

**K.S.R. College of Engineering - Tiruchengode**  
**2022 - Publications**

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144932776&amp;doi=10.3390%2fcatal12121544&amp;partnerID=40&amp;md5=2ff593fbab3229ecd753fcbc593819eb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144932776&amp;doi=10.3390%2fcatal12121544&amp;partnerID=40&amp;md5=2ff593fbab3229ecd753fcbc593819eb</a>
Deivanayagi S.; Periasamy P.S.	Computer Aided Coronary Atherosclerosis Plaque Detection and Classification	2022	Intelligent Automation and Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129051809&amp;doi=10.32604%2fiasc.2022.025632&amp;partnerID=40&amp;md5=311f227b72fa3fdd2465d9edb3de5fd6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129051809&amp;doi=10.32604%2fiasc.2022.025632&amp;partnerID=40&amp;md5=311f227b72fa3fdd2465d9edb3de5fd6</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125097160&amp;doi=10.17559%2fTV-20210524085655&amp;partnerID=40&amp;md5=635425cd0d959c66cd44069779e9b0bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125097160&amp;doi=10.17559%2fTV-20210524085655&amp;partnerID=40&amp;md5=635425cd0d959c66cd44069779e9b0bb</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149197815&amp;doi=10.32047%2fcWB.2022.27.5.5&amp;partnerID=40&amp;md5=2fefa258853469fe412468af1e98bb88">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149197815&amp;doi=10.32047%2fcWB.2022.27.5.5&amp;partnerID=40&amp;md5=2fefa258853469fe412468af1e98bb88</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143984888&amp;partnerID=40&amp;md5=32204bca2efb57aa6c3916bf25cd3e85">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143984888&amp;partnerID=40&amp;md5=32204bca2efb57aa6c3916bf25cd3e85</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144061197&amp;doi=10.1063%2f5.0108310&amp;partnerID=40&amp;md5=8528bc4429075eccb013a8b915c226f5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144061197&amp;doi=10.1063%2f5.0108310&amp;partnerID=40&amp;md5=8528bc4429075eccb013a8b915c226f5</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146321348&amp;doi=10.1109%2fICCCNT54827.2022.9984275&amp;partnerID=40&amp;md5=a20797088704203aace66ed61d23fb37">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146321348&amp;doi=10.1109%2fICCCNT54827.2022.9984275&amp;partnerID=40&amp;md5=a20797088704203aace66ed61d23fb37</a>
Santhosh Kumar P.; Gowrishankar C.	Comparative analysis of Yavadunam Tavadunikrtya Varganca Yojayet Vedic multiplier for embedded DNN	2022	Sadhana - Academy Proceedings in Engineering Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128091778&amp;doi=10.1007%2fs12046-022-01843-0&amp;partnerID=40&amp;md5=9d6dde3d60217d7888efa4a30b48f1ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128091778&amp;doi=10.1007%2fs12046-022-01843-0&amp;partnerID=40&amp;md5=9d6dde3d60217d7888efa4a30b48f1ca</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150856730&amp;doi=10.7764%2fRDLC.21.3.678&amp;partnerID=40&amp;md5=baa04dd2ca65e3093f374db5574868da">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150856730&amp;doi=10.7764%2fRDLC.21.3.678&amp;partnerID=40&amp;md5=baa04dd2ca65e3093f374db5574868da</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125726328&amp;doi=10.24425%2fbpasts.2021.140015&amp;partnerID=40&amp;md5=9830ff9db7c2cc4c4a13a04652a157b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125726328&amp;doi=10.24425%2fbpasts.2021.140015&amp;partnerID=40&amp;md5=9830ff9db7c2cc4c4a13a04652a157b6</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135187362&amp;doi=10.1002%2fett.4614&amp;partnerID=40&amp;md5=ead900389649ceee0afcbde0f226bad8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135187362&amp;doi=10.1002%2fett.4614&amp;partnerID=40&amp;md5=ead900389649ceee0afcbde0f226bad8</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137131142&amp;doi=10.1155%2f2022%2f7910072&amp;partnerID=40&amp;md5=f5355b9e92643356bd9a299d82abbad1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137131142&amp;doi=10.1155%2f2022%2f7910072&amp;partnerID=40&amp;md5=f5355b9e92643356bd9a299d82abbad1</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128754595&amp;doi=10.1109%2fICCCI54379.2022.9740966&amp;partnerID=40&amp;md5=285802b33fc737101a85ef21e6e8bb2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128754595&amp;doi=10.1109%2fICCCI54379