b37be6abc384cb6d757d2b8a |
| Thilak K.D.; Saranya S.; Kalaiselvi K.; Anand M.V.; Kumaresan K. | Secure Data Transmission in Wireless Adhoc Networks by Detecting Wormhole Attack | 2022 | 8th International Conference on Smart Structures and Systems, ICSSS 2022 | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132301394&doi=10.1109%2fICSSS54381.2022.9782298&partnerID=40&md5=42754b6a19d25314ce55187bf785759e |
| Srinivasan N.; Selvarajan N.K.; Sengan S. | RETRACTED ARTICLE: Dominating set based virtual backbone cluster scheduling for ensuring energy efficiency in asymmetric radio WSN(Journal of Ambient Intelligence and Humanized Computing, (2022), 13, 5) | 2022 | Journal of Ambient Intelligence and Humanized Computing | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104244921&doi=10.1007%2fs12652-021-03260-3&partnerID=40&md5=63ee0fb722d85906b02562e5ed42420f |

| | | | | |
|---|--|------|--|---|
| Arulmurugan R.; Balakrishnan P.; Vengadachalam N.; Seethalakshmi V.S.; Vijayakumar M. | An Efficient Modified Z Source Grid Tied Inverter System | 2022 | International Journal of Electrical and Electronics Research | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147313869&doi=10.37391%2fijeer.100482&partnerID=40&md5=9adc380088f6ae67935778aa1972c568 |
| Raja L.; Periasamy P.S. | A Trusted Distributed Routing Scheme for Wireless Sensor Networks Using Block Chain and Jelly Fish Search Optimizer Based Deep Generative Adversarial Neural Network (Deep-GANN) Technique | 2022 | Wireless Personal Communications | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131662982&doi=10.1007%2fs11277-022-09784-x&partnerID=40&md5=0ac45a0135f9ca46135572c9408de580 |
| Saravanan R.; Suresh P.; Prabu M.; Bagyalakshmi P. | Effect of Ni and Si addition on electrical, tribological and corrosion behavior of novel Cu-Zn alloy | 2022 | Journal of Ceramic Processing Research | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137208428&doi=10.36410%2fjcpr.2022.23.4.490&partnerID=40&md5=fb55612f24851e6bc10c3f5aa6aac177 |
| Kalaiselvi K.; Vanitha L.; Deepa Thilak K.; Rajesh Kumar T.; Saranya S.; Kumaresan K. | RETRACTED ARTICLE: Performance Analysis of Malicious and Link Failure Detection System Using Deep Learning Methodology(Wireless Personal Communications, (2021), 127, (3), (1-16), 10.1007/s11277-021-08790-9) | 2022 | Wireless Personal Communications | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113153832&doi=10.1007%2fs11277-021-08790-9&partnerID=40&md5=174dabf321cb3cca03f7d87e6562a4dd |

| | | | | |
|--|---|------|--|---|
| Kumaar K.S.; Muralimohan N.; Kulanthaivel P.; Sathiskumar S. | Spatial Analysis of Ground water and their treatment with Low-Cost Ceramic membrane | 2022 | Journal of Ceramic Processing Research | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145843202&doi=10.36410%2fjcp.2022.23.6.892&partnerID=40&md5=b6f980ec4d7dfb835b04ec6304576b28 |
| Karthick G.; Nithya N.S. | Healthcare informatics: Emerging trends, challenges, and analysis of medical imaging | 2022 | Tele-Healthcare: Applications of Artificial Intelligence and Soft Computing Techniques | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147836931&doi=10.1002%2f9781119841937.ch15&partnerID=40&md5=c28d3ff2494794b33a583c4daab9f25e |
| Mohanraj R.; Senthilkumar S.; Padmapoorani P. | MECHANICAL PROPERTIES OF RC BEAMS WITH AFRP SHEETS UNDER A SUSTAINED LOAD; [MEHANSKE LASTNOSTI BETONSKEGA NOSILCA OJAČANEGA S PLETIVOM AFRP POD STALNO OBREMENITVIJO] | 2022 | Materiali in Tehnologije | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136246007&doi=10.17222%2fmit.2022.481&partnerID=40&md5=39a9cbdd0cae1b3ae772c2c73d68f768 |
| Gokila G.; Dineshkumar G. | PERFORMANCE ANALYSIS OF EXTERNALLY STRENGTHENED BEAM-COLUMN JOINT USING BASALT FIBRE FABRIC UNDER CYCLIC LOADING | 2022 | Journal of Environmental Protection and Ecology | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137781477&partnerID=40&md5=e00f02bcec007fe190e811c05486a5bb |
| Surendar A.; Arun M.; Basha M. | An effective fast conventional pattern measure-based suffix feature selection to search gene expression data | 2022 | International Journal of Biomedical Engineering and Technology | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134875521&doi=10.1504%2fIJBET.2022.124186&partnerID=40&md5=ba563a3e2fb6147a3eff30884387023a |

| | | | | |
|---|---|------|--|---|
| Kulandaiswamy N.D.M.; Nithyanandam M.; Palanivel V. | Household greywater treatment using phytoremediation technology and CapsNet model | 2022 | Plant and Soil | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131769760&doi=10.1007%2fs11104-022-05539-6&partnerID=40&md5=10ef2d7022998e85f537947739213493 |
| Subramani M.; Viveka S.; Ajith N.; Elango M.; Karthiga M. | Efficient Energy Conservation from Hybrid Vehicle | 2022 | SSRG International Journal of Electrical and Electronics Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143233597&doi=10.14445%2f23488379%2fIJEEE-V9I5P101&partnerID=40&md5=da2fc93d8f5089caba4295b5555fe384 |
| Gunasekaran M.; Palanisamy T. | Effect of fly ash and bagasse ash on the mechanical properties of light weight concrete; [Wpływ popiołu lotnego i popiołu z wyłoczyn z trzciny cukrowej na właściwości mechaniczne betonu lekkiego] | 2022 | Cement, Wapno, Beton | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024565&doi=10.32047%2fcWB.2022.27.2.1&partnerID=40&md5=1091197d82aa0e8e1d184415ed32fe59 |
| Gokuldhev M.; Singaravel G. | Local Pollination-Based Moth Search Algorithm for Task-Scheduling Heterogeneous Cloud Environment | 2022 | Computer Journal | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125489758&doi=10.1093%2fcomjnl%2fbxaa053&partnerID=40&md5=83f86e380e1523425b2537b1df14d35f |
| Vinothkumar S.; Senthilkumar P. | Experimental investigation and parametric optimization of stir casting process parameters for aluminium metal matrix composite | 2022 | Journal of Ceramic Processing Research | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137233009&doi=10.36410%2fjcpr.2022.23.4.546&partnerID=40&md5=68b65e08f71554d15789f00d2b88276e |

| | | | | |
|---|--|------|---|---|
| Kanakarajan P.; Moganapriya C.; Rajasekar R.; Sundaram S.; Syed Thasthagir M.; Soundararajan S.; Manu Barath K. | ANALYSIS OF SiC GRINDING WHEEL WEAR AND SURFACE ROUGHNESS IN MACHINING OF Al2O3ADVANCED CERAMIC USING REGRESSION MODEL | 2022 | Surface Review and Letters | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129093877&doi=10.1142%2fS0218625X22500809&partnerID=40&md5=5c7e958b17a297217ad40ebe1ac11d69 |
| Nithyanantham S.; Singaravel G. | Hybrid Deep Learning Framework for Privacy Preservation in Geo-Distributed Data Centre | 2022 | Intelligent Automation and Soft Computing | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122188663&doi=10.32604%2fIASC.2022.022499&partnerID=40&md5=7a5d394d48170312cc799d91f770fd22 |
| Aruchamy K.; Subramani S.P.; Palaniappan S.K.; Pal S.K.; Mysamy B.; Chinnasamy V. | Effect of Blend Ratio on the Thermal Comfort Characteristics of Cotton/Bamboo Blended Fabrics | 2022 | Journal of Natural Fibers | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081979740&doi=10.1080%2f15440478.2020.1731903&partnerID=40&md5=cea9657856c02a995f3619c952eb14e8 |
| Marisami P.; Venkatachalam R. | Towards optimal toe-clearance in synthesizing polycentric prosthetic knee mechanism | 2022 | Computer Methods in Biomechanics and Biomedical Engineering | https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115235617&doi=10.1080%2f10255842.2021.1972291&partnerID=40&md5=87d7107b7e90bc2a2cde212b1d30ee05 |