

PUBLICATIONS 2022

1. Venkata Narasayya Saladi, Bal Raju Kammari, Pratap Reddy Mandad, Gamidi Rama Krishna, Eswaraiah Sajja, Rajan S. Thirumali, **Arthanareeswari Marutapilli**, and Vijayaviththal T. Mathad, Novel Pharmaceutical Cocrystal of Apalutamide, a Nonsteroidal Antiandrogen Drug: Synthesis, Crystal Structure, Dissolution, Stress, and Excipient, Crystal Growth & Design, <https://doi.org/10.1021/acs.cgd.1c01087>, 2022, (IF: 4.076)
2. Venkata Narasayya Saladi, Bal Raju Kammari, **Arthanareeswari Maruthapillai**, Sudarshan Mahapatra, Ramanaiah Chennuru, Eswaraiah Sajja, Srinivasan Thirumalai Rajan, and Vijayaviththal T. Mathad, Stable Fatty Acid Solvates of Dasatinib, a Tyrosine Kinase Inhibitor: Prediction, Process, and Physicochemical Properties, ACS Omega, <https://doi.org/10.1021/acsomega.1c06753>, 2022, (IF: 3.512)
3. Surendar Balu a, Chitiphon Chuaicham b, Vellaichamy Balakumar Saravanan Rajendran , Keiko Sasaki , Karthikeyan Sekar , **Arthanareeswari Maruthapillai** , A core-shell photo(electro)catalysts for elimination of organic compounds from pharmaceutical wastewater, Chemosphere, 298, 134311, 2022 (IF: 7.086)
doi: 10.1016/j.chemosphere.2022.134311.
4. Partheeban Thamodaran, Vivekanantha Murugan, Devikala Sundaramurthy, Karthikeyan Sekar, **Arthanareeswari Maruthapillai** and Tamilselvi Maruthapillai, Hierarchical Na₃V₂(PO₄)₂F₃ microspheres cathode for high temperature Li ion battery application, ACS Omega, 7, 30, 26523–26530, 2022 (IF: 4.132)
5. Ramana Reddy Gopireddy, **Arthanareeswari Maruthapillai**, and SudarshanMahapatra, A Multi-Analyte LC–MS/MS Method for Determination and Quantification of Six Nitrosamine impurities in Sartans like Azilsartan, Valsartan, Telmisartan, Olmesartan, Losartan and Irbesartan, Journal of Chromatographic Science, 1–21, <https://doi.org/10.1093/chromsci/bmac059>, 2022 (IF : 1.618)
6. DasameswaraRao Kavitapu , Ramana Reddy Gopireddy , **Arthanareeswari Maruthapillai** , Jayanti Naga Sri Rama Chandra Murty , Naresh Kumar Katari, Trace-level determination of potential genotoxic impurities in quetiapine fumarate using LC–MS, Biomedical Chromatography, 2022 (IF:1.9)
7. Poornima N, Sivasakthi M, **Jeyalakshmi R**, Microstructure investigation of the Na/Ca aluminosilicate hydrate gels and its thermal compatibility in fly ash–GGBS cementitious binder, Journal of Building Engineering, 50 104168, 2022 (IF 5.318)

8. **Jeyalakshmi Ramaswamy**, Vishali Solaiappan, Gadah Albasher, Ohoud Alamri, Nouf Alsultan, Kiruthika Sathiasivan, Process optimization of struvite recovered from slaughterhouse wastewater and its fertilizing efficacy in amendment of biofertilizer, Environmental Research, Volume 211, 113011, 2022 (IF: 6.498)
9. T.Revathi, N.Vanitha, **R. Jeyalakshmi**, Baskar Sundararaj, M.Jegan, P.R. Kannan Rajkumar, Adoption of alkali-activated cement-based binders (geopolymers) from industrial by-products for sustainable construction of utility buildings-A field demonstration, Journal of Building Engineering, Volume 52, 104450, 2022 (IF: 5.318)
10. Siranjeevi Ravichandran, **Jeyalakshmi Radhakrishnan**, Prabhu Sengodan, Ramesh Rajendran, Raghavendra Ramalingam & Kantha Deivi Arunachalam, Bio synthesis of Zinc oxide nanoparticles using Clerodendrum phlomidis extract for antibacterial, anticancer, antioxidant and photocatalytic studies, Journal of Material science and material electronics, 33, pages 11455–11466, 2022 (IF: 2.478)
11. Siranjeevi Ravichandran, **Jeyalakshmi Radhakrishnan**, Anticancer efficacy of lupeol incorporated electrospun Polycaprolactone/gelatin nanocomposite nanofibrous mats, Nanotechnology, 33(29), doi: 10.1088/1361-6528/ac667b., 2022 (IF: 3.874)
12. Siranjeevi Ravichandran **Jeyalakshmi Radhakrishnan**, Vanaitha Nandhiraman , Mariappan Mariappan, Ruthenium complex infused polycaprolactone (PCL-Ru) nanofibers and their in vitro anticancer activity against human tested cancer cell lines, Results in Chemistry, Volume 4, 100380, 2022 (IF:)
13. N. Vanitha, T. Revathi, M. Sivasakthi, **R. Jeyalakshmi**, Microstructure properties of poly(phospho-siloxo) geopolymeric network with metakaolin as sole binder reinforced with n-SiO₂ and n-Al₂O₃, Journal of Solid State Chemistry, Volume 312, 123188, 2022(IF: 3.498)
14. Siranjeevi Ravichandran, Prakash Thangaraj Prabhu Sengodan **Jeyalakshmi Radhakrishnan** Biomimetic facile synthesis of cerium oxide nanoparticles for enhanced degradation of textile wastewater and phytotoxicity evaluation Inorganic Chemistry Communications, Volume 146, 110037, 2022 (IF: 3.428)
15. Janani Karuppaiyan,A Mullaimalar, **R Jeyalakshmi**, Adsorption of dyestuff by nano copper oxide coated alkali metakaoline geopolymer in monolith and powder forms: Kinetics, isotherms and microstructural analysis, Environmental Research,,-2022 (IF:8.431)
16. Siranjeevi Ravichandran,Prabhu Sengodan, **Jeyalakshmi Radhakrishnan**, Evaluation of biosynthesized nickel oxide nanoparticles from Clerodendrum phlomidis: A promising photocatalyst for methylene blue and acid blue dyes degradation, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.12.100> 2022 (IF:5.532)

17. C. Sreelakshmia, S. Kiruthikab, **R. Jeyalakshmia**, A review of chemical and bioelectrochemical process of N, P nutrient recovery as struvite ($MgNH_4PO_4 \cdot 6H_2O$), Desalination and Water Treatment, 2022 (IF:1.254)
18. M. Sridharan & **T. Maiyalagan**, Synergistically enhanced electrocatalytic activity of cerium oxide/manganese tungstate composite for oxygen reduction reaction, Journal of Materials Science: Materials in Electronics, 2022 (IF: 2.478)
19. Yellatur Chandra Sekhar, Padmasale Raghavendra, Gondi Thulasiramaiah, Bathinapatla Sravani, Panchangam Sri Chandana, **Thandavarayan Maiyalagan** and Loka Subramanyam Sarma, Reduced graphene oxide (RGO)-supported Pd–CeO₂ nanocomposites as highly active electrocatalysts for facile formic acid oxidation, New Journal of Chemistry, DOI <https://doi.org/10.1039/D1NJ05603D>, 5,2022 (3.569)
20. S. Supriya,Guddekoppa S. Ananthnag, **T. Maiyalagan** & Gurumurthy Hegde, Kitchen Waste Derived Porous Nanocarbon Spheres for Metal Free Degradation of Azo Dyes: An Environmental Friendly, Cost Effective Method, Journal of Cluster Science
a. <https://doi.org/10.1007/s10876-021-02208-z>, 2022(IF: 3.01)
21. Sherin Rison, Agnus T. Mathew, · Louis George, **T. Maiyalagan** Gurumurthy Hegde Anitha Varghese, Pt Nanospheres Decorated Graphene- β -CD Modified Pencil Graphite Electrode for the Electrochemical Determination of Vitamin B6, Topics in Catalysis, <https://doi.org/10.1007/s11244-021-01559-1>, 2022 (IF: 2.91)
22. Neeraj Kumar Mishra, Rakesh Mondal, **Thandavarayan Maiyalagan**, and Preetam Singh, Synthesis, Characterizations, and Electrochemical Performances of Highly Porous, Anhydrous Co_{0.5}Ni_{0.5}C₂O₄ for Pseudocapacitive Energy Storage Applications, ACS Omega, 7, 1975–1987, 2022 (IF: 3.512)
23. Susmita Bera Srabanti Ghosh* **T. Maiyalagan** and Rajendra N. Basu, Band Edge Engineering of BiOX/CuFe O Heterostructures for Efficient Water Splitting, ACS Applied Energy Materials, <https://doi.org/10.1021/acsaem.2c00296>, 2022 (IF: 6.024)
24. Himadri Tanaya Das, Tamilarasan Elango Balaji, Swapnamoy Dutta, Nigamananda Das, **Thandavarayan Maiyalagan**, Recent advances in MXene as electrocatalysts for sustainable energy generation: A review on surface engineering and compositing of MXene, International Journal of Energy Research, <https://doi.org/10.1002/er.7847>, 2022 (IF: 5.164)

25. ManiSivakumar, Balamurugan Muthukutty, Tse-Wei Chenc Shen-Ming Chen, **T Maiyalagan**, Karuppiah Pandi, M.Ajmal Ali, Amal M.Al-Mohaimeed, Hydrothermal synthesis of glucose derived carbon surface on cupric oxide(C@CuO) nanocomposite for effective electro-oxidation of catechol, Microchemical Journal, 178, 107433, 2022 (IF: 4.821)
26. Sherin Rison, Agnus T. Mathew, · Louis George, **T. Maiyalagan** Gurumurthy Hegde Anitha Varghese, Pt Nanospheres Decorated Graphene- β -CD Modified Pencil Graphite Electrode for the Electrochemical Determination of Vitamin B6, Topics in Catalysis, <https://doi.org/10.1007/s11244-021-01559-1>, 2022 (IF: 2.91)
27. Vinoth Subramanian, Kamatam Hari Prasad, Himadri Tanaya Das, Kanimozhi Ganapathy, Satyanarayana Nallani, and **Thandavarayan Maiyalagan**, Novel Dispersion of 1D Nanofiber Fillers for Fast Ion-Conducting Nanocomposite Polymer Blend Quasi-Solid Electrolytes for Dye-Sensitized Solar Cells, ACS Omega, 7 1658–1670, 2022 (IF: 3.512)
28. Anuj Kumar , Shumaila Ibraheem , Sajjad Ali , **T. Maiyalagan** , Muhammad Sufyan Javed , Ram K. Gupta , Ali Saad , Ghulam Yasin, Polypyrrole and polyaniline-based membranes for fuel cell devices: A review, Surfaces and Interfaces, 29, 101738, 2022 (IF: 4.837)
29. Narayananamoorthy Bhuvanendran , Sabarinathan Ravichandran , Qian Xu , **Thandavarayan Maiyalagan** , Huaneng Su, A quick guide to the assessment of key electrochemical performance indicators for the oxygen reduction reaction: A comprehensive review, International Journal of Hydrogen Energy, 47 (11), 7113-7138, 2022 (IF: 5.8)
30. Vaibhav Namdev Kale , Jegathalaparthaban Rajesh , **T. Maiyalagan** , Chang Woo Lee , R.M. Gnanamuthu, Fabrication of Ni–Mg–Ag alloy electrodeposited material on the aluminium surface using anodizing technique and their enhanced corrosion resistance for engineering application, Materials Chemistry and Physics, 125900 2022. (IF: 4.094)
31. Himadri Tanaya Das, Tamilarasan Elango Balaji, Swapnamoy Dutta, Nigamananda Das, **Thandavarayan Maiyalagan**, Recent advances in MXene as electrocatalysts for sustainable energy generation: A review on surface engineering and compositing of MXene, International Journal of Energy Research, <https://doi.org/10.1002/er.7847>, 2022 (IF: 5.164)
32. Mani Sivakumar, Balamurugan Muthukutty, Tse-WeiChencShen-Ming Chen, **T Maiyalagan**, Karuppiah Pandi, M.Ajmal Ali, Amal M.Al-Mohaimeed, Hydrothermal synthesis of glucose derived carbon surface on cupric oxide(C@CuO) nanocomposite for effective electro-oxidation of catechol, Microchemical Journal, 178, 107433, 2022 (IF:4.821)

