**Publications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No** | **Title** | **Authors** | **Source** | **Year** |
|  | Characterization of Syzygium cumini (L.) Skeels (Jamun Seed) Particulate Fillers for Their Potential Use in Polymer Composites | Thiagamani S.M.K.; Yaswanth C.V.; Yashwanth C.; Tran T.M.N.; Krishnasamy S.; Azhaguchamy M.; Khan A.; Hashem M.; Fouad H. | Molecules | 2024 |
|  | Pharmacoinformatics and quantum chemicals-based analysis of aromatic molecule decanal as a potent drug against breast cancer | Arumugam K.; Chandran K.; Zochedh A.; Ansar S.; Sultan A.B.; Kumar Y.A.; Kathiresan T. | International Journal of Quantum Chemistry |  |
|  | Synergistic Innovations: Organometallic Frameworks on Graphene Oxide for Sustainable Eco-Energy Solutions | Ayyakannu Sundaram G.; EL-Mahdy A.F.M.; Pham P.V.; Kunjiappan S.; Kumar A.S.K. | ChemEngineering | 2024 |
|  | Ensemble Model with Improved U-Net-Based Segmentation for Leukemia Detection | Hasan M.; Vijay M.; Sharanyaa S.; Tejaswi V.S.D. | Biomedical Engineering - Applications, Basis and Communications | 2024 |
|  | Optimization of fused deposition 3D printing parameters using taguchi methodology to maximize the strength performance of fish scale powder reinforced PLA filaments | Arockiam A.J.; Rajesh S.; Karthikeyan S.; Sathishkumar G.B. | International Journal on Interactive Design and Manufacturing | 2024 |
|  | Integrated Approach for Offshore Wind Turbine Site Selection: Implications for Sustainability in Power Supply Chain | Karuppiah K.; Sankaranarayanan B.; Ali S.M.; Marimuthu U. | Energies | 2024 |
|  | A Comprehensive Review of Capsaicin and Its Role in Cancer Prevention and Treatment | Radhakrishna G.K.; Ammunje D.N.; Kunjiappan S.; Ravi K.; Vellingiri S.; Ramesh S.H.; Almeida S.D.; Sireesha G.; Ramesh S.; Al-Qahtani S.; Chidamabaram K.; Theivendren P.; Pavadai P. | Drug Research | 2024 |
|  | Tetrazolopyrimidine-tethered phenothiazine molecular hybrids: synthesis, biological and molecular docking studies | Iniyaval S.; Saravanan V.; Mai C.-W.; Ramalingan C. | New Journal of Chemistry | 2024 |
|  | Higher density of single metal atom oxide anchored MnO2-rGO nanocomposites for efficient visible light driven photodegradation of sulfanilamide and methyl orange pollutants | Selvakumar K.; Sriram G.; Oh T.H.; Wang Y.; Sadhasivam T.; Sadhasivam S.; Thiruramanathan P.; Habila M.A.; Swaminathan M. | Journal of Water Process Engineering | 2024 |
|  | Surface and Mechanical Properties of 3D-Printed Biocompatible ABS Polymers | Aslan M.; Cava K.; İpek H.; Kumaran S.T.; Kalusuraman G.; Uthayakumar M.; Prakash C. | Journal of Materials Engineering and Performance | 2024 |
|  | Insights and potentials of two-dimensional black phosphorous-based solar cells | Thirugnanasambandan T.; Karuppaiah C.; Sankar B.V.; Gopinath S.C.B. | Physica Scripta | 2024 |
|  | Probability distributions in Kerala’s rainfall: implications for hydro energy planning | Baranitharan B.; Chandran K.; Mathan V.S.; Chowdhury S.; Thi T.N.; Tran D.-T. | International Journal of Electrical and Computer Engineering | 2024 |
|  | Evaluating the antimicrobial and electrochemical performance of phenytoin nanoparticles from Catharanthus roseus plant | Sasikumar P.; Chinnaiah K.; Kannan K.; Alqahtani M.S.; Abbas M.; Govindhan M.; Gurushankar K. | Chemical Physics Letters | 2024 |