.2022.9740966&amp;partnerID=40&amp;md5=285802b33fc737101a85ef21e6e8bb2a</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137615607&amp;doi=10.7764%2fRDLC.21.2.329&amp;partnerID=40&amp;md5=5cfea3b25e1049d601a7714518ede2d9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137615607&amp;doi=10.7764%2fRDLC.21.2.329&amp;partnerID=40&amp;md5=5cfea3b25e1049d601a7714518ede2d9</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128203884&amp;doi=10.34768%2famcs-2022-0009&amp;partnerID=40&amp;md5=5cbb72a89b944f0ab44b07c8c3af94e6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128203884&amp;doi=10.34768%2famcs-2022-0009&amp;partnerID=40&amp;md5=5cbb72a89b944f0ab44b07c8c3af94e6</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146491214&amp;doi=10.1109%2fICIRCA54612.2022.9985526&amp;partnerID=40&amp;md5=802858a1d188b41a67f44c48bd763faf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146491214&amp;doi=10.1109%2fICIRCA54612.2022.9985526&amp;partnerID=40&amp;md5=802858a1d188b41a67f44c48bd763faf</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134069631&amp;doi=10.1016%2fj.matpr.2021.10.240&amp;partnerID=40&amp;md5=7b61425a0e90405fd5e0173f08624b77">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134069631&amp;doi=10.1016%2fj.matpr.2021.10.240&amp;partnerID=40&amp;md5=7b61425a0e90405fd5e0173f08624b77</a>
Manikandan M.; Kannan A.R.	Provisioning Intelligent Water Wave Optimization Approach for Underwater Acoustic Wireless Sensor Networks	2022	Computer Systems Science and Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129263560&amp;doi=10.32604%2fcsse.2022.022662&amp;partnerID=40&amp;md5=c1a6d3e983fd4972a8240a55bc4f027a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129263560&amp;doi=10.32604%2fcsse.2022.022662&amp;partnerID=40&amp;md5=c1a6d3e983fd4972a8240a55bc4f027a</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142498633&amp;doi=10.12982%2fCMJS.2022.105&amp;partnerID=40&amp;md5=5e52670d7e783568fdd8a855058e438f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142498633&amp;doi=10.12982%2fCMJS.2022.105&amp;partnerID=40&amp;md5=5e52670d7e783568fdd8a855058e438f</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107475593&amp;doi=10.1080%2f15440478.2021.1932681&amp;partnerID=40&amp;md5=5135d77210ba95e21940c77b272a0e27">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107475593&amp;doi=10.1080%2f15440478.2021.1932681&amp;partnerID=40&amp;md5=5135d77210ba95e21940c77b272a0e27</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147531742&amp;doi=10.14314%2fpolimery.2022.11.4&amp;partnerID=40&amp;md5=568b03e87dec5860335e24360e594766">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147531742&amp;doi=10.14314%2fpolimery.2022.11.4&amp;partnerID=40&amp;md5=568b03e87dec5860335e24360e594766</a>
Poornima R.; Elangovan M.; Nagarajan G.	Network attack classification using LSTM with XGBoost feature selection	2022	Journal of Intelligent and Fuzzy Systems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131764924&amp;doi=10.3233%2fjIFS-212731&amp;partnerID=40&amp;md5=436bae4ff3a08dbc5f93a30fd8085a4c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131764924&amp;doi=10.3233%2fjIFS-212731&amp;partnerID=40&amp;md5=436bae4ff3a08dbc5f93a30fd8085a4c</a>
Thilagavathi P.; Karthikeyan S.	Adaptive Multiscale Transformation Run-Length Code-Based Test Data Compression in Benchmark Circuits	2022	Intelligent Automation and Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138857329&amp;doi=10.32604%2fiasc.2022.026651&amp;partnerID=40&amp;md5=dc28d49c1a2723610472ad3ac001c592">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138857329&amp;doi=10.32604%2fiasc.2022.026651&amp;partnerID=40&amp;md5=dc28d49c1a2723610472ad3ac001c592</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129168844&amp;doi=10.1016%2fj.matpr.2022.03.703&amp;partnerID=40&amp;md5=0ffa31fa1071382a0628ce18cfa8628f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129168844&amp;doi=10.1016%2fj.matpr.2022.03.703&amp;partnerID=40&amp;md5=0ffa31fa1071382a0628ce18cfa8628f</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140254265&amp;doi=10.1063%2f5.0109736&amp;partnerID=40&amp;md5=b44e1307bea76e1e387262eaf04d1337">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140254265&amp;doi=10.1063%2f5.0109736&amp;partnerID=40&amp;md5=b44e1307bea76e1e387262eaf04d1337</a>
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)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138708947&amp;doi=10.3390%2fsu141811129&amp;partnerID=40&amp;md5=a37eaf9ce5ec5ca51bdc5a0d9848f32e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138708947&amp;doi=10.3390%2fsu141811129&amp;partnerID=40&amp;md5=a37eaf9ce5ec5ca51bdc5a0d9848f32e</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169838644&amp;doi=10.1016%2fj.neuri.2022.100059&amp;partnerID=40&amp;md5=38ebef0569b2d43acd45e63bdbd80b5c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169838644&amp;doi=10.1016%2fj.neuri.2022.100059&amp;partnerID=40&amp;md5=38ebef0569b2d43acd45e63bdbd80b5c</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138590604&amp;doi=10.1155%2f2022%2f7836671&amp;partnerID=40&amp;md5=28dda359e4a480e661fbc40b5ce7b068">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138590604&amp;doi=10.1155%2f2022%2f7836671&amp;partnerID=40&amp;md5=28dda359e4a480e661fbc40b5ce7b068</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153563862&amp;doi=10.23055%2fijietap.2022.29.6.8467&amp;partnerID=40&amp;md5=b9fb6a1dd7457229491a5ac48d9d09d3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153563862&amp;doi=10.23055%2fijietap.2022.29.6.8467&amp;partnerID=40&amp;md5=b9fb6a1dd7457229491a5ac48d9d09d3</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128052991&amp;doi=10.1063%2f5.0072716&amp;partnerID=40&amp;md5=b7987bb4dc9e01ef18540348692c2cca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128052991&amp;doi=10.1063%2f5.0072716&amp;partnerID=40&amp;md5=b7987bb4dc9e01ef18540348692c2cca</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128310355&amp;doi=10.31838%2fecb%2f2022.11.01.005&amp;partnerID=40&amp;md5=d5ebdfbc3e9a65f95047adb8e4031">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128310355&amp;doi=10.31838%2fecb%2f2022.11.01.005&amp;partnerID=40&amp;md5=d5ebdfbc3e9a65f95047adb8e4031</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115066005&amp;doi=10.1002%2fcpe.6608&amp;partnerID=40&amp;md5=8e70bcc5b196a88b8047979f952e91da">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115066005&amp;doi=10.1002%2fcpe.6608&amp;partnerID=40&amp;md5=8e70bcc5b196a88b8047979f952e91da</a>
Jayamathi A.; Jayasankar T.	Deep learning based stacked sparse autoencoder for papr reduction in OFDM systems	2022	Intelligent Automation and Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115909109&amp;doi=10.32604%2fIASC.2022.019473&amp;partnerID=40&amp;md5=39d9160bbd9af09e1fb43d9323599bf4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115909109&amp;doi=10.32604%2fIASC.2022.019473&amp;partnerID=40&amp;md5=39d9160bbd9af09e1fb43d9323599bf4</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133195105&amp;doi=10.1155%2f2022%2f3863184&amp;partnerID=40&amp;md5=f7e97f0bfe9830d9aaf833b7b773aea9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133195105&amp;doi=10.1155%2f2022%2f3863184&amp;partnerID=40&amp;md5=f7e97f0bfe9830d9aaf833b7b773aea9</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145826998&amp;doi=10.20964%2f2022.12.101&amp;partnerID=40&amp;md5=862c708c832c7c78573488d4590c0728">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145826998&amp;doi=10.20964%2f2022.12.101&amp;partnerID=40&amp;md5=862c708c832c7c78573488d4590c0728</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140805918&amp;doi=10.1016%2fj.knosys.2022.109993&amp;partnerID=40&amp;md5=c364bd5a677a28b37eb561a19cb89619">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140805918&amp;doi=10.1016%2fj.knosys.2022.109993&amp;partnerID=40&amp;md5=c364bd5a677a28b37eb561a19cb89619</a>
Renukadevi P.; Kannan A.R.	Covid-19 Forecasting with Deep Learning-based Half-binomial Distribution Cat Swarm Optimization	2022	Computer Systems Science and Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131355636&amp;doi=10.32604%2fcsse.2023.024217&amp;partnerID=40&amp;md5=1b3a43000590df2ed47aa10117ba76a2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131355636&amp;doi=10.32604%2fcsse.2023.024217&amp;partnerID=40&amp;md5=1b3a43000590df2ed47aa10117ba76a2</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147529114&amp;doi=10.14314%2fpolimery.2022.11.7&amp;partnerID=40&amp;md5=c9988b94315894d6e4f4fcc688451303">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147529114&amp;doi=10.14314%2fpolimery.2022.11.7&amp;partnerID=40&amp;md5=c9988b94315894d6e4f4fcc688451303</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121561579&amp;doi=10.1080%2f19648189.2021.2012262&amp;partnerID=40&amp;md5=4c66f1e2c7e0f88a191305a552cda3ee">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121561579&amp;doi=10.1080%2f19648189.2021.2012262&amp;partnerID=40&amp;md5=4c66f1e2c7e0f88a191305a552cda3ee</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128999256&amp;doi=10.1080%2f02533839.2022.2053788&amp;partnerID=40&amp;md5=e9b48abb4e2215a18c9524779ab2eff4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128999256&amp;doi=10.1080%2f02533839.2022.2053788&amp;partnerID=40&amp;md5=e9b48abb4e2215a18c9524779ab2eff4</a>
Suresh T.; Suresh P.; Prabu M.	Influences of Ag+LiAlO <sub>2</sub> on mechanical and high temperature wear behavior of magnesium hybrid composites	2022	Digest Journal of Nanomaterials and Biostructures	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134079948&amp;doi=10.15251%2fDJNB.2022.173.731&amp;partnerID=40&amp;md5=ef373fa88e476be3c79b579419799ffd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134079948&amp;doi=10.15251%2fDJNB.2022.173.731&amp;partnerID=40&amp;md5=ef373fa88e476be3c79b579419799ffd</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125734806&amp;doi=10.1142%2fS0218625X22500494&amp;partnerID=40&amp;md5=6db19a11b37be6abc384cb6d757d2b8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125734806&amp;doi=10.1142%2fS0218625X22500494&amp;partnerID=40&amp;md5=6db19a11b37be6abc384cb6d757d2b8a</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132301394&amp;doi=10.1109%2fICSSS54381.2022.9782298&amp;partnerID=40&amp;md5=42754b6a19d25314ce55187bf785759e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132301394&amp;doi=10.1109%2fICSSS54381.2022.9782298&amp;partnerID=40&amp;md5=42754b6a19d25314ce55187bf785759e</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104244921&amp;doi=10.1007%2fs12652-021-03260-3&amp;partnerID=40&amp;md5=63ee0fb722d85906b02562e5ed42420f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104244921&amp;doi=10.1007%2fs12652-021-03260-3&amp;partnerID=40&amp;md5=63ee0fb722d85906b02562e5ed42420f</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147313869&amp;doi=10.37391%2fijeer.100482&amp;partnerID=40&amp;md5=9adc380088f6ae67935778aa1972c568">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147313869&amp;doi=10.37391%2fijeer.100482&amp;partnerID=40&amp;md5=9adc380088f6ae67935778aa1972c568</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131662982&amp;doi=10.1007%2fs11277-022-09784-x&amp;partnerID=40&amp;md5=0ac45a0135f9ca46135572c9408de580">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131662982&amp;doi=10.1007%2fs11277-022-09784-x&amp;partnerID=40&amp;md5=0ac45a0135f9ca46135572c9408de580</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137208428&amp;doi=10.36410%2fjcpr.2022.23.4.490&amp;partnerID=40&amp;md5=fb55612f24851e6bc10c3f5aa6aac177">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137208428&amp;doi=10.36410%2fjcpr.2022.23.4.490&amp;partnerID=40&amp;md5=fb55612f24851e6bc10c3f5aa6aac177</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113153832&amp;doi=10.1007%2fs11277-021-08790-9&amp;partnerID=40&amp;md5=174dabf321cb3cca03f7d87e6562a4dd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113153832&amp;doi=10.1007%2fs11277-021-08790-9&amp;partnerID=40&amp;md5=174dabf321cb3cca03f7d87e6562a4dd</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145843202&amp;doi=10.36410%2fjcp.2022.23.6.892&amp;partnerID=40&amp;md5=b6f980ec4d7dfb835b04ec6304576b28">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145843202&amp;doi=10.36410%2fjcp.2022.23.6.892&amp;partnerID=40&amp;md5=b6f980ec4d7dfb835b04ec6304576b28</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147836931&amp;doi=10.1002%2f9781119841937.ch15&amp;partnerID=40&amp;md5=c28d3ff2494794b33a583c4daab9f25e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147836931&amp;doi=10.1002%2f9781119841937.ch15&amp;partnerID=40&amp;md5=c28d3ff2494794b33a583c4daab9f25e</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136246007&amp;doi=10.17222%2fmit.2022.481&amp;partnerID=40&amp;md5=39a9cbdd0cae1b3ae772c2c73d68f768">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