33. Huiting Niua Chenfeng Xiaa Lei Huang Shahid Zamana **Thandavarayan Maiyalagan** Wei Guoa Bo Youa Bao YuXiaa, Rational design and synthesis of one-dimensional platinum-based nanostructures for oxygen-reduction electrocatalysis, Chinese Journal of Catalysis, Pages 1459-1472, 2022 (IF: 8.27)
34. M.Priyadharshini T.Pazhanivel, **T.Maiyalagan** Munirah D.AlbaqamicP.S.Ganeshd, Electrochemical investigation on hierarchical sea urchin shaped zinc nickel selenide for efficient supercapacitor,Ceramics,International, <https://doi.org/10.1016/j.ceramint.2022.04.209>, 2022 (IF: 4.527)
35. S. Brindha Devi, Sankar Sekar,K.Kowsuki, **T.Maiyalagan**, V.Preethi, R.Nirmala,SejoonLee,Navamathavan, Graphitic carbon nitride encapsulated sonochemically synthesized β -nickel hydroxide nanocomposites for electrocatalytic hydrogen generation, International Journal of Hydrogen Energy, Volume 43, Issue 6, 2022 (IF: 5.816)
36. SankarSekar, S.Brindha Devi, S.Maruthasalamoorthy, **T.Maiyalagan** Deuk YoungKim SejoonLee R.Navamathavan, One-step facile hydrothermal synthesis of rGO-CoS₂ nanocomposites for high performance HER electrocatalysts, International Journal of Hydrogen Energy, <https://doi.org/10.1016/j.ijhydene.2022.04.069>, 2022(IF: 6.816)
37. Abdul Kareem, **T Maiyalagan**, Influence of carbonaceous materials supported nanostructured nickel phosphide as an electrocatalyst for the hydrogen evolution reaction, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.05.026> 2022 (IF: 4.527)
38. ZafarArshad, S.Wageh, **T.Maiyalagan**, Mumtaz Alie, Umair Arshad, Noor-ul-ain,Muhammad Bilal Qadir, Fahad Mateen, Abdullah G.Al-Sehemi, Enhanced charge transport characteristics in zinc oxide nanofibers via Mg²⁺ doping for electron transport layer in perovskite solar cells and antibacterial textiles, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.05.018>, 2022 (IF: 4.527)
39. ManiSivakumara ,Balamurugan Muthukutty, Gasidit, Panomsuwan, Vediappan Veeramani, Zhongqin Jiang, **T.Maiyalagan**, Facile synthesis of NiFe₂O₄ nanoparticle with carbon nanotube composite electrodes for high-performance asymmetric supercapacitor, Colloids and Surfaces A: Physicochemical and Engineering Aspects, Volume 648, 129188, 2022(IF: 4.539)
40. Anuj Kumar, Ghulam Yasin, Mohammad Tabish, Dipak Kumar Das, Saira Ajmal, Ashok Kumar Nadda, Guoxin Zhang, **T.Maiyalagan**, Ali Saad, Ram K.Gupta, Mohamed M.Makhlouf, ShumailaIbraheem, A catalyst-free preparation of conjugated poly iron-phthalocyanine and its superior oxygen reduction reaction activity, Chemical Engineering Journal, Volume 445, 136784
a. 2022(IF: 13.273)

41. Jung-HunYoo, **T.Maiyalagan** Sung Chul Yi, Thermal conductive thin, flexible composite sheet of boron nitride aggregates and alumina for enhanced through plane conductivity, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.05.132>, 2022 (IF: 4.527)
42. Chandra Sekhar Yellatur Raghavendra Padmasale, **Maiyalagan T**, Subramanyam Sarma Loka. Facile electrooxidation of ethanol on reduced graphene oxide supported Pt–Pd bimetallic nanocomposite surfaces in acidic media. Nanotechnology, Nanotechnology, 33(33), doi: 10.1088/1361-6528/ac6df7. 2022 (3.874)
43. Sreya Roy Chowdhury and **Thandavarayan Maiyalagan**, CuCo₂S₄ @B,N-Doped Reduced Graphene Oxide Hybrid as a Bifunctional Electrocatalyst for Oxygen Reduction and Evolution Reactions, ACS Omega, 7, 23, 19183–19192, 2022 (IF: 3.512)
44. Palanisamy Govindasamy, Bhuvaneswari Kandasamy, Pazhanivel Thangavelu, Selvaraj Barathi, **Maiyalagan Thandavarayan**, Mohd. Shkir & Jintae Lee, Biowaste derived hydroxyapatite embedded on two-dimensional g-C₃N₄ nanosheets for degradation of hazardous dye and pharmacological drug via Z-scheme charge transfer, Scientific Reports, 12, 11572, 2022 (IF: 4.99)
45. Seong Shin , Hyeyeong Kim , **T. Maiyalagan** , Sung Chul Yi, Sophisticated 3D microstructural reconstruction for numerical analysis of electrolyte imbibition in Li-ion battery separator and anode reaction, Materials Science and Engineering: B, 284, 115878, 2022 (IF: 3.4)
46. Vaibhav Namdev Kale, **T. Maiyalagan**, Lollipop-shaped interconnected MnO₂ nanotube/Co₃O₄ polyhedron composite derived from zeolitic-imidazolate framework-67 as an efficient electrocatalyst for oxygen evolution reaction, Materials Today Chemistry, Volume 26, 101063, 2022 (IF: 7.6)
47. Vijitha Rajesh Nair , **T. Maiyalagan** and Suresh S Shendage, Halloysite clay nanotubes with Fe–Al deposits for the oxidation of benzyl alcohol, New Journal of Chemistry, Issue 36, 2022 (IF: 4.7)
48. Yellatur Chandra Sekhar , Padmasale Raghavendra , **Thandavarayan Maiyalagan** , Subramanyam,Sarma Loka, Bimetallic platinum–ruthenium nanoparticles immobilized on reduced graphene oxide-TiO₂ (RGO-TiO₂) support for ethanol electro oxidation in acidic media, International Journal of Hydrogen Energy, <https://doi.org/10.1016/j.ijhydene.2022.07.151>, 2022 (IF: 7.1)
49. adhakrishnan Venkatkarthic, Jiaqian Qin, **Thandavarayan Maiyalagan**, Amorphous Cobalt boride nanoparticles incorporated vanadium carbide Mxene composite for asymmetric supercapacitor applications, International Journal of Energy Research, <https://doi.org/10.1002/er.8551> , 2022 (IF: 4.7)

50. K. Ram Kumar, **T. Maiyalagan**, Iron nickel sulphide embedded on multi-walled carbon nanotubes as efficient electrocatalysts for oxygen evolution reaction in alkaline medium, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.09.097>, 2022 (IF: 5.532)
51. G. Premanand , D.V. Sridevi , Suresh Perumal , **T. Maiyalagan** , John D. Rodney , V. Ramesh, New hybrid semiconducting CdSe and Fe doped CdSe quantum dots based electrochemical, capacitors Materials Science and Engineering: B, Volume 286, 116015, 2022 (IF: 3.407)
52. M. Sivakumar , A.K. Vivekanandan , G. Panomsuwan , V. Veeramani , S.-H. Chen , Z. Jiang **T. Maiyalagan**, Flower-like NiCo₂O₄ nanoflake surface covered on carbon nanolayer for high-performance electro-oxidation of non-enzymatic glucose biosensor, Materials Today Chemistry, Volume 26, 101156, 2022 (IF: 7.613)
53. Elango BalajiT, Himadri Tanaya Das, **T.Maiyalagan**, Nigamananda Das, Developing potential aqueous Na-ion capacitors of Al₂O₃ with carbon composites as electrode material: Recycling medical waste to sustainable energy, Journal of Alloys and Compounds, Volume 931, 167501, 2022 (IF: 6.371)
54. Wenjie Wang, Zhongqing Jiang, Xiaoning Tian, **T.Maiyalagan**, Zhong-Jie Jiang, Self-standing CoFe embedded nitrogen-doped carbon nanotubes with Pt deposition through direct current plasma magnetron sputtering for direct methanol fuel cells applications, Carbon, Volume 201, Pages 1068-1080, 2022 (IF11.307)
55. Ashlay Georgea Anila Rose Cheriana Biju Jacobb Anitha Varghesea, **Thandavarayan Maiyalagan**, Design optimisation and fabrication of amino acid based molecularly imprinted sensor for the selective determination of food additive tartrazine, Food Chemistry, Volume 404, Part B, 134673, 2022 (IF: 9.231)
56. M. Bhavisha, S. Balamurugan, S. Ashika, N. Venkatesha, **T. Maiyalagan**, A. Sakthivel, Combustion synthesis of copper-doped perovskite SrFe_{1-x}Cu_xO_{3- δ} nanomaterials and its potential application on hydroxylation of anisole, a biomass model component, Materials Today Sustainability, DOI:10.1016/j.mtsust.2022.100266, 2022 (IF: 7.244)
57. **T. Maiyalagan**, Graphene supported Pd–Cu bimetallic nanoparticles as efficient catalyst for electrooxidation of methanol in alkaline media, Journal of Physics and Chemistry of Solids, 2022 (IF: 4.383)

58. **T. Maiyalagan**, Optoelectronic properties of hollow spheroid (ZnO)m quantum dots with nanotube (carbon and ZnO) nanocomposites in the solvent phase – A DFT/TD-DFT study, Materials Science and Engineering: B, 2022 (IF:3.4)
59. **T. Maiyalagan**, Enhanced electrochemical properties of Zn and V-doped TiO₂ nanoparticles synthesized via nonaqueous sol-gel route for supercapacitor application, Ionics, 2022 (IF: 2.961)
60. Muthukumar Venu Rajendran, Saraswathi Ganesan, Vidya Sudhakaran Menon, Rohith Kumar Raman, Ananthan Alagumalai, Sangeetha Ashok Kumar, and **Ananthanarayanan Krishnamoorthy***, Manganese Dopant-Induced Isoelectric Point Tuning of ZnO Electron Selective Layer Enables Improved Interface Stability in CesiumFormamidinium-Based Planar Perovskite Solar Cells, ACS Applied Energy Materials, <https://doi.org/10.1021/acsaem.2c00170> 2022 (IF: 6.024)
61. G. Kavitha,J. Vinoth kumar,R. Arulmozhi,S. Manjunath Kamath,A. Kalai Priya, K. Subha Rao & **N. Abirami**, 2D graphene supported nickel oxide nano-composite for fiber optic ethanol gas sensing, removal of azo dye, and biological activity, J Mater Sci: Mater Electron,2022 (IF: 2.478)
62. Jothi Vinoth Kumar, Velusamy Arul, Rajaram Arulmozhi and **Natarajan Abirami**, Boron doped fluorescent carbon nano dots for the reduction of ionic dyes and as encryption/decryption QR security code labels, New Journal of Chemistry, 2022 (IF: 3.591)
63. G. Kavitha, J. Vinoth Kumar, . Arulmozhi, **N. Abirami**, Apoptotic efficacy of biogenic argentum nanoparticles embedded by activated carbon on MCF-7 human breast cancer cell lines, Inorganic chemistry communications, 144,109869, 2022 (IF:3.4)
64. J. Vinoth Kumar, G. Kavitha, Gadah Albasher, Maryium Sajjad, R. Arulmozhi, M. Komal, M. Sherlin Nivetha, **N. Abirami**, Multiplex heteroatoms doped carbon nano dots with enhanced catalytic reduction of ionic dyes and QR code security label for anti-spurious applications, Chemosphere, 307, 136003, 2022 (IF: 8.9)
65. G. Kavitha , J. Vinoth kumar , S. Pavithra , M. Komal , M. Sherlin Nivetha , R. Kayalvizhi , **N. Abirami**, Biogenic synthesis of argentum nanocomposites for visible light photocatalyst of dye degradation, Chemical Physics Letters, Volume 809, 140159, 2022 (IF: 2.719)
66. Kumuthini Rajendran , Ramachandran Rajendran, Allen Joseph Anthuvan , Ponpandian Nagamony , **Helen Annal Therese**, Polyethylene glycol assisted synthesis of pristine vanadium tetrasulfide nanostructures as high performance electrode material for symmetric Supercapacitors, Journal of Energy Storage, 51, 104401, 2022 (IF: 6.583)