|  | Biosynthesis of PbO nanoparticles via Adhatoda vesica (Justicia adhatoda) leaves extract for antimicrobial and photocatalytic applications | Logambal S.; Chandrasekar M.; Ashok Kumar R.; Inmozhi C.; Aravindan S.; Uthrakumar R.; Naveenkumar S.; Muthukumaran A.; Kaviyarasu K. | Journal of King Saud University - Science | 2024 |
|  | Synergistic Blends of Sodium Alginate and Pectin Biopolymer Hosts as Conducting Electrolytes for Electrochemical Applications | Jansi R.; Vinay B.; Revathy M.S.; Sasikumar P.; Marasamy L.; Janani A.; Haldhar R.; Kim S.-C.; Almarhoon Z.M.; Hossain M.K. | ACS Omega | 2024 |
|  | Enhanced Delivery of Retinoic Acid to Breast Cancer Cells by Folate Receptor-Targeted Folic Acid-Conjugated Glutenin Nanoparticles for Promising Treatment of Breast Cancer | Rajeshkumar R.R.; Pavadai P.; Panneerselvam T.; Pandian S.R.K.; Kumar A.S.K.; Maszczyk P.; Babkiewicz E.; Kabilan S.J.; Kunjiappan S. | Journal of Polymers and the Environment | 2024 |
|  | Biochar from cashew nut shells: A sustainable reinforcement for enhanced mechanical performance in hemp fibre composites | Rajendran S.; Palani G.; Veerasimman A.; Marimuthu U.; Kannan K.; Shanmugam V. | Cleaner Engineering and Technology | 2024 |
|  | A review on natural fiber composites: Polymer matrices, fiber surface treatments, fabrication methods, properties, and applications | Mylsamy B.; Shanmugam S.K.M.; Aruchamy K.; Palanisamy S.; Nagarajan R.; Ayrilmis N. | Polymer Engineering and Science | 2024 |
|  | Revolutionizing biosensing through cutting-edge nanomaterials: An in-depth exploration of recent technological advances | Thirugnanasambandan T.; Ramanathan S.; Gopinath S.C.B. | Nano-Structures and Nano-Objects | 2024 |
|  | Maximizing Thermal Performance of Heat Pipe Heat Exchangers for Industrial Applications Using Silver Nanofluids | Sethuraman R.; Muthuvelan T.; Mahadevan S.; Dhairiyasamy R. | International Journal of Thermophysics | 2024 |
|  | Effects of infill density on mechanical properties of additively manufactured chopped carbon fiber reinforced PLA composites | Mayandi K.; Rigesh K.; Nagarajan R.; Ismail S.O.; Krishnan K.; Mohammad F.; Al-Lohedan H.A. | Materials Science- Poland | 2024 |
|  | Building global competencies transcending the traditional pedagogical practices: A case experience based on cross- cultural collaboration of faculty | Ottman C.K.S.; Delina G. | Building Resiliency in Higher Education: Globalization, Digital Skills, and Student Wellness | 2024 |
|  | Metal organic frameworks: Building blocks for a greener future | Duraisami D.; Al-Harthi M.A.; B R.; Baskaran D.; M E.; Bafaqeer A. | Journal of Cleaner Production | 2024 |
|  | Evolution, Prospects, and Predicaments of Polymers in Marine Applications: A Potential Successor to Traditional Materials | Dhandapani A.; Krishnasamy S.; Thiagamani S.M.K.; Periasamy D.; Muthukumar C.; Sundaresan T.K.; Ali S.; Kurniawan R. | Recycling | 2024 |
|  | Spectroscopic, computational, cytotoxicity, and docking studies of 6-bromobenzimidazole as anti-breast cancer agent | Kunjumol V.S.; Jeyavijayan S.; Sumathi S.; Karthik N. | Journal of Molecular Recognition | 2024 |