136246007&amp;doi=10.17222%2fmit.2022.481&amp;partnerID=40&amp;md5=39a9cbdd0cae1b3ae772c2c73d68f768</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137781477&amp;partnerID=40&amp;md5=e00f02bcec007fe190e811c05486a5bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137781477&amp;partnerID=40&amp;md5=e00f02bcec007fe190e811c05486a5bb</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134875521&amp;doi=10.1504%2fIJBET.2022.124186&amp;partnerID=40&amp;md5=ba563a3e2fb6147a3eff30884387023a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134875521&amp;doi=10.1504%2fIJBET.2022.124186&amp;partnerID=40&amp;md5=ba563a3e2fb6147a3eff30884387023a</a>

Kulandaiswamy N.D.M.; Nithyanandam M.; Palanivel V.	Household greywater treatment using phytoremediation technology and CapsNet model	2022	Plant and Soil	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131769760&amp;doi=10.1007%2fs11104-022-05539-6&amp;partnerID=40&amp;md5=10ef2d7022998e85f537947739213493">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131769760&amp;doi=10.1007%2fs11104-022-05539-6&amp;partnerID=40&amp;md5=10ef2d7022998e85f537947739213493</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143233597&amp;doi=10.14445%2f23488379%2fIJEEE-V9I5P101&amp;partnerID=40&amp;md5=da2fc93d8f5089caba4295b5555fe384">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143233597&amp;doi=10.14445%2f23488379%2fIJEEE-V9I5P101&amp;partnerID=40&amp;md5=da2fc93d8f5089caba4295b5555fe384</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024565&amp;doi=10.32047%2fcWB.2022.27.2.1&amp;partnerID=40&amp;md5=1091197d82aa0e8e1d184415ed32fe59">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024565&amp;doi=10.32047%2fcWB.2022.27.2.1&amp;partnerID=40&amp;md5=1091197d82aa0e8e1d184415ed32fe59</a>
Gokuldhev M.; Singaravel G.	Local Pollination-Based Moth Search Algorithm for Task-Scheduling Heterogeneous Cloud Environment	2022	Computer Journal	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125489758&amp;doi=10.1093%2fcomjnl%2fbxaa053&amp;partnerID=40&amp;md5=83f86e380e1523425b2537b1df14d35f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125489758&amp;doi=10.1093%2fcomjnl%2fbxaa053&amp;partnerID=40&amp;md5=83f86e380e1523425b2537b1df14d35f</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137233009&amp;doi=10.36410%2fjcpr.2022.23.4.546&amp;partnerID=40&amp;md5=68b65e08f71554d15789f00d2b88276e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137233009&amp;doi=10.36410%2fjcpr.2022.23.4.546&amp;partnerID=40&amp;md5=68b65e08f71554d15789f00d2b88276e</a>

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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129093877&amp;doi=10.1142%2fS0218625X22500809&amp;partnerID=40&amp;md5=5c7e958b17a297217ad40ebe1ac11d69">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129093877&amp;doi=10.1142%2fS0218625X22500809&amp;partnerID=40&amp;md5=5c7e958b17a297217ad40ebe1ac11d69</a>
Nithyanantham S.; Singaravel G.	Hybrid Deep Learning Framework for Privacy Preservation in Geo-Distributed Data Centre	2022	Intelligent Automation and Soft Computing	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122188663&amp;doi=10.32604%2fIASC.2022.022499&amp;partnerID=40&amp;md5=7a5d394d48170312cc799d91f770fd22">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122188663&amp;doi=10.32604%2fIASC.2022.022499&amp;partnerID=40&amp;md5=7a5d394d48170312cc799d91f770fd22</a>
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	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081979740&amp;doi=10.1080%2f15440478.2020.1731903&amp;partnerID=40&amp;md5=cea9657856c02a995f3619c952eb14e8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081979740&amp;doi=10.1080%2f15440478.2020.1731903&amp;partnerID=40&amp;md5=cea9657856c02a995f3619c952eb14e8</a>
Marisami P.; Venkatachalam R.	Towards optimal toe-clearance in synthesizing polycentric prosthetic knee mechanism	2022	Computer Methods in Biomechanics and Biomedical Engineering	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115235617&amp;doi=10.1080%2f10255842.2021.1972291&amp;partnerID=40&amp;md5=87d7107b7e90bc2a2cde212b1d30ee05">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115235617&amp;doi=10.1080%2f10255842.2021.1972291&amp;partnerID=40&amp;md5=87d7107b7e90bc2a2cde212b1d30ee05</a>