67. L.Saravanan, Vireshwar Mishra, Lalit Pandey, Nanhe Kumar Gupta Nakul Kumar, R.Gopalan, D.Prabhu, **H.A.Therese**, Sujeeet Chaudhary, Investigation of perpendicular magnetic anisotropy in CoFeMnSi based heterostructures, Journal of Magnetism and Magnetic Materials, Volume 561, 169693, 2022 (IF: 3.097)
68. Jeevani Ragupathi, **Helen Annal Therese**, Synthesis of One Dimensional Mo₂C-Embedded Carbon Nanofibers with Enhanced Lithium Storage Capacity for Lithium-Ion Batteries, Chemistry Select, <https://doi.org/10.1002/slct.202201924>, 2022 (IF: 2.307)
69. L.Saravanan, Vireshwar Mishra, Lalit Pandey, Nanhe Kumar Gupta, Nakul Kumar, Nikita Sharma, **H.A.Therese**, Sujeeet Chaudhary, Enhancement of perpendicular magnetic anisotropy in Mg/Al₂O₄/ CoFeMnSi/ Mg/Al₂O₄/ W multilayer films, Journal magnetism and magnetic materials, Volume 563, 169926, 2022 (IF: 3.097)
70. H.Leelavathi, R.Muralidharan, N.Abirami, S.Tamizharasan, A. Kumarasamy , **R.Arulmozhi**, Exploration of ZnO decorated g-C₃N₄ amphiphilic anticancer drugs for antiproliferative activity against human cervical cancer, Journal of Drug Delivery Science and Technology, Vol.68, pp 103126, 2022 (IF: 3.981)
71. P.Lakshmanan, **R.Arulmozhi**, S.Thirumaran, S.Ciattinic, Ni(II) dithiocarbamate: Synthesis, crystal structures, DFT studies and applications as precursors for nickel sulfide and nickel oxide nanoparticles, Polyhedron, Volume 218, 115766,2022 (IF: 3.052)
72. A.Kumarasamy, R.Muralidharan, N.Abirami, H.Leelavathi, S.Tamizharasan, S.Sankeetha, **R.Arulmozh**, Synthesis and characterization of Cu-doped Cs₂KBiBr₆ double perovskite phosphors for photoluminescent applications, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.03.107>, 2022 (IF: 4.527)
73. Tamizharasan.S, Muralidharam Rajaram, Abirami.N, Leelavathi.H, Kumarasamy.A and **Arulmozhi.R**, Highly Efficient Sulfur and Nitrogen Codoped Graphene Quantum Dots as a Metal-Free Green Photocatalyst for Photocatalysis and Fluorescent Ink Applications, ACS Omega, 7, 15,12825–12834, 2022(IF: 3.512)
74. S. Sankeetha , N. Abirami , H. Leelavathi , S. Tamizharasan , A. Kumarasamy , **R. Arulmozhi**, A novel Ni doped BaTiO₃/h-BN nanocomposite for visible light assisted enhanced photocatalytic degradation of textile effluent and phytotoxicity evaluation, Ceramics International, <https://doi.org/10.1016/j.ceramint.2022.10.100>, 2022 (IF: 5.532)

75. Harikrishnan Leelavathi , Natarajan Abirami , Selvakumar Tamizharasan , Sasikumar Sankeetha , Alwar Kumarasamy , **Rajaram Arulmozhi**, Construction of step-scheme g-C₃N₄/Co/ZnO heterojunction photocatalyst for aerobic photocatalytic degradation of synthetic wastewater, Colloids and Surfaces A: Physicochemical and Engineering Aspects, Volume 656, Part A, 130449, 2022 (IF: 5.518)
76. Parthasarathy Gayathri , Periyappan Nantheeswaran , **Mariappan Mariappan**, Subramanian Karthikeyan , Mehboobali Pannipara , Abdullah G. Al-Sehem, Dohyun Moon , Savarimuthu Philip Anthony, Methoxy substituent facilitated wide solvatofluorochromism, white light emission, polymorphism and stimuli-responsive fluorescence switching in donor-π-acceptor Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 286 (2023) , 121989, 2022 (IF: 4.839)
77. Manikandan Subramania Lakshmi Prabha Chandrasekar, Anshu Panbude, Suhasini Sathiyamoorthy, **Sivakami Mohandos**, Pandiyarasan Veluswamy, Ultralow thermal conductivity performance of Selenium based tetradymites via solvothermal assisted annealing method, Ceramics International, 2022 (IF: 5.532)
78. Nivedha Panneerselvam, · **Devikala Sundaramurthy**, Arthanareeswari Maruthapillai Antibacterial /Antioxidant Activity of CuO Impacted Xanthan Gum/ Chitosan @ Ascorbic Acid Nanocomposite Films, Journal of Polymers and the Environment, <https://doi.org/10.1007/s10924-022-02429-x>, 2022 (IF: 3.667)
79. Nivedha Panneerselvam, Devikala Sundaramurthy, Arthanareeswari Maruthapillai Pectin/Xylitol Incorporated with Various Metal Oxide Based Nanocomposite Films for its Antibacterial and Antioxidant Activity, Journal of Polymers and the Environment, 2022(IF:4.705)
80. Rajagopalan Raman, **Balasubramaniyan Natarajan**, Shanmugasundaram Kamalakannan, Muthuramalingam Prakash, Effect of end groups on fluorene based dyes without carboxyl anchors as efficient co-sensitizer for retarding charge recombination in DSSC applications, Optical Materials, Volume 134, Part A, 113159, 2022 (IF: 3.754)
81. Madhusuthanan Keerthana, **Thanikachallam Pushpa Malini**, Ravi Sangavi, John Peter Arockia Selvi, and Maruthapillai Arthanareeswari,Effect of Europium, Yttrium and Lutetium Doping on the Photocatalytic Property of CeO₂ Nanoparticles in the Reduction of p-nitrophenol under Visible Light, Chemistry Select, doi.org/10.1002/slct.202103610, 2022, (IF: 2.1)
82. S. Mohamed Wahid, **T. Pushpa Malini**, G. Puthlibai, and S. Chitralevi Green synthesis of europium doped titanium dioxide nanoparticle and its photocatalytic application,AIP Conference Proceedings, 464, 040002, <https://doi.org/10.1063/5.0082379>,2022(IF:0.402)

83. **Ganesan Shanmugam**, Vinod Mathew, Balamurugan Selvaraj, Pushpa Malini Thanikachalam, Jaekook Kim, Maruthamuthu Pichai, Arumugam Natarajan and Abdulrahman I. Almansour, Influence of Limonene from Orange Peel in Poly (Ethylene Oxide) PEO/I- /I-3 Based Nanocrystalline Dye-Sensitized Solar Cell Chemistry Select, <https://doi.org/10.1002/slct.202103007>, 2022 (IF: 2.1)
84. Eswaramoorthi Thirugnanasambandam, **Ganesan Shanmugam** and Balamurugan Selvaraj, A Newly Synthesized Copper Redox Couple Electrolyte with Activated Carbon Electrode from Samanea saman Wood Tissue for Flexible Supercapacitor, Energy & Fuels, Vol.36, pp 2228–2238 2022(IF: 3.61)
85. Selvaraj Balamurugan , **Shanmugam Ganesan** , Santhosh Kamaraj , Vinod Mathew, Jaekook Kim, Natarajan Arumugam, Abdulrahman I. Almansour, Effect of poly (ethylene glycol) gel polymer electrolyte consist of novel heteroleptic cobalt redox shuttle and pyridine based organic additive on performance of dye sensitized solar cells, Optical Materials, Vol.125, pp 112082,2022 (IF: 3.08)
86. Balamurugan Selvaraj, **Ganesan Shanmugam**, Santhosh Kamaraj, Eswaramoorthi Thirugnanasambandam, Ahalya Gunasekeran, Anandan Sambandam, Effect of an aqueous copper gel electrolyte with cobalt metal organic framework based additive on performance of aqueous-dye-sensitized solar cells, Solar Energy, Volume 236, Pages 586-598, 2022 (IF: 5.74)
87. Santhosh Kamaraj **Ganesan Shanmugam** Balamurugan Selvaraj Eswaramoorthi Thirugnanasambandam Mohanraj Kandhasamy, Enhancement of power conversion efficiency of dye-sensitized solar cell via symmetrical Bi-anchoring organic molecules as co-sensitizer, Organic Electronics, Volume 106, 106533, 2022(IF: 3.7)
88. Mohanraj Kandhasamy, **Ganesan Shanmugama**, Balamurugan Selvaraja, Santhosh Kamaraja, Ahalya Gunasekeran, Anandan Sambandam, A locust bean and pectin polymer blend integrated with thio-bridged pyridinyl additive as a novel cobalt and copper gel electrolyte system for dye-sensitized solar cells , Optical Materials, Volume 131, 112657, 2022 (IF: 3.7)
89. Eswaramoorthi Thirugnanasambandam **Ganesan Shanmugam** and Arif Mohamed Shahul Hameed, Energy Enhancement of a Nickelâ”Cobalt-Mixed Metallic Metalâ”Organic Framework Electrode and a Potassium Iodide Redox Mediator Bound with an Aqueous Electrolyte for High-Performance Redox-Aided Asymmetric Supercapacitors, Inorganic Chemistry (Nature Index Journal), 61, 44, 17873–17882, 2022 (IF: 5.436)

90. Balamurugan Selvaraj, **Ganesan Shanmugam**, Santhosh Kamaraj, Eswaramoorthi Thirugnanasambandam, Silda Peters, Ahalya Gunasekeran, Prof. Anandan Sambandam, Renjith S. Pillai, Effect of Copper and Cobalt Metal Complex Redox Mediator Based Xanthan Gum Gel Electrolyte Materials on Performance of Dye Sensitized Solar Cells,
a. Chemistry Select, <https://doi.org/10.1002/slct.202203197> , 2022 (IF: 2.4)
91. Sani Ibrahim, R. Sanmugapriya, **J. Arockia Selvi** ,T. Pushpa Malini , P. Kamaraj , P. A. Vivekanand , Govindasami Periyasami , Ali Aldalbahi , Karthikeyan Perumal,J. Madhavan and Santosh Khanal, Effect of 3-Nitroacetophenone on Corrosion Inhibition of Mild Steel in Acidic Medium, International Journal of Photoenergy, <https://doi.org/10.1155/2022/7276670>, 2022 (IF: 2.113)
92. Rajaji Pavadai and **Panneerselvam Perumal**, Versatile sensing platform of an innovative copper oxide-assisted Cu-phenolic coordination nanosheet-mediated fluorophore-tagged GT-rich SSA-based fluorescence ON-OFF biosensor for the subsequent detection of Cd²⁺ and S²⁻ ions, RSC New Journal of Chemistry, DOI: 10.1039/d1nj05804e, 2022 (IF: 3.591)
93. Rajaji Pavadai , **Panneerselvam Perumal**, An innovative trimetallic-MOF mediated catalytic cleavage activity of FAM tagged Ag10/T-rich DNAzyme as an ultra-sensitive and selective fluorescent biosensor for subsequent recognition of Ag⁺ and Hg²⁺ ions, Journal of Photochemistry & Photobiology, A: Chemistry, 429, 113901,2022 (IF: 4.13)
94. Arunjegan Amalra, **Panneerselvam Perumal**, Label-free DNAzyme for highly sensitive detection of multiple biomolecules in real samples through target-triggered catalytic cleavage reactions with auramine O's discriminated fluorescence emission, Analytical and Bioanalytical Chemistry, 414, pages 4021–4037, 2022(IF: 4.157)
95. Arunjegan Amalraj, Rajaji Pavadai , Sivanesan Subramanian, **Panneerselvam Perumal**, Fabrication of multi-functional CuO@PDA-MoS₂ mediated dual-functional fluorescence Aptamer for the detection of Hg²⁺ ions and chloramphenicol through desulfurization cleavage reaction and exonuclease I activity, Applied Surface Science, 602, 154222, 2022 (IF:7.392)
96. Bharatraj Singh Rathore, Narendra Pal Singh Chauhan, **Perumal Panneerselvam**, Sapana Jadoun , Synthesis and Characterization of Ch-PANI-Fe₂O₃ Nanocomposite and Its Water Remediation Applications, Water, 14, 3615, 2022 (IF: 3.53)
97. Mariyammal Narayanan and Arunjegan Amalraj. **Panneerselvam Perumal**, A copper oxide functionalized neodymium oxide hybrid nanostructure interconnected with modified glassy carbon electrode (CuO-Nd₂O₃/GCE) for electrochemical determination of Malathion pesticide, Journal of Material Research, 2022 (IF: 2.902)

98. Muniyandi Govinda raja, Elayaperumal Vijayakumara, Rajaraman Preethaa, Moorthy Gnanasekar Narendrana, Bernaurdshaw Neppolianb, **Aruljothy John Bosco**, Implanting TiO₂ @MoS₂/BiVO₄ nanocomposites via sonochemically assisted photoinduced charge carriers promotes highly efficient photocatalytic removal of tetracycline, Journal of Alloys and Compounds,929, 167252 2022 (IF: 6.371)
99. Poonkuzhalai Kulasekaran Berlina Maria Mahimai Gandhimathi Sivasubramanian Hemalatha Pushparaj **Paradesi Deivanayagam**, Zinc-trimesic acid metal–organic framework incorporated sulfonated poly(ether ether sulfone) based polymer composite membranes for fuel cell, Polymer Engineering and Science (Wiley), 1-12, 2022 (IF: 2.573)