|  | Hybrid fabrication and characterization of biocompatible Bamboo/PLA composites | Sethu S.; Kalimuthu M.; Nagarajan R.; Krishnan K.; Mohammad F.; Arul Kumar M. | Journal of Materials Research and Technology | 2024 |
|  | Sodium lauryl sulphate-mediated synthesis: Unravelling the optimization path for enhanced stability and optical properties of cadmium sulphide nanoparticles | Muthuvijayan S.; Balasubramanian S.; Theivasanthi T.; Gopinath S.C.B. | Process Biochemistry | 2024 |
|  | In vitro and in vivo investigations on arsenic-induced cartilage degeneration in osteoarthritis | Suminda G.G.D.; Min Y.; Ha M.W.; Ghosh M.; Lee D.-S.; Son Y.-O. | Journal of Hazardous Materials | 2024 |
|  | Unraveling the factors shaping academic success: A structural equation modeling approach for college students | Cao W.; Gnana Sanga Mithra S.; B R A. | Heliyon | 2024 |
|  | Heterogeneous interface engineering enabling homogeneous metal halide perovskite nanowires for artificial synapses | Huang M.; Zhang S.; Zhou P.; Chen Z.; Lian H.; Wang B.; Li Q.; Moshirian\_Farahi S.S.; Subramanian S.; Zeng Q.; Li Y. | Materials Today Nano | 2024 |
|  | Biowaste Management: Comparison of Banana (Musa acuminata) and Bamboo (Bambusa vulgaris) Fibers | Jeyaraj D.; Kalimuthu M.; Nagarajan R.; Chithamparam P.; Ismail S.O.; Mohammad F.; Al-Lohedan H.A.; Krishnan K. | BioResources | 2024 |
|  | CAST2-Zone Wise Disease Outbreak Control Model for SARS-Cov 2 | Muthulakshmi P.; Suthendran K.; Ravi V. | Multimedia Tools and Applications | 2024 |
|  | Kenaf/glass fiber-reinforced polymer composites: Pioneering sustainable materials with enhanced mechanical and tribological properties | Supian A.B.M.; Asyraf M.R.M.; Syamsir A.; Ma Q.; Hazrati K.Z.; Azlin M.N.M.; Mubarak Ali M.; Ghani A.; Hua L.S.; SaifulAzry S.; Razman M.R.; Ramli Z.; Nurazzi N.M.; Norrrahim M.N.F.; Thiagamani S.M.K. | Polymer Composites | 2024 |
|  | Psychological Empowerment and Service Culture: Fostering Sustainable Service Behavior in the Banking Sector | Sathyamoorthi V.; Ahamed S.B.I.; Nawaz N.; Hariharasudan A.; Kandasamy R. | Springer Proceedings in Business and Economics | 2024 |
|  | Investigation of the influence of Candida tropicalis on bioethanol production using sugarcane bagasse: stochastic and in silico analysis | Jeyaram K.; Murugan D.; Velmurugan S.; Prabhu A.A.; Raja S.; Bose S.A.; Balakrishnan D. | Environmental Science and Pollution Research | 2024 |
|  | Prediction of Mental Health Issues and Challenges Using Hybrid Machine and Deep Learning Techniques | Balraj C.S.R.; Nagaraj P. | Lecture Notes in Networks and Systems | 2024 |
|  | Evaluation of zero-dimensional buckyball-based fullerene molecules in targeted drug delivery applications in dreaded diseases | Siva V.; Kannan S.; Murugan A.; Shameem A.S.; Thangarasu S.; Raja A. | Carbon-Based Nanomaterials in Biosystems: Biophysical Interface at Lower Dimensions | 2024 |
|  | Improving Traffic Flow in Smart Cities with Machine Learning-Based Traffic Management | Chaudhari V.D.; Patil A.J.; Shirale D.J.; Al-Shaikhli T.R.; Kumar A.V.; Eswaran B. | Proceedings of 9th International Conference on Science, Technology, Engineering and Mathematics: The Role of Emerging Technologies in Digital Transformation, ICONSTEM 2024 | 2024 |
|  | A Comprehensive Approach to Identify Stroke based on Real-time Medical Data | Maragatharajan M.; Shanmugapriya S.; Sudhan M.B.; Deeptha R.; Paramasivam S.M. | 2024 International Conference on Cognitive Robotics and Intelligent Systems, ICC - ROBINS 2024 | 2024 |
|  | Flame retardant characteristics of natural fibre reinforced polymer composites: A thematic review | Muralidharan N.D.; Subramanian J.; Rajamanickam S.K.; Krishnasamy P.; Thiagamani S.M.K.; Khan A. | Polymer Composites | 2024 |
|  | Sustained Release of Chemical Fertiliser by Nanochitosan: Insights and Updates | Thirugnanasambandan T.; Iswarya S.; Ajitha M.; Gopinath S.C.B.; Selvarani K. | BioNanoScience | 2024 |
|  | Investigating the Effect of Shade on Rooftops Solar PV Systems in Hot Arid Regions | Sumsudeen R.M.; Alarfaj M.; Jeyanthy P.A. | 2024 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing, INCOS 2024 - Proceedings | 2024 |
|  | Plant Disease Detection Using Deep Learning | Angelina J.J.R.; Subhashini S.J.; Krishna M.V.; Naveen V.V.; Krishna K.V.; Yu-Chun C. | Proceedings of the 2024 10th International Conference on Communication and Signal Processing, ICCSP 2024 | 2024 |
|  | Mechanical, Physical and Thermal Properties of Polylactic Acid Filament Composite Reinforced with Newly Isolated Cryptostegia grandiflora Fiber | Arumaiselvan U.; Kalimuthu M.; Nagarajan R.; Mohan M.; Ismail S.O.; Mohammad F.; Al-Lohedan H.A.; Krishnan K. | BioResources | 2024 |
|  | A Battery Lifetime Monitoring and Estimation using Split Learning Algorithm in Smart Mobile Consumer Electronics | Kim B.; Haldorai A.; S S. | IEEE Transactions on Consumer Electronics | 2024 |
|  | Green Synthesis of Silver Oxide Nanoparticles Using Plectranthus amboinicus and Solanum trilobatum Extracts as an Eco-friendly Approach: Characterization and Antibacterial Properties | Mohanaparameswari S.; Balachandramohan M.; Kumar K.G.; Revathy M.S.; Sasikumar P.; Rajeevgandhi C.; Vimalan M.; Pugazhendhi S.; Batoo K.M.; Hussain S.; Albukhaty S.; Sulaiman G.M.; Hossain M.K. | Journal of Inorganic and Organometallic Polymers and Materials | 2024 |
|  | Optimizing Resource Allocation in Mobile Edge Computing for IIoT through Reinforcement Learning and Multiobjective Particle Swarm Optimization | Avv S.; Mohan M.; Maharajan K.; Habelalmateen M.I.; Naga Saranya N. | 2nd International Conference on Integrated Circuits and Communication Systems, ICICACS 2024 | 2024 |
|  | Solid particle erosion in fibre composites: A review | Rajendran S.; Palani G.; Karthik Babu N.B.; Veerasimman A.P.; Yang Y.-L.; Shanmugam V. | Journal of Reinforced Plastics and Composites | 2024 |
|  | Energy-Efficient Task Scheduling based on Whale Optimization Algorithm Cyber-Physical Systems | Al-Jawahry H.M.; Shankar S.S.; Chythanya K.R.; Maharajan K.; Swathi A. | 2nd International Conference on Integrated Circuits and Communication Systems, ICICACS 2024 | 2024 |
|  | Investigating the Potential Therapeutic Mechanisms of Puerarin in Neurological Diseases | Chauhan P.; Wadhwa K.; Mishra R.; Gupta S.; Ahmad F.; Kamal M.; Iqbal D.; Alsaweed M.; Nuli M.V.; Abomughaid M.M.; Almutary A.G.; Mishra P.C.; Jha S.K.; Ojha S.; Nelson V.K.; Dargar A.; Singh G.; Jha N.K. | Molecular Neurobiology | 2024 |
|  | Optimized Distance-Based Algorithm for Cloud Space - Tourist Route Recommendation for Heritage Town, Pondicherry, India | Lakshmanan L.; Madhumathi A.; Pandian R S.; Subhashini S.; Paraman S.; Velmurugan K.; Di Bona G. | Mathematical Problems in Engineering | 2024 |
|  | Crash-worthiness Analysis of Hollow Hybrid Structural Tube by Aluminum with Basalt-Bamboo Hybrid Fiber Laminates by Roll Wrapping Method | Govindarajan P.R.; Shanmugavel R.; Palanisamy S.; Khan T.; Ahmed O.S. | BioResources | 2024 |
|  | Examining Innovation through Technology Management in Manufacturing Firms: Empirical Insights | Bayissa B.; Delina G.; Krishnaraj R. | IBIMA Business Review | 2024 |
|  | Mechanical investigation for enhancing jute fibre vinyl ester composite performance through garnet waste utilization | Rajendran S.; Palani G.; Yang Y.-L.; Veerasimman A.; Shanmugam V.; Marimuthu U.; Kannan K. | Journal of Reinforced Plastics and Composites | 2024 |
|  | Impact of nickel substitution on structural, dielectric, magnetic, and electrochemical properties of copper ferrite nanostructures for energy storage devices | Priyadharsini R.; Manoharan C.; Bououdina M.; Sagadevan S.; Venkateshwarlu M.; Asath Bahadur S. | Journal of Colloid and Interface Science | 2024 |
|  | Sensor based Battery Management System in Electric Vehicle using IoT with Optimized Routing | Geetha A.; Suprakash S.; Lim S.-J. | Mobile Networks and Applications | 2024 |
|  | Ramie natural fibre-reinforced biodegradable composites: mechanical, absorption and thermal behaviour study | Arivendan A.; Thangiah W.J.J.; Desai D.A. | Iranian Polymer Journal (English Edition) | 2024 |
|  | An Insight into Enhanced Roles of Plant and Microbial Nanobionics | Thirugnanasambandan T.; Gopinath S.C.B. | Current Nanoscience | 2024 |
|  | Wire Electric Discharge Machining of Aluminium Hybrid Composite: Renewable Energy Based IoT Approach | Hariharan S.; Marimuthu U.; Sundaresan T.; Shanmugam S.K.; Radhakrishnan R.G.; Mierzwinshi D.; Walter J. | Journal of Current Science and Technology | 2024 |
|  | Synergizing language learning: SmallTalk AI In industry 4.0 and Education 4.0 | Zhang C.; Liu Z.; Aravind B.R.; Hariharasudan A. | PeerJ Computer Science | 2024 |
|  | Advancements in biosurfactant production using agro-industrial waste for industrial and environmental applications | Sundaram T.; Govindarajan R.K.; Vinayagam S.; Krishnan V.; Nagarajan S.; Gnanasekaran G.R.; Baek K.-H.; Rajamani Sekar S.K. | Frontiers in Microbiology | 2024 |
|  | Thermal and tensile properties of 3D printed ABS-glass fibre, ABS-glass fibre-carbon fibre hybrid composites made by novel hybrid manufacturing technique | Aravind D.; Krishnasamy S.; Rajini N.; Siengchin S.; Kumar T.S.M.; Chandrasekar M.; Yorseng K. | Journal of Thermoplastic Composite Materials | 2024 |
|  | ENHANCEMENT AND EXPERIMENTAL STUDY ON THERMAL BEHAVIOUR OF HEAT PIPE BASED SOLAR ABSORBER BY USING CuO NANOFLUID | Thirunavukkarasu M.; Selvaraj K.; Chiranjeevi C.; Rathinavelu V.; Maguluri L.P.; Obaid S.A.; Alharbi S.A.; Kalam M.A.; Yokeswaran R. | Thermal Science | 2024 |
|  | Nanostructured Ag/NiO composites for supercapacitor and antibacterial applications, and in-silico theoretical investigation | Chinnaiah K.; Kannan K.; Krishnamoorthi R.; Palko N.; Gurushankar K. | Journal of Physics and Chemistry of Solids | 2024 |
|  | Correction to: Optimal sustainability assessment method selection: a practitioner perspective (Annals of Operations Research, (2023), 324, 1-2, (629-662), 10.1007/s10479-021-03946-z) | Koppiahraj K.; Bathrinath S.; Venkatesh V.G.; Mani V.; Shi Y. | Annals of Operations Research | 2024 |
|  | Microbial and Solar Photocatalytic Degradation of Pyridine | Balasubramaniyan S.; Khan H.A.; Swaminathan M. | ES Energy and Environment | 2023 |
|  | A practical green synthesis method of Ag NPs using rosy periwinkle plant leaves for solar panel coating | Palanichamy P.; Krishnasamy R.; Meenakshi Sundaram U.; Thiagamani S.M.K.; Ilyas R.A.; Hassan A.M. | Heliyon | 2023 |
|  | Corn starch nanocomposite films reinforced with nanocellulose | Syafiq R.M.O.; Ilyas R.A.; Rajeshkumar L.; AL-Oqla F.M.; Nukman Y.; Zuhri M.Y.M.; Atiqah A.; Thiagamani S.M.K.; Bangar S.P.; Barile C.; Sapuan S.M. | Nanocellulose-Reinforced Thermoplastic Starch Composites: Sustainable Materials for Packaging | 2023 |
|  | Single W, Cu, Co atom oxide embedded in Co3O4-rGO for boosting electrocatalytic oxygen evolution reaction and for photodegradation of tetracycline | Selvakumar K.; Oh T.H.; Wang Y.; Sadhasivam T.; Sadhasivam S.; Swaminathan M. | Surfaces and Interfaces | 2023 |
|  | Optimum performance of a novel biocompatible scaffold comprising alginate-pectin-selenium nanoparticles for cardiac tissue engineering using C2C12 cells | Naveenkumar S.; Venkateshan N.; Kaviyarasu K.; Christyraj J.R.S.S.; Muthukumaran A. | Journal of Molecular Structure | 2023 |
|  | A novel artificial intelligence approach to detect the breast cancer using KNNet technique with EPM gene profiling | Joshi S.; Natteshan N.V.S.; Rastogi R.; Sampathkumar A.; Pandimurugan V.; Sountharrajan S. | Functional and Integrative Genomics | 2023 |
|  | The effects of diffusion on the mechanism of peristaltic flow at slip boundaries when internal Joule heating is present | Ravikumar S.; Ijaz Khan M.; Reddappa B. | Heat Transfer | 2023 |
|  | Characterization and Heat Transfer Assessment of CuO-Based Nanofluid Prepared through a Green Synthesis Process | Shanmugam S.K.; Arivendan A.; Selvamani S.G.; Dheivasigamani T.; Sundaresan T.K.; Ali S. | Ceramics | 2023 |
|  | Glucose-conjugated glutenin nanoparticles for selective targeting and delivery of camptothecin into breast cancer cells | Rajeshkumar R.R.; Pavadai P.; Panneerselvam T.; Deepak V.; Pandian S.R.K.; Kabilan S.J.; Vellaichamy S.; Jeyaraman A.; Kumar A.S.K.; Sundar K.; Kunjiappan S. | Naunyn-Schmiedeberg's Archives of Pharmacology | 2023 |
|  | Microplastics in water: types, detection, and removal strategies | Muthulakshmi L.; Mohan S.; Tatarchuk T. | Environmental Science and Pollution Research | 2023 |
|  | Reactive Oxygen Species (ROS) Are Generated as Organic Contaminants Are Broken Down: SnO2-Doped Graphene Oxide Nanocomposites Are Investigated Under Visible Light Illumination for their Photocatalytic Activity | Kaviyarasu K.; Elshikh M.S.; Almutairi S.M.; Uthrakumar R.; Muthukumaran A. | BioNanoScience | 2023 |
|  | Influence of ramp location in a strut based scramjet combustor under-reacting and non-reacting flow fields | Athithan A.A.; Jeyakumar S. | AIP Conference Proceedings | 2023 |
|  | Management of tannery waste effluents towards the reclamation of clean water using an integrated membrane system: A state-of-the-art review | Kumar R.; Basu A.; Bishayee B.; Chatterjee R.P.; Behera M.; Ang W.L.; Pal P.; Shah M.; Tripathy S.K.; Ambika S.; Janani V.A.; Chakrabortty S.; Nayak J.; Jeon B.-H. | Environmental Research | 2023 |
|  | Impact of Fireworks Industry Safety Measures and Prevention Management System on Human Error Mitigation Using a Machine Learning Approach | Nallathambi I.; Savaram P.; Sengan S.; Alharbi M.; Alshathri S.; Bajaj M.; Aly M.H.; El-Shafai W. | Sensors | 2023 |
|  | Environmentally benign and biocompatible CuO@Si core-shell nanoparticles: As electrochemical L-cysteine sensor, antibacterial and anti-lung cancer agents | Gowtham S.M.; Dhivya R.; Muthulakshmi L.; Sureshkumar S.; Ashraf M.; Pandi M.; Mayandi J.; Annaraj J.; Sagadevan S. | Ceramics International | 2023 |
|  | Silver Nanoparticles for Waste Water Management | Palani G.; Trilaksana H.; Sujatha R.M.; Kannan K.; Rajendran S.; Korniejenko K.; Nykiel M.; Uthayakumar M. | Molecules | 2023 |
|  | Human Digital Twin for Personalized Elderly Type 2 Diabetes Management | Thamotharan P.; Srinivasan S.; Kesavadev J.; Krishnan G.; Mohan V.; Seshadhri S.; Bekiroglu K.; Toffanin C. | Journal of Clinical Medicine | 2023 |
|  | Automated Identification of Microaggressions | Bardal M.; Chisholm K.; Jamieson S.; Alwast M.; Nilla K.V.; Le K.; Amannejad Y. | 2023 IEEE International Humanitarian Technology Conference, IHTC 2023 | 2023 |
|  | Optimized TSA ResNet Architecture with TSH—Discriminatory Features for Kidney Stone Classification from QUS Images | Nagaraj P.; Muneeswaran V.; Jeyanathan J.S.; Panda B.; Bhoi A.K. | Studies in Computational Intelligence | 2023 |
|  | Culture of Educational Institutions on Psychological Empowerment of Women Employees in Higher Education Institutions | Krishnasamy D.; Anandhan H.; Dacko-Pikiewicz Z.; Kot-Radojewska M. | Cultural Management: Science and Education | 2023 |
|  | Intelligent IoT-Based Water Quality Monitoring System Using TD-CNN-LSTM Approach | Velammal M.; Rakesh V.; Kartheeban K.; Ali Qidwai K.; Shyamala G.; Thulasimani T. | International Conference on Self Sustainable Artificial Intelligence Systems, ICSSAS 2023 - Proceedings | 2023 |
|  | Antifungal and Growth-promoting Properties of Bacillus species | Muthulakshmi L.; Mohan S.; Alghuthaymi M.A. | Biofungicides: Eco-Safety and Future Trends: Volume 1: Types and Applications | 2023 |
|  | Synthesis, Characterization, DNA Synergy and Molecular Docking Studies of Novel 1,10-Phenanthroline Derived Mixed Ligand Metal(II) Complexes | Fathima S.S.A.; Meeran M.M.S. | Asian Journal of Chemistry | 2023 |
|  | Immobilized Micro Algae for Removing Wastewater Pollutants and Ecotoxicological View of Adsorbed Nanoparticles – An Overview | Suganya D.; Rajan M.R.; Mahendhiran M.; Durairaj S. | Phycoremediation Processes in Industrial Wastewater Treatment | 2023 |
|  | Exploring the potential and identifying Withania somnifera alkaloids as novel dihydrofolate reductase (DHFR) inhibitors by the AlteQ method | Gurushankar K.; Rimac H.; Nadezhda P.; Grishina M. | Journal of Biomolecular Structure and Dynamics | 2023 |