100. Poonkuzhali Kulasekaran, Siva Moorthy, **Paradesi Deivanayagam**, Karthikeyan Sekar, Sulfonated polystyrene-block-poly(ethylene-ran-utylene)-block polystyrene/sulfonated poly(ether sulfone) with hexagonal boron nitride electrolyte membrane for fuel cell applications, *Soft Matter*, <https://doi.org/10.1039/D2SM01123A> 2022 (IF: 4.046)
101. **D. Paradesi**, Synthesis and fabrication of BST/SPVdF-HFP composites for proton exchange membrane fuel cell applications, *Journal of Polymer Research*, 2022 (IF: 3.061)
102. Prateekshita Mukherjee, Bhalchandra Kakade, **Anita Swami**, Current Trends in Platinum-Based Ternary Alloys as Promising Electrocatalysts for the Oxygen Reduction Reaction: A Mini Review, *Energy & Fuels* Vol. 36(5), pp 2306–2322, 2022 (IF: 3.605)
103. Prateekshita Mukherjee, Indrajit M. Patil, Moorthi Lokanathan, Haridas Parsea, Bhalchandra Kakade, **Anita Swami**, Ru decorated Pt₂CoNi/C Nanoparticles as a Proficient Electrocatalyst for Oxygen Reduction Reaction, *Journal of Alloys and Compounds*, Volume 918, 165520, 2022(5.316)
104. Prateekshita Mukherjee, Indrajit Patil, Bhalchandra Kakade, and **Anita Swami**, High Performing Chemically Ordered Pt₂CoNi/Ti@C as an Efficient and Stable Cathode Catalyst for Oxygen Reduction, *ACS Applied Energy Materials*, <https://doi.org/10.1021/acsaem.2c02400>, 2022 (6.024)
105. Prateekshita Mukherjee, Indrajit Patil, Bhalchandra Kakade, **Anita Swami**, Methodical designing of Pt_{3-x}Co_{0.5+y}Ni_{0.5+y}/C (x=0, 1, 2; y=0, 0.5, 1), particles using a single-step solid state chemistry method as efficient, cathode catalyst in H₂-O₂ fuel cells, *Catalysis Today* <https://doi.org/10.1016/j.cattod.2022.11.024>, 2022 (6.562)
106. Ramanjulu Abinaya, Santhanam Srinath, S. Soundarya, Radhakrishnan Sridhar, Kalpattu Kuppusamy, Balasubramanian **Baburaj Baskar**, Recent Developments on Synthesis Strategies, SAR Studies and Biological Activities of β -Carboline Derivatives – An Update, *Journal of Molecular Structure*, Volume 1261, 132750, 2022 (IF: 3.196)
107. Selvaraj Elavarasan, Jeyaraj Preety, Ramanjulu Abinaya, Thangavelu Saravanan, Kalpattu Kuppusamy, Balasubramanian, Nutalapati Venkatramaiah, **Baburaj Baskar**, Visible Light Driven Metal-Free Photoredox Catalyzed α -benzylation and α -oxygenation of N-substituted Tetrahydroisoquinolines: Applications to Synthesis of Natural Products, *Chemistry- An Asian Journal*, doi: 10.1002/asia.202200878, 2022 (IF: 4.839)

108. Ramanjulu Abinaya, Selvaraj Elavarasan, B. Binish, K. Mani Rahulan, Kalpattu K. Balasubramanian, Kamaraj Manokaran, Elumalai Varathan, Baburaj Baskar, Visible Light Driven Scalable and Reusable Ba-Doped CoMoO₄ Nanoparticle Catalyzed One Pot Synthesis of Benzimidazoles, Benzothiazoles, and Quinazolinones Under Air Atmosphere, European Journal of Organic Chemistry, <https://doi.org/10.1002/ejoc.202201098>, 2022 (IF: 3.261)
109. N. Gowriboy, **R. Kalaivizhi**, Optical properties containing of bioinspired Ag₂O nanoparticles anchored on CA/PES polymer membrane shows an effective adsorbent material, Optik – International Journal for Light and Electron Optics, 259, 168935,2022 (IF: 2.44)
110. Neeraja Bose, **R.Kalaivizhi** , Gowriboy Natesan, Sivasankari Selvam, DHNTs assimilated TPU-PEG membrane a new combination for evaluation of in-vitro blood-coagulation, International Journal of polymeric Materials and polymeric biomaterilas, <https://doi.org/10.1080/00914037.2022.2066670> 2022(IF: 2.25)
111. Gowriboy Natesan, **Kalaivizhi Rajappan**, GO–CuO nanocomposites assimilated into CA–PES polymer membrane in adsorptive removal of organic dyes from wastewater, Environmental Science and Pollution Research, <https://doi.org/10.1007/s11356-022-21821-7>, 2022 (IF:5.19)
112. Neeraja Bose, **Kalaivizhi Rajappan**, Sivasankari Selvam, Gowriboy Natesan, Balaganesh Danagody, CeO₂@PU sandwiched in chitosan and cellulose acetate layer as Cs-CeO₂@PU-CA triple-layered membrane for chromium removal, Environmental Science and Pollution Research, <https://doi.org/10.1007/s11356-022-22078-w> , 2022 (IF:5.19)
113. N.Gowriboy, **R.Kalaivizhi**, M.R.Ganesh, K.A.Aswathy, Development of thin film polymer nanocomposite membrane (ZIF-8@PSf/CS) for removal of textile pollutant and evaluating the effect of water samples on human monocytic cell lines (THP-1) using flow cytometer, Journal of cleaner Production, Volume 377134399, 2022 (IF: **11.05**)
114. N.Gowriboy, **R.Kalaivizhi**, Noel Jacob Kaleekkal, M.R.Ganesh, K.A.Aswathy, Fabrication and Characterization of Polymer Nanocomposites Membrane (Cu-MOF@CA/PES) for Water Treatment, Journal of Environmental Chemical Engineering, Volume 10, Issue 6, 108668, 2022 (IF: **7.968**)
115. Anwar Iqbal, Fatimah Bukola Shittu, Mohamad Nasir Mohamad Ibrahim, , N. H. H. Abu Bakar, , Noorfatimah Yahaya, , **Kalaivizhi Rajappan**, M. Hazwan Hussin, Wan Hazman Danial, and Lee D. Wilson, Photoreactive Carbon Dots Modified gâ€• C₃N₄ for Effective Photooxidation of Bisphenolâ€• A under Visible Light Irradiation, Catalysts, 12(11) 1311, 2022 (IF: 4.5)

116. Wickneswaran Ishaniya Chezhiyan Sumithaa, Subramanian Raghunandhakumar Selvaraj Vimalraj **Mani Ganeshpandian**, Nano-encapsulation of melatonin into polydiacetylene-phospholipid assembly for sustained-release and enhanced bone formation in zebrafish, Journal of Drug Delivery Science and Technology, Volume 72, 103415, 2022, (IF: 0.941)
117. Chezhiyan Sumithaa,Tamilvelan Manjunathan ,Olga Mazuryk,Silda Peters,RenjithS.Pillai,Malgorzata Brindell, Pushparathinam Gopinath and **Mani Ganeshpandian**, Nanoencapsulation of Ru(p-cymene) Complex Bearing Ginger-based Natural Product in to Liposomal Nano formulation to ImproveIts Cellular Uptakeand Antiproliferative Activity, ACS Applied Bio Materials, <https://doi.org/10.1021/acsabm.2c00231>, 2022 (IF:3.25)
118. Laurélie Poulard,a Sitthichok Kasemthaveechok, Max Coehlo,a **Ramar Arun Kumar**,ac Lucas Frédéric,a Patthira Sumsalee,b Timothée d'Anfray,a Sen Wu,d Jingxiang Wang,d Tomas Matulaitis,d Jeanne Crassous, Eli Zysman-Colman, Ludovic Favereau and Grégory Pieters Circularly polarized-thermally activated delayed fluorescent materials based on chiral bicarbazole donors, chemical communications, 2022(IF: 6.222) <https://doi.org/10.1039/D2CC00998F> \
119. Velusamy Jeevananthan and **Swaminathan Shanmugan**, Halogen-free layered double hydroxidecyclotriphosphazene, carboxylate flame retardants: effects of cyclotriphosphazene di, tetra and hexacarboxylate intercalation on layered double hydroxides against the combustible epoxy resin coated on wood substrates, RSC Advances, 12, 23322, DOI: 10.1039/d2ra02586h, 2022 (IF: 4.036)
120. Kundan Saha, Jumi Deka, Raj Kumar Gogoi, **K. K. R. Datta**, and Kalyan Raidongia, Applications of Lamellar Membranes Reconstructed from Clay Mineral- Based Nanosheets: A Review, ACS Applied Nano Materials, <https://doi.org/10.1021/acsanm.1c03207>,2022 (IF: 5.097)
121. Yogapriya Ravi, Iniya Prasanthi, Swarnamayee Behera, and **K. K. R. Datta**, MIL-101(Fe) Networks Supported on Fluorinated Graphene Nanosheets as Coatings for Oil Sorption, ACS Applied Nano Materials, <https://doi.org/10.1021/acsanm.2c01083>, 2022 (IF: 5.097)
122. Swarnamayee Behera · **K. K. R. Datta**, Rational design of fluorinated graphene-porphyrin nanoarchitectonics: integrating A facile synthesis of Mn-doped ZnSe ity to macromolecular heterocyclic systems , Journal of Nanoparticle Research, 24, 175 ,<https://doi.org/10.1007/s11051-022-05556-7>, 2022 (IF: 2.533)

123. Iyyappan Madakannu , Indrajit Patil , Bhalchandra Kakade and **Kasibhatta Kumara Ramanatha Datta**, Electrocatalytic oxygen reduction activity of AgCoCu oxides on reduced graphene oxide in alkaline media, Beilstein J. Nanotechnol. 13, 1020–1029,,2022 (IF: 3.272)
124. Iniya Prasanthi Barsha Rani Borab Kalyan Raidongia, **K.K.R.Datta**, Fluorinated graphene nanosheet supported halloysite nanoarchitectonics: Super-wetting coatings for efficient and recyclable oil sorption, Separation and Purification Technology, Volume 301, , 122049, 2022 (IF: 9.136)
125. Lakshmanan Kumaresan, Kavibharathy Kasiviswanathan, Kiran P. Kirubakaran, Marimuthu Priyadarshini, Dr. Kouthaman Mathiyalagan, Dr. Chenrayan Senthil, Prof. Chang W. Lee, Dr. **Kumaran Vediappan**, Band-Gap Tuned Dilithium Terephthalate from Environmentally Hazardous Material for Sustainable Lithium Storage Systems with DFT Modelling, ChemistrySelect, 2365-6549, 2022 (IF: 2.307)
126. Vivek Paulraj , K. Kavibharathy , **V. Kumaran** , K. Kamala Bharathi, Study of lithium diffusion properties and high-rate performance of Nb-TiO as an anode for lithium-ion battery, Ceramics International, 48 (19), Pages 27922-27930, 2022 (IF: 4.527)
127. Kiran Preethi Kirubakaran, Senthil Chenrayan, Lakshmanan Kumaresan, Kavibharathy Kasiviswanathan, and **Kumaran Vediappan**, Sensitive mode investigations of lithium-ion cells with tavorite-type LiV_XO₄F (X $\text{A}^{\frac{1}{4}}$ B, Si) as cathodes with stable cycling in low temperature operations, Applied Physics Letters,121,133903,2022 (IF: 3.971)
128. Kavibharathy Kasiviswanathan, Kumaresan Lakshmanan, Senthil Chenrayan, Prof. Chang Woo Lee, Prof. Baskaran Rangasamy, Kumaran Vediappan, Electrochemically Induced Borate Allotropes for Expedite Charge Transfer in Li-ion Batteries and Hydroxyl Ion Capture Activity in Flexible Pseudocapacitor, Batteries & Supercaps, 2022 (6.043), <https://doi.org/10.1002/batt.202200449>
129. Desai Prashant Hanamantrao, S.L. Sajan Raj, R. Saraswathi, K. Kavibharathy, L. Kumaresan, Senthil Chenrayan, **Kumaran Vediappan**, One-dimensional curved graphene nanoribbons assisted MoS₂ nanosheets enhanced electrode material for high-performance supercapacitor, Materials Letters, Volume 331, 15, 133507, 2022 (IF: 3.574)
130. K.Rudharachari Maiyelvaganana **Muthuramalingam Prakasha** Mahesh Kumar Ravva Simultaneous interaction of graphene nanoflakes with cations and anions: A cooperativity study, Computational and Theoretical Chemistry, Volume 1209, 113601,2022 (IF: 1.926)

131. Kandhan Palanisamy, S. M. Esther Rubavathy, **Muthuramalingam Prakash**, Ramasamy Thilagavathi, Maryam S. Hosseini-Zarec and Chelliah Selvam, Antiviral activities of natural compounds and ionic liquids to inhibit the Mpro of SARS-CoV-2: a computational approach, RSC Advances, 2022 (IF: 3.119)
132. Naveen Kumar T R,S. Kamalakannan, **M. Prakash**, B. Viswanathan and B. Neppolian, Boron-Induced Cationic Vacancy on Copper Cobalt Oxide toward Formate Selectivity: New Insights into Methanol Oxidation Reaction, ACS Appl. Energy Mater, Vol.5(2), pp2104-2111, 2022 (IF: 5.76)
133. M Janani, **Muthuramalingam Prakash**, Screening of Suitable Size/Pore Dependent IL/UiO-66 Composite for Selective Gas Separation Application, ECS Transaction, Volume 107, Number 1, 13625 2022 (IF: 0.52)
134. Kandhan Palanisamy; S. M. Esther Rubavathy; S. Priyankha; **M Prakash**, The Inhibition Activity of Natural Products Against Host and Viral Proteins Of SARS-Cov-2: Computational Perspective, ECS Transaction, Volume 107, Number 1, 11397, 2022 (IF: 0.52)
135. U. Sreevidya, V. Shalini, K. Kamala Bharathi, E. Senthil Kumar, **M. Prakash**, and M. Navaneethan, Enhancing the thermoelectric performance by defect structures induced in p-type polypyrrole-polyaniline nanocomposite for room temperature thermoelectric applications, J Mater Sci: Mater Electron, 33, pages 11650–11660, 2022 (IF: 2.478)
136. S. Kamalakannan, K. R. Maiyelvaganan and **M. Prakash**, Role of Functional Groups in an Ionic Liquid Decorated Au(111) Surface for CO₂ Capture and Activation: A First Principle Approach, Journal of Electro Chemical Society Transaction, 169, 169 056524, 2022(4.316)
137. Sheik Haseena, K. Rudharachari Maiyelvaganan, **Muthuramalingam Prakash**, Mahesh Kumar Ravva, Cyclo[18]carbon-A new class of electron acceptor for organic solar cells applications, Journal Molecular Structure, 134025, 2022 (IF:3.841)
138. Kandhan Palanisamy and **Muthuramalingam Prakash**, Counteractive Effects of Choline Geranate (CAGE) ILs and Ethanol on Insulin's Stability—A Leap Forward towards Oral Insulin Formulation, Molecules, 27 (15), 5031, 2022 (IF: 4.927)
139. U.Sreevidya, .ShalinibS.Kavirajan, K.R.Maiyelvaganan, **M.Prakash**, K.Kamala Bharathi, E.Senthil Kumar, J.Archana, S.Harish, M.Navaneethan, Investigation of non-covalent interactions in Polypyrrole/Polyaniline/Carbon black ternary complex for enhanced thermoelectric properties via interfacial carrier scattering and π - π stacking,Journal of Colloid and Interface Science,Volume 630, Part A,Pages 46-60, 2022 (IF: 9.965)

140. K.Palanisamy, K. R. Maiyelvaganan, S. Kamalakannan, **M. Prakash**, In silico screening of potential antiviral inhibitors against SARS-CoV-2 main protease Molecular Simulation, <https://doi.org/10.1080/08927022.2022.2136392>, 2022 (IF: 2.346)
141. 145.K.R.Maiyelvaganan and **M. Prakash**, Fragmentation dynamics of CH₃Clq+ (q = 2,3): theory and experiment, Physical Chemistry Chemical Physics, <https://doi.org/10.1039/D2CP02194C>, 2022 (IF: 3.945)
142. 146. S M Esther Rubavathy , Kandhan Palanisamy , S Priyankha , **Muthuramalingam Prakash**, Discovery of novel HDAC8 inhibitors from natural compounds by in silico high throughput screening,J. Biomol. Struct. Dynamics, 2022 (IF:5.235) DOI: 10.1080/07391102.2022.2142668
143. Sridhar Priyankha, and **Muthuramalingam Prakash**, Compounds from Diverse Natural Origin against Triple-Negative Breast Cancer: A Comprehensive Review. Chem. Biology Drug Design, 2022 (2.873) DOI: 10.1111/cbdd.14172
144. Ragaverthini Chinnasamy, Deepak Manoharan, **Soumyajit Ghosh**, Adaptable optical microwaveguides from mechanically flexible crystalline materials, Chemistry A European Journal, <https://doi.org/10.1002/chem.202200905> 2022 (IF: 5.236)
145. Nipun P. Thekkepat, **Soumyajit Ghosh**, Mechanically Flexible Crystals of Styryl Quinoline Derivatives, Journal of Molecular Structure, Volume 1265, 133293,2022(IF:3.196)
146. Madhumathi Lakshmi pathi, Franziska Emmerling Biswajit Bhattacharya **Soumyajit Ghosh**, Structure-mechanical property correlation of a series of 4-(1-Naphthylvinyl) pyridine based cocrystals, Journal of Molecular Structure, Volume 1268, 133670, 2022 (IF: 3.841)
147. Madhumathi Lakshmi pathi, **Soumyajit Ghosh**, Designing Dual Mechanical Response in Molecular Crystals through Cocrystallization, Crystal Growth and Design,22, 12, 6838–6843, 2022 (IF:4.01)
148. **Goutam Kumar Kole**, Mohammad Hedayetullah Mir, Isolation of elusive cyclobutane ligands via template assisted photochemical [2+ 2] cycloaddition reaction and their utility in engineering crystalline solids, Cryst Eng Comm, DOI:10.1039/D2CE00277A 2022(IF: 3.545)
149. **Goutam Kumar Kole**, Marta Košćak, Anissa Amar, Dragomira Majhen, Ksenija Božinović, Zlatko Brkljaca, Matthias Ferger, Evripidis Michail, Sabine Lorenzen, Alexandra Friedrich, Ivo Krummenacher, Michael Moos, Holger Braunschweig, Abdou Boucekkine, Christoph Lambert, Jean-François Halet, Ivo Piantanida, Klaus Müller-Buschbaum, Todd B. Marder, Methyl Viologens of Bis-(4'-

Pyridylethynyl)Arenes – Structures, Photophysical and Electrochemical Studies, and their Potential Application in Biology, Chemistry - A European Journal, <https://doi.org/10.1002/chem.202200753> 2022 (IF:5.236)

150. Banu Kubendiran,Goutam Pramanik,Mukesh Kumar,Puran Kumar De, **Goutam Kumar Kole**, Mechanochemical synthesis and structure analysis of binary cocrystals of extended bis-pyridyl spacers with resorcinol and orcinol, Journal of Molecular Structure, Volume 1274, Part 1, 134470, 2022 (IF:3.84)
151. Marta Košćak, Isabela Pehar, Ksenija Božinović, **Goutam Kumar Kole**, Sandra Sobočanec, Iva I. Podgorski, Marija Pinterić Klaus Müller-Buschbaum, Dragomira Majhen, Ivo Piantanida, and Todd B. Marder, Para-N-Methylpyridinium Pyrenes: Impact of Positive Charge on ds-DNA/RNA and Protein Recognition, Photo-Induced Bioactivity, and Intracellular Localisation, Pharmaceutics, Volume 14, Issue 11, 2499, 2022 (IF: 6.51)
152. Siva Sesha Reddy, M.Kostrzewska P. Pavani Koteswari Devi, N.Purnachand, A.Ingram, **N.Venkatramaiyah**, V. RaviKumar, N.Veeraiah, Dielectric dispersion impedance spectroscopy and polaron tunneling phenomenon in Au_2O_3 mixed $\text{PbO}\text{-}\text{B}_2\text{O}_3\text{-}\text{SeO}_2\text{:}\text{Er}_2\text{O}_3$ glass ceramics, Journal of Alloys and Compounds, Vol. 904, pp 164069, 2022 (IF: 5.316)
153. A.Siva Sesha Reddy A.V.Kityk J.Jedryka P.Rakus A.Wojciechowski, **N.Venkatramaiyah**, V.Ravi Kumar, N.Veeraiaha, Investigation of the effect of Au_2O_3 dopant on elastic properties of $\text{PbO}\text{-}\text{B}_2\text{O}_3\text{-}\text{SeO}_2\text{:}\text{Er}_2\text{O}_3$ glass ceramics by ultrasonic techniques, Journal of Non-Crystalline Solids, Vol. 583, pp 121465, 2022 (IF: 3.531)
154. T.V.N.Keerti Kut Sara Marijanb Jana Pisk A. Venkata SekharaA. Siva Sesha Reddyd **N.Venkatramaiyah**, G. Naga Rajua L.Pavićb N.Veeraiaha, Impact of silver ions on dielectric properties and conductivity of lithium silicate glass system mixed with red lead, Journal of Non-Crystalline Solids, Volume 588, 121641, 2022(IF: 3.531)
155. B.C.Jamalaiah, P. ShahabKhan, N.Madhu, Pratiksha Gawas, **Venkatramaiyah Nutalapati**, A. Surya Narayana Reddy, G.V. Lokeshwara Reddy, Green luminescent $\text{Sr}_3\text{Gd}(\text{PO}_4)_3$: Tb^{3+} phosphors for lighting applicationsCeramics International, Ceramics International, 2022(IF: 4.527)
156. Poreddy Raghupathi, Bungala Chinna Jamalaiah, **Venkatramaiyah Nutalapati**, Mula Pr $^{3+}$ -doped $\text{Li}_6\text{AlGd}(\text{BO}_3)_4$ phosphors for white LEDs.Journal of Materials Science: Materials in Electronics, 33, pages 12771–12782,2022(2.478)

157. Nadakuditi Venkata Rajua, PalanisamyPrasanth, Thummala Harshaa Jalaja Naravulaa Koigoora Srikantha **Venkatramaiah Nutalapati**, Evaluation of oxidative stress biomarkers in Pila virens exposed to spinel Co₃O₄ nanoparticles, Materials Science and Engineering: B, Volume 282, 115757, 2022(IF: 4.051)
158. Pratiksha P. Gawas, Arbacheena Bora, Rence P. Reji, Sarath Kumar CB, Dr. Surya Velappa Jayaraman, Dr. Yuvaraj Sivalingamaj and **Venkatramaiah Nutalapati**, Tuning the π -Conjugation of 2-Thiohydantoins toward a Rigorously Defined Detection of Volatile Organic Compounds by Surface Photovoltaic, Tuning the π -Conjugation of 2-Thiohydantoins toward a Rigorously Defined Detection of Volatile Organic Compounds by Surface Photovoltaic, ACS Applied Electronic Materials, 4, 5, 2313–2325, 2022 (3.314)
159. B.C.Jamalaiah N.Madhub A.Surya Narayana Reddy, Pratiksha Gawsad **Venkatramaiah Nutalapati**, Structural and optical analysis of YAl₃(BO₃)₄: Pr³⁺ phosphors for lighting applications, Optik, Volume 268, 169744, 2022 (IF: 2.84)
160. Harsha Thummala, Nadakuditi Venkata Raju, Busetty Manasa, Venu Paritala Koigoora Srikanth, **Venkatramaiah Nutalapati**, Sublethal effects of zinc oxide nanoparticles induced toxicity and oxidative stress in Pila virens: A validation of homology modelling and docking, Materials Science and Engineering: B, Volume 283, 115842, 2022 (IF: 3.407)
161. G.Pullaiah, K.Venkata Rao, B.C.Jamalaiah, N.Madhu, **Venkatramaiah Nutalapati**, Spectroscopic and luminescent properties of Ce³⁺-doped TeO₂-WO₃-GeO₂ glasses, Materials Science and Engineering: B, Volume 284, 115879, 2022 (IF:3.407)
162. Ms. Pratiksha Gawas , **Venkatramaiah Nutalapati**, Effect of hydroxy groups on nonlinear optical behaviour of encapsulated freebase porphyrin thin films in a borate glass matrix, Materials Science and Engineering: B, Volume 284, 115908,2022 (3.407)
163. Kashuri Selvaraja Praveen B.Managuttib Sharmarke Mohamedb Satyanarayana Talamc **Venkatramaiah Nutalapati**, Importance of the donor unit on fluoranthene for selective detection of nitro aromatic explosives, Journal of Photochemistry and Photobiology A: Chemistry, Volume 433, 114215, 2022 (IF: 5.141)
164. A. Siva Sesha Reddy, M. Kostrzewa, N. Purnachand4, A. Ingram, G. Sahaya Baskaran, **N. Venkatramaiah**, V. Ravi Kumar and N. Veeraiah, The Electrochemical Society, find out more Influence of Gold Nano Particles on Dielectric Features A.C. Conductivity and Dielectric Breakdown Strength of PbO-B₂O₃-SeO₂:Ho₂O₃ Glass Ceramics, ECS Journal of Solid State Science and Technology, Volume 11, Number 8, 2022 (IF: 2.07)

165. Annapureddy Siva Sesha Reddy , Marek Kostrzewa , Valluri Ravi Kumar , Adam Ingram³, **Natalapati Venkatramaiah** , Gnanamuthu Sahaya Baskaran , Vandana Ravi Kumar , Nalluri Veeraiah · Influence of nanosized defects on photoluminescence efficiency of Er³⁺ ions co-doped with Au₂O₃ in a lead boroselenate glass ceramic system: a novel approach using positron annihilation lifetime spectroscopy , Luminescence, 37(10), 1776-1784, 2022 (IF: 2.613)
166. P. Pavani Koteswari DeviaValluri Ravi KumarbA. Venkata SekharaA. Siva SeshaReddy **N.Venkatramaiah** V. RaviKumaraN. Veeraiahae, Luminescence efficiency of Sm³⁺ ions in hafnia added lithium silicate glass system-the impact of Au₀ particles, Journal of Non-Crystalline Solids, Volume 596, 15,121863, 2022(IF: 4.458)
167. Pratiksha Gawas, Nitesh Joshi, L. Sivachandiran, **Venkatramaia Natalapati**, CO₂ uptake and storage by small organic functional phenothiazine molecule “ An experimental study, Materials Science and Engineering: B, DOI:10.1021/jp809946y 2022 (IF: 3.407)
168. Abimanyu Sugumaran, Janani Sadhasivam· PratikshaGawas, **Venkatramaiah Natalapati**· RajeshPandian· SathishKumar Perumal, Curcumin conjugated dextran coated Fe₃O₄ Nanoparticles: Cytotoxic effect on lung cancer cell line A549, Materials Science and Engineering: B, 286,116047, 2022 (IF: 3.407)
169. B.C.Jamalaiah, P. Shahab Khan, N.Madhu, Pratiksha Gawas, **Venkatramaiah Natalapati**, A. Surya Narayana Reddy, G.V. Lokeshwara Reddy, Green luminescent Sr₃Gd (PO₄)₃: Tb³⁺ phosphors for lighting applications, Ceramics International, 2022 (IF:4.527) <https://doi.org/10.1016/j.ceramint.2022.04.067>
170. Ayyavu Shankar and **Maduraiveeran**, Nanostructured transition metal sulphides based electrode materials for enhanced glucose oxidation reaction, Bulletin of Materials Science, 45:148,<https://doi.org/10.1007/s12034-022-02733-1>Sadhana(0123456789)(.-oIV)FT3](0123647589)(.,-volV). 2022 (IF:1.87)
171. Ayyavu Shankar and **Maduraiveeran**, Bimetallic iron cobalt oxide nanoclusters embedded on three-dimensional flower-like iron cobalt oxide nanosheets for improved oxygen evolution reaction, Energy Advances, DOI: 10.1039/d2ya00095d, 2022
172. Jesse S. Dondapati,a **Maduraiveeran Govindhan** b and Aicheng Chen, Direct growth of three-dimensional nanoflower-like structures from flat metal surfaces, Chemical Communications, DOI: 10.1039/d2cc04358k, 2022 (IF: **6.1**)
173. Ayyavu Shankar, **Govindhan Maduraiveeran**, Hierarchical bimetallic iron-cobalt phosphides nano-island nanostructures for improved oxygen evolution reaction, Journal of Electroanalytical Chemistry, 116806,2022 (IF: 4.6)

174. **Maduraiveeran**, Nanomaterials-based portable electrochemical sensing and biosensing systems for clinical and biomedical applications, Journal of Analytical Science and Technology, 13 (35) 716, 2022 (IF: 3.6)
175. M. Arivazhagan and **G. Maduraiveeran**, Hierarchical gold dispersed nickel oxide nanodendrites microarrays as a potential platform for the sensitive electrochemical detection of glucose and lactate in human serum and urine Materials Chemistry and Physics, 127084, 2022 (IF:4.8), <https://doi.org/10.1016/j.matchemphys.2022.127084>
176. Ayyavu Shankar, Sundaramoorthy Marimuthu, **Govindhan Maduraiveeran**, Heterostructured iron-cobalt sulfides nanoclusters entrenched in 3D-nanosheets as high-efficient electrocatalysts for oxygen evolution reaction International Journal of Hydrogen Energy, 2022 (IF:7.1)
177. Mani Arivazhagan, Palanisamy Kannan and **Govindhan Maduraiveeran**, Gold Nanoclusters Dispersed on Gold Dendrite-Based Carbon Fibre Microelectrodes for the Sensitive Detection of Nitric Oxide in Human Serum, Biosensors, 12(12), 1128 2022(IF:5.7)
178. Mani Arivazhagan , Palanisamy Kannan **Govindhan Maduraiveeran** , Nanostructured Transition Metal Sulfide-based Glucose and Lactic Acid Electrochemical Sensors for Clinical Applications, Current Topics in Medicinal Chemistry, DOI: 10.2174/1568026623666221205093154, 2022 (IF:3.6)
179. Subramaniyam Sivagnanam, Kiran Das, Madhuri Basak, Tarun Mahata, Adele Stewart, Biswanath Maity and **Priyadip Das**, Self-assembled dipeptide based fluorescent nanoparticles as a platform for developing cellular imaging probes and targeted drug delivery chaperones, Nanoscale Advances, <https://doi.org/10.1039/D1NA00885D> , 2022 (IF: 4.553)
180. Priya Rana,a Gobinath Marappan, Subramaniyam Sivagnanam, Velappa Jayaraman Surya., Yuvaraj Sivalingam and **Priyadip Das**, Self-assembly induced tunable multiple fluorescence output from a white light-emitting functionalized single p-conjugated molecule and implication in VOC sensing applications, Materials Chemistry Frontier, 2022(IF6.482)DOI <https://doi.org/10.1039/D2QM00079B>
181. Subramaniyam Sivagnanam, Kiran Das, Vijay Sivakadatcham, Tarun Mahata, Madhuri Basak, Ieshita Pan, Adele Stewart, Biswanath Maity, **Priyadip Das**, Generation of Self-Assembled Structures Composed of Amphipathic, Charged Tripeptides for Intracellular Delivery of Pro-Apoptotic Chemotherapeutics, Israel Journal of Chemistry, <https://doi.org/10.1002/ijch.202200001>, 2022 (IF: 3.33)

182. Kiran Das, Madhuri Basak, Tarun Mahata Manish Kumar Dinesh Kumar Sayan Biswas Suvro Chatterjee, Mohammed Moniruzzaman, Nimai Chandra Saha, Kausik Mondal Pranesh Kumar, **Priyadip Das**, Adele Stewart, Biswanath Maitya, RGS11-CaMKII complex mediated redox control attenuates chemotherapy-induced cardiac fibrosis, Redox Biology, Volume 57, 102487, 2022 (IF: 10.787)
183. Priya Rana, Abigail Jennifer, Mallayasamy Siva, Elumalai Varathan and **Priyadip Das**, Design and development of Imidazo[4,5-f] [1,10] phenanthroline-Zn (II) based fluorescent probes for specific recognition of ATP with tunable optical responses and probing the enzymatic hydrolysis of ATP by alkaline phosphatase, New Journal of Chemistry, 2022 (IF: 3.925), <https://doi.org/10.1039/D2NJ04704G>
184. Madhuri Basak , Abhishek Singh Sengar, Kiran Das , Tarun Mahata, Manish Kumar, Dinesh Kumar, Sayan Biswas, Subhasish Sarkar , Pranesh Kumar, **Priyadip Das**, Adele Stewart, and Biswanath Maity,A RGS7-CaMKII complex drives myocyte-intrinsic and myocyte-extrinsic mechanisms of chemotherapy-induced cardiotoxicityProceedings of the National Academy of Sciences of the United States of America (PNAS), <https://doi.org/10.1073/pnas.2213537120>, 2022 (IF: 12.779)
185. Kumaresan,A. Arun, V. Kalpana,P. Vinupritha & **E. Sundaravadivel**, Polymer-Supported NiWO₄ Nanocomposites for Visible Light Degradation of Toxic Dyes, Journal of Materials Science: Materials in Electronics, <https://doi.org/10.1007/s10854-021-07643-2>, 2022 (IF: 2.478)
186. K. Gayathri, Y. N. Teja, R. Mithun Prakash, Md Shahadat Hossain, Ali Alsalmi, **E. Sundaravadivel** & M. Sakar, In situ-grown ZnO particles on g-C₃N₄ layers: a direct Z-scheme-driven photocatalyst for the degradation of dye and pharmaceutical pollutants under solar irradiation, Journal of Materials Science: Materials in Electronics, 2022 (IF: 2.478)
187. Shanmugasundaram Kumaraguru, Ravi Nivetha , Kasi Gopinath ,**Elumalai Sundaravadivel** , Bader O. Almutairi d, Mikhlid H. Almutairi ,Shahid Mahboob , M.R. Kavipriya , Marcello Nicoletti ,Marimuthu Govindarajan, Synthesis of Cu-MOF/CeO₂ nanocomposite and their evaluation of hydrogen production and cytotoxic activity, Journal of Materials Research and Technology, 18 , 1732 - 1745, 2022 (IF: 5.039)
188. M. Gayathri, D. Ranjith Kumar, E. Satheeskumar, Devaraj Manoj, A. Kumaresan,A. Arun, N. Jayaprakash, and **E. Sundaravadivel**, Enhanced visible-light-driven photocatalytic and dielectric properties of inorganic–organic hybrid (NiO-g-C₃N₄) nanocomposite for degradation of rhodamine blue, Journal of Materials Science: Materials in Electronics, <https://doi.org/10.1007/s10854-022-08076-1>, 2022 (IF: 2.478)

189. S. Kumaraguru, **E. Sundaravadivel**, Direct electro-synthesis of rationally designed, sturdy Ni–P–Bi₂O₃ nanocomposite coatings: Tailoring the texture, microhardness, and corrosion prevention characteristics, Ceramics International, Volume 48, Issue 19, Part B, Pages 28864-28873 (IF: (4.527) <https://doi.org/10.1016/j.ceramint.2022.03.2832022>
190. Arun, Annamalai , Kumaresan Annamalai , Ramya Ravichandran , S Bharathkumar , **Sundaravadivel Elumalai**, Multi-functional carbon dots from simple precursors: an excellent heavy metal ions sensor with photocatalytic activity in aqueousenvironment, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 129800, 2022 (IF: 5.518)
191. Anashwara Babu, Gomathi Sivakumar, Anubhab Das, Deepti Bharti, Dilshad Qureshi, SK Habibullah, Anjana Satheesan, Biswaranjan Mohanty, Kunal Pal, and **Samarendra Maji**, Preparation and Characterization of Novel Oleogels Using Jasmine Floral Wax and Wheat Germ Oil for Oral Delivery of Curcumin, ACS Omega, 34, 30125–30136, 2022 (IF: 4.132)
192. Vasanthi Palanisamy , **Palash Sanphui** , Kandhan , Palanisamy , Muthuramalingam Prakash , Arvind Kumar Bansal · Design of Ascorbic Acid Eutectic Mixtures With Sugars to Inhibit Oxidative Degradation, Frontiers in Chemistry, 10, 754269, 2022(IF: 5.211)
193. **Palash Sanphui**, Richu Bagya Varsa S and Vladimir V. Chernyshev, Polymorphs and Isostructural Cocrystals of Dexamethasone: Towards the improvement of aqueous solubility , Cryst Eng Comm, DOI <https://doi.org/10.1039/D2CE00781A>, 2022 (IF: 3.756)
194. T.K.S. Fayaz, **Palash Sanphui**, 3, 3' -[succinylbis (diazaneyl)]bis(N,N,N-trimethylpropan-1-ammonium) perchlorate: Synthesis, characterization, computational studies and in vitro anticancer activity against the human colon carcinoma cell line (HT-29), Journal of Molecular Structure, Volume 1273, 134377, 2022 (IF: 3.841)
195. T.K.S. Fayaz, **Palash Sanphui**, In vitro cytotoxicity activity of copper complexes of imine and amine ligands: A combined experimental and computational study, Inorganic Chemistry Communications., Volume 146, 110190, 2022 (IF:3.6)
196. Amala George, Albin Lonappan, **Manab Kundu**, 3D hierarchical flower-like CuCo₂S₄ as high energy density faradaic electrode, Materials Today: Proceedings, 2022 (IF: 1.24)
197. Shiwei Wei, Xiaoyang Deng, **Manab Kundu**, Zizai Ma, Jianxing Wang, Xiaoguang Wang, Bead-Like Coal-Derived Carbon Anodes for High Performance Potassium-Ion Hybrid Capacitors, Chem ElectroChem, 10.1002/celc.202101715, 2022 (IF: 4.59)

198. Shilpi Sengupta and **Manab Kundu**, Self-Assembled 2D WS₂ Interconnected Nanosheets: An Anode Material with Outstanding Lithium-Storage Performance, Energy Technology, DOI: 10.1002/ente.202200117, 2022 (IF: 3.6)
199. Ananthakumar Ramadoss · Ankita Mohanty · K. Gobi Saravanan · **Manab Kundu** · Sohaila Z. Noby, K. Kirubavathi, · K. Selvaraju · Lukas Schmidt Mende, Construction of light-weight and flexible vanadium nitride coated graphite paper electrodes for Supercapacitors, Ionics, <https://doi.org/10.1007/s11581-022-04529-z>, 2022, (IF: 2.8)
200. M.S. Anantha , Anarghya Dinesh, **Manab Kundu**, Manviri Rani, Krishna Venkatesh, M.S. Raghu, K. Yogesh Kumar, H.B. Muralidhara, Single step assemble of cerium oxide embellished on layered graphene oxide: An efficacious electrode for supercapacitors and hydrogen evolution reaction, Materials Science & Engineering B, 284, 115924, 2022 (IF: 3.4)
201. Anarghya Dinesh, Aditya Ramadas Mylarapattana Shankaranarayana Anantha, Minchitha Kolavalli Umesh, Krishna Venkatesh, **Manab Kundu**, Handanahalli Basavarajaiah Muralidhara, Kumaraswamy Yogesh Kumar, Synergistic behavior of vanadium pentoxide-carbon sphere electrocatalyst towards iron-based redox flow battery and supercapacitor applications, Journal of Energy Storage, 55, 105487, 2022 (IF: 8.9)
202. Amala George and **Manab Kundu**, Copper-Cobalt-Based Sulfides: Strategy To Boost Energy Storage Performance Utilizing the Synergistic Effect of a Double Metal Ion, Energy & Fuels, 36,19, 12327–12340, 2022 (IF: 4.6)
203. Amala George and **Manab Kundu**, Construction of self-supported hierarchical CuCo₂O₄ dendrites as faradaic electrode material for redox-based supercapacitor applications, Energy & Fuels, Volume 433, 141204, 2022 (IF: 4.6)
204. Ariprasanth Ramalingam, Elavarasan Samaraj,Selvaraj Venkateshwaran, Sakkarapalayam Murugesan Senthil kumar and **Gopal Chandru Senadi** 1T-MoS₂ catalysed reduction of nitroarenes and a one-pot synthesis of imines, New Journal of Chemistry, Issue 18, 2022 (IF: 3.591), <https://doi.org/10.1039/D2NJ00732K>
205. Sathyendran Swetha, **Gopal Chandru Senadi**, An Umpolung Route to Amides from α -Aminonitriles under Metal-Free Conditions, Advanced Synthesis and Catalysis, <https://doi.org/10.1002/adsc.202200607>, 2022 (IF: 5.981)
206. Pushbaraj Palani, Ajithkumar Arumugam, Mageshwari Anandan, Venkatramaiyah Nutalapati, Dr. Karthick Govindan, Prof. Dr. Wei-Yu Lin, **Gopal Chandru Senadi**, Visible Light-Promoted Fluorescein/Ni-Catalyzed Synthesis of Bis- (β -Dicarbonyls) using Olefins as a Methylene Bridge Synthon, Asian Journal of Organic Chemistry, Asian Journal of Organic Chemistry, 2022 (IF: 3.116)

207. Mathiyazhagan Sivanantham, Abigail Jennifer G, Elumalai Varathan, Mohankumar Ramasamy and **Gopal Chandru Senadi**, Iodo-sulphonylation of 1,6-enynones: a metal-free strategy to synthesize N-substituted succinimides, *Organic and Biomolecular Chemistry*, <https://doi.org/10.1039/D2OB01277D>, 2022, (IF: 3.89)
208. Abigail Philips, Ajithkumar Arumugam, Yuvaprabhu Eswaramoorthy, Siva Senthil Kumar Boominathan, **Gopal Chandru Senadi**, Iodine-Mediated Three-Component Strategy to Synthesize 2-Aminothiazoles from P^2 -Diketones/ P^2 -ketoesters, Arylamines and Ammonium Thiocyanate, *European Journal of Organic Chemistry*, 2022 (IF: 3.261)
209. Gokul Sudhakaran, Pandurangan Prathap, Ajay Guru, Ravi Rajesh, Sruthy Sathish, Thirumurthy Madhavan , Mariadhas V Arasu, Naif A Al-Dhabi, Ki Choon Choi, **Pushparathinam Gopinath**, Jesu Arockiaraj, Anti-inflammatory role demonstrated both in vitro and in vivo models using non-steroidal tetrancortrerpenoid, Nimbin (N1) and its analogues (N2 and N3) that alleviate the domestication of alternative medicine', *Cell Biology International* (Wiley), DOI: 10.1002/cbin.11769, 2022 (IF: 3.612)
210. Arunkumar Kathiravan, Selvaraj Sengottiyan, Tomasz Puzyn, **Pushparathinam Gopinath**, Kanagachidambaresan Ramasubramanian, Praveen Ayyappan Susilae and Mariadoss Asha Jhonsi, Rapid Colorimetric Discrimination of Cyanide Ions – Mechanistic Insights and Applications, *Analytical Methods* (RSc Publisher), 14, 518-525, 2022 (IF: 2.896)
211. B. Haridevamuthu Tamilvelan Manjunathan, Ajay Guru, Rajendran Saravana Kumar Rajakrishnan Rajagopal d, Palaniselvam Kuppusamy , Annie Juliet f, **Pushparathinam Gopinath** , Jesu Arockiaraj, Hydroxyl containing benzo[b]thiophene analogs mitigates the acrylamide induced oxidative stress in the zebrafish larvae by stabilizing the glutathione redox cycle, *Life Sciences*, 298, 120507, 2022 (IF: 5.037)
212. B. Haridevamuthu, T. Manjunathan, A. Guru, S. Boopathi, R. Murugan, **P. Gopinath**, Jesu Arockiaraj, Amelioration of acrylamide induced neurotoxicity by benzo[b]thiophene analogs via glutathione redox dynamics in zebrafish larvae, *Brain Research* (Elsevier), Volume 1788, 147941, 2022(IF: 3.25)
213. Gokul Sudhakaran , Pandurangan Prathap , Ajay Guru , B Haridevamuthu , Raghul Murugan , Bader O Almutairi , Mikhlid H Almutairi , Annie Juliet , **Pushparathinam Gopinath** , Jesu Arockiaraj , Reverse pharmacology of Nimbin-N2 attenuates alcoholic liver injury and promotes the hepatoprotective dual role of improving lipid metabolism and downregulating the levels of inflammatory cytokines in zebrafish larval model, *Molecular and Cellular Biochemistry*, DOI: 10.1007/s11010-022-04448-7, 2022(IF: 3.396)

214. Ida Angel Priya Samuel Rajan, Muthuraman Subramani, **Gopinath Pushparathinam**, Saravanakumar Rajendran, Environmentally Benign Transamidation Protocol for Weakly Nucleophilic Aromatic Amines with N-Acyl-2-piperidinones: Catalyst, Additive, Base and Solvent-Free Condition, Asian Journal of Organic Chemistry, <https://doi.org/10.1002/ajoc.202200378> 2022 (IF: 3.13)
215. Raghul Murugan, Ravi Rajesh, Ajay Guru, B. Haridevamuthu, Bader O. Almutairi, Mikhlid H. Almutairi, Annie Juliet, S. Renganayagi, **Pushparathinam Gopinath**, Jesu Arockiaraj Deacetyleneoxyazadiradione Derived from Epoxyazadiradione of Neem (*Azadirachta indica* A. Juss) Fruits Mitigates LPS-Induced Oxidative Stress and Inflammation in Zebrafish Larvae, Chemistry and Biodiversity, DOI: 10.1002/cbdv.202200041 . 2022 (IF: 2.745)
216. Raghul Murugan, Ravi Rajesh , Manikandan Velayutham , Annie Juliet , **Pushparathinam Gopinath** , Jesu Arockiaraj, Deacetyl epoxypeoxyazadiradione protects aminoglycoside antibiotic-induced renal cell apoptosis, *In vivo*, Cell Biology international, doi: 10.1002/cbin.11915., 2022 (IF: 4.473)
217. Raghul Murugan , Ravi Rajesh , Boopathi Seenivasan , B Haridevamuthu , Gokul Sudhakaran , Ajay Guru , Rajakrishnan Rajagopal , Palaniselvam Kuppusamy , Annie Juliet , **Pushparathinam Gopinath** , Jesu Arockiaraj , Withaferin A targets the membrane of *Pseudomonas aeruginosa* and mitigates the inflammation in zebrafish larvae; an in vitro and in vivo approach, Microbial Pathogenesis, Volume 172, 105778105778, 2022 (IF: 3.848)
218. Gokul Sudhakaran , Ravi Rajesh , Ajay Guru , B. Haridevamuthu, Raghul Murugan ,Nattamai Bhuvanesh, Mohammad Ahmad Wadaan, Shalid Mahboob, Annie Juliet, **Pushparathinam Gopinath** , Jesu Arockiaraj, Deacetylated nimbin analog N2 fortifies alloxan-induced pancreatic β -cell damage in insulin-resistant zebrafish larvae by upregulating phosphoenolpyruvate carboxykinase (PEPCK) and insulin levels, Toxicology and applied pharmacology, 454, 116229, 2022 (IF: 4.46)
219. Gokul Sudhakaran, Ravi Rajesh, Raghul Murugan, Manikandan Velayutham, Ajay Guru, Seenivasan Boopathy, Saravanan Muthupandian, **Pushparathinam Gopinath**, Jesu Arockiaraj,Nimbin analog N2 alleviates high testosterone induced oxidative stress in CHO cells and alters the expression of Tox3 and Dennd1a signal transduction pathway involved in the PCOS zebrafish, Phytotherapy research, 2022(IF: 6.39) <https://doi.org/10.1002/ptr.7685>
220. Arunkumar Kathiravan,Tamilvelan Manjunathan,Marappan Velusamy,Ajay Guru,Jesu Arockiaraj,Mariadoss Asha Jhonsi,**Pushparathinam Gopinath**, Nano-sized aggregation induced emissive probe for highly sensitive hypochlorous acid detection Dyes and Pigments,<https://doi.org/10.1016/j.dyepig.2022.111016>, 2022 (IF:5.122)

221. Ajay Guru, Tamilvelan Manjunathan, Gokul Sudhakaran, Annie Juliet, **Pushparathinam Gopinath**, Jesu Arockiaraj, 6-Gingerdione Reduces Apoptotic Conditions in HepG2 Cells and Inhibits Inflammatory Cytokine Gene Expression in Alcoholic Liver Injured Zebrafish Larvae, Chemistry and Biodiversity, DOI: 10.1002/cbdv.202200959, 2022 (IF: 2.75)
222. Myeongsu Jeong, Jiyoong Park, Yejin Seo, Kwonjung Lee, **Susnata Pramanik**, Sangdoo Ahn, and Sunbum Kwon, Hydrazone Photoswitches for Structural Modulation of Short Peptides, Chemistry- A European Journal, doi.org/10.1002/chem.202103972, 2022 (IF: 5.236)
223. Rajaraman Preetha, Muniyandi Govinda raj, Elayaperumal Vijayakumar, Moorthy Gnanasekar Narendran, **Elumalai Varathan**, Bernaurdshaw Neppolian, Ubagaram Jeyapaul, Aruljothy John Bosco, Promoting Photocatalytic Interaction of Boron Doped Reduced Graphene Oxide Supported BiFeO₃ Nanocomposite for Visible-Light- Induced Organic Pollutant Degradation, Journal of Alloys and Compounds, https://doi.org/10.1016/j.jallcom.2022.164038, 2022 (IF: 5.316)
224. Venkata Surya Kumar Choutipalli, Karthikraja Esackraj, **Elumalai Varathan**, Venkatesan Subramanian, Vacancy defect assisted enhanced nitrogen fixation in boron nitride nanomaterials, Applied Surface Science, 602, 154406, 2022 (IF: 7.392)
225. Shanthini Priscilla A, Silda Peters, Cherian Ebenezer, **Elumalai Varathan**, Rajadurai Vijay Solomon, Why trans and not cis? – Molecular Dynamics and DFT study on selective separation of dihaloethene isomers using perethylated pillar[5]arene, Physical Chemistry Chemical Physics, DOI: 10.1039/D2CP02367A, 2022 (IF: 3.945)
226. **Prasant Kumar Nayak**, Dhatshanamoorthy Boopathi Elena Levi Judith Grinblat Yuval Elias Boris Markovsky and Doron Aurbach, Al-Doped Co-Free Layered-Spinel Mn/Ni Oxides as High-Capacity Cathode Materials for Advanced Li-Ion Batteries, ACS Applied Energy Materials, 5, 4, 4279–4287, 2022 (IF: 6.024)
227. Yuvashri Jayamkondan, Philipp Adelhelm, **Prasant Kumar Nayak**, Integrated Ni and Li-rich Layered Oxide Cathode Materials for High Voltage Cycling in Rechargeable Li-ion Batteries, Chem Electro Chem, https://doi.org/10.1002/celc.202200786, 2022 (IF: 4.782)

228. **Prasant Kumar Nayak**, Dhatshanamoorthy Boopathi, High rate performance and suppressed voltage decay of Li and Mn-rich oxide cathode materials upon substitution of Mn with Co for Li-ion batteries, *Journal of Electroanalytical Chemistry*, Volume 927, 2022 (IF: 4.598)
229. **Anjan Bedi**, Amit Manor Armon, Yael Diskin-Posner, Benny Bogoslavsky, Ori Gidron
Controlling the helicity of π -conjugated oligomers by tuning the aromatic backbone twist, *Nature Communications*, 13, 451, 2022 (IF: 14.92)
230. Ganesh Masilamani, Harikrishna Batchu, Dana Amsallem, and **Anjan Bedi**. Novel Series of Diaminoanthraquinone-Based π -Extendable Building Blocks with Tunable Optoelectronic Properties, *ACS Omega*, 7, 25874–25880, 2022 (IF: 4.132)
231. Adrián Gutiérrez-Serpa, **Tanay Kundu**, Jorge Pasán, Ana I. Jiménez-Abizanda, Stefan Kaskel, Irena Senkovska, and Verónica Pino, Zirconium-Based Metal–Organic Framework Mixed-Matrix Membranes as Analytical Devices for the Trace Analysis of Complex Cosmetic Samples in the Assessment of Their Personal Care Product Content, *ACS Applied Materials & Interfaces*, Volume 14(3), 4510 – 4521 2022 (IF: 9.229)
232. Chitiphon Chuaicham, **Karthikeyan Sekar**, Vellaichamy Balakumar
Li Zhang, Jirawat Trakulmututa, Siwaporn Meejoo Smith and Keiko Sasaki, Fabrication of Hydrotalcite-like Copper Hydroxyl Salts as a Photocatalyst and Adsorbent for Hexavalent Chromium Removal, *Minerals*, 2022 (IF: 2.644)
233. Chitiphon Chuaicham, **Karthikeyan Sekar**, Vellaichamy Balakumar, Yanis Mitraphab, Kuniyoshi Shimizu, Bunsho Ohtani, Keiko Sasaki, Fabrication of graphitic carbon nitride/ZnTi-mixed metal oxide heterostructure: Robust photocatalytic decomposition of ciprofloxacin, *Journal of Alloys and Compounds*, Vol.906(15), pp164294, 2022 (IF: 5.326)
234. Harmandeep Kaur, Manpreet Singh, Harjinder Singh, Manvir Kaur, Gurbir Singh, **Karthikeyan Sekar** and Tejwant S. Kang, Zinc chloride promoted the inimitable dissolution and degradation of polyethylene in a deep eutectic solvent under white light, *Green Chemistry*, <https://doi.org/10.1039/D1GC04166E>, 2022 (IF: 10.182)

235. Sathya Mohan, Brahmarai Honnappa, , Ashil Augustin Mariyappan Shanmugam, Chitiphon Chuaicham Keiko Sasaki, Boopathy Ramasamy and **Karthikeyan Sekar**, A Critical Study of Cu₂O: Synthesis and Its Application in CO₂ Reduction by Photochemical and Electrochemical Approaches, Catalysts, Volume 12 Issue 4 ,445 2022(IF: 4.146)
236. Chitiphon Chuaicham, **Karthikeyan Sekar**, Vellaichamy Balakumar, Li Zhang, Jirawat Trakulmututa, Pinit Kidkhunthod, Siwaporn Meejoo Smith, Keiko Sasaki Enhanced photocatalytic reduction of hexavalent chromium ions over Zn-bearing in CuZn hydroxy double salts: Insight into the structural investigation using extended X-ray absorption fine structure Colloids and Surfaces A: Physicochemical and Engineering, 10.1016/j.colsurfa.2022.128893 2022(IF: 4.539)
237. S.Thanigaivel, A.K.Priya, Kingshuk Dutta Saravanan Rajendran, **Karthikeyan Sekar**, A.A.Jalilfg Matias Soto-Moscoso, Role of nanotechnology for the conversion of lignocellulosic biomass into biopotent energy: A biorefinery approach for waste to value-added products, Fuel, Volume 322, 124236 2022(if: 6.609)
238. Ashil Augustin, Chitiphon Chuaicham, Mariyappan Shanmugam, Balakumar Vellaichamy, Saravanan Rajendran, Tuan K. A. Hoang, Keiko Sasaki and **Karthikeyan Sekar** ,Recent development of organic–inorganic hybrid photocatalysts for biomass conversion into hydrogen production, Nanoscale Advances, Issue 12 DOI <https://doi.org/10.1039/D2NA00119E> , 2022(IF: 4.553)
239. SaravananRajendran, A.K.Priya, P.Senthil Kumar, Tuan K.A.Hoang, **Karthikeyan Sekar**, Kar Yeen Chong, Kuan ShiongKhoo, Hui Suan Ng Pau LokeShow, A critical and recent developments on adsorption technique for removal of heavy metals from wastewater-A review, Chemosphere, Volume 303, Part 2, 1351462022(IF: 7.086)
240. Mariyappan Shanmugam, Chitiphon Chuaicham, Ashil Augustin, Keiko Sasaki, Prince J. J. Sagayaraja and **Karthikeyan Sekar**, Upcycling of Hazardous Metals and PET Waste derived Metal-Organic Frameworks: A Review in Recent Progress and Prospects, New Journal of Chemistry, DOI <https://doi.org/10.1039/D2NJ02481K>, 2022 (IF: 3.925)
241. Kassam Ahmed, Yuyin Wang, Yang Bai, **Karthikeyan Sekar** and Wei Li, Carbon nanowires promoted Cu₂O/TiO₂ nanocomposite for enhanced photoelectrochemical performance, New Journal of Chemistry, 46, 15495-15503, 2022 (IF: 3.925)
242. Lalitha Gnanasekaran, A.K. Priya, Ayman A. Ghfar, **Karthikeyan Sekar**, Madhappan Santhamoorthy,M. Arthi, Matias Soto-Moscoso, The influence of heterostructured TiO₂/ZnO nanomaterials for the removal of azo dye pollutant, Chemosphere, 308, 136161, 2022 (IF:8.943)

243. Brahmari Honnappa , Sathya Mohan, Mariyappan Shanmugam, Ashil Augustin, Prince J. J. Sagayaraj , Chitiphon Chuaicham, Saravanan Rajendran Tuan K. A. Hoang, Keiko Sasaki and **Karthikeyan Sekar**, Transition Metal Quantum Dots for the Electrocatalytic Hydrogen Evolution Reaction: Recent Progress and Challenges, Energy Advances, 2022 (IF: 7.147)
244. Kavitha Pandi, Aswathy Rajan, M.D.Dhileepan, **Karthikeyan Sekar**, Bernaurdshaw Neppolian, Enhanced solar hydrogen production by template-free oxygen doped porous graphitic carbon nitride photocatalysts, Materials Today Chemistry, Volume 26, 101173, 2022 (IF:7.613)
245. Sulakshana Shenoy Chitiphon ChuaichamaTakamas Okumura **Karthikeyan Sekar** Keiko Sasaki, Simple tactic polycondensation synthesis of Z-scheme quasi-polymeric g-C₃N₄/CaFe₂O₄ composite for enhanced photocatalytic water depollution via p-n heterojunction,Chemical Engineering Journal , Volume 453, Part 2, 139758, 2022 (IF: 16.74)
246. Muthuchamy Nallal, Kang Hyun Park, Sungkyun Park, Jaeyong Kim, Sulakshana Shenoy, Chitiphon Chuaicham, Keiko Sasaki, and **Karthikeyan Sekar**, Cu₂O/Reduced Graphene Oxide Nanocomposites for Electrocatalytic Overall Water Splitting, ACS Applied Nanomaterials, 5, 11,17271–17280, 2022 (IF: 6.14)
247. Celestine Kathure Kinyua , Ayub Omondi Owino , Kawaljit Kaur , **Dipankar Das** , Nancy Wangechi Karuri , Mareike Müller and Holger Schönherr, Impact of Surface Area on Sensitivity in Autonomous Reporting Sensing Hydrogel Nanomaterials for the Detection of Bacterial Enzymes, Chemosensors, 10, 299, 2022 (IF: 4.229)
248. Qasim Alhusaini, Walter Sebastian Scheld, Zhiyuan Jia, 1 [ORCID] , **Dipankar Das**., Faria Afzal, Mareike Müller and Holger Schönherr, Bare Eye Detection of Bacterial Enzymes of Pseudomonas aeruginosa with Polymer Modified Nanoporous Silicon Rugate Filters, Biosensors, 12(12), 1064, 2022 (IF: 5.743)
249. Arunavo Chatterjee · Ruturaj · Manas Pratim Chakraborty · **Sukhendu Nandi** , · Pradipta Purkayastha, Biocompatible and optically stable hydrophobic fluorescent carbon dots for isolation and imaging of lipid rafts in model membrane,,Analytical and Bioanalytical Chemistry,,414,6055–6067, 2022 (IF:4.478)
250. Annu Kumari **Sukhendu Nandi**, Swapan Dey, A Novel Class of Highly Flexible Transparent Boranol/Polydimethylsiloxane Composites for White Light Emission, Journal of Luminescence,Volume 253, 119466, 2022 (IF: 4.171)

251. Miriam Daniel , Georgeena Mathew , Masakazu Anpo, **Bernardshaw Neppolian**, MOF based electrochemical sensors for the detection of physiologically relevant biomolecules: An overview, Coordination Chemistry Reviews, 468, 214627, 2022(IF: 22.32)
252. Aswathy Rajan, **B. Neppolian**, Coordinative integration of amorphous nickel-imidazole framework with graphitic carbon nitride for enhanced photocatalytic hydrogen production, Applied Materials Today 28, 101524, 2022 (IF: 7.95)
253. M Preeyanghaa, V Vinesh, P Sabarikirishwaran, A Rajkamal, M Ashokkumar, **B Neppolian**, Investigating the role of ultrasound in improving the photocatalytic ability of CQD decorated boron-doped g-C₃N₄ for tetracycline degradation and first-principles study of nitrogen-vacancy formation, Carbon, 192, 405-417, 2022 (IF: 9.594)
254. G Mathew, M Daniel, K Peramaiah, M R Ganesh, **B Neppolian**, Real-Time Electrochemical Quantification of H₂O₂ in Living Cancer Cells using Bismuth based MOF, Journal of Electroanalytical Chemistry, 116255, In Press, 2022 (IF: 4.464)
255. D Balaji, J Madhavan, M Preeyanghaa, M Hussien, M Selvaraj, S Murugesan, **B Neppolian**, Phosphorus co-doped reduced graphene oxide embedded flower-like CoS/CoS₂ heterostructure as an efficient electrocatalyst for hydrogen evolution reaction in acidic media, Journal of Alloys and Compounds, 907, 164506, 2022(IF: 5.316)
256. Naveen Kumar TR, S Kamalakkannan, M Prakash, B Viswanathan, **B Neppolian**, Boron-Induced Cationic Vacancy on Copper Cobalt Oxide toward Formate Selectivity: New Insights into Methanol Oxidation Reaction. ACS Applied Energy Materials, 5, 2, 2104–2111, 2022(IF: 6.024)
257. R Janani, S.Sumathi, B Gupta, A R M Shaheer, S Ganapathy, **B Neppolian**, S Chanda Roy, R Channakrishnappa, B Paul, S Singh. Development of CdTe quantum dot supported ZnIn₂S₄ hierarchical microflowers for improved photocatalytic activity. Journal of Environmental Chemical Engineering, 10, 1, 107030, 2022 (IF: 5.909)
258. Partha Malakar, Veniamin Borin, **Anjan Bedi**, Igor Schapiro, Ori Gidron and Sanford Ruhman, The impact of twisting on the intersystem crossing in acenes: an experimental and computational study, Physical Chemistry Chemical Physics, 24 2357-2362 2022 (IF: 3.676)
259. Murugan, Komal, Vinoth Kumar Jothi, Arulmozhi Rajaram, and **Abirami Natarajan**. "Novel metal-free fluorescent sensor based on molecularly imprinted polymer N-CDs@ MIP for highly selective detection of TNP." ACS omega , 1368-1379, 2022 (IF: 3.512)

260. Elayaperumal Vijayakumar, Muniyandi Govinda Raj, Moorthy Gnanasekar Narendran, Rajaraman Preetha, Ramasamy Mohankumar, Bernaurdshaw Neppolian, and **Aruljothy John Bosco**, Promoting Spatial Charge Transfer of ZrO₂ Nanoparticles: Embedded on Layered MoS₂/g-C₃N₄ Nanocomposites for Visible- Light-Induced Photocatalytic Removal of Tetracycline, ACS OMEGA, 7, 5079–5095, 2022(IF: 3.512)
261. Keerthana, M., **T. Pushpa Malini**, and R. Sangavi. "Efficiency of cerium oxide (CeO₂) nano-catalyst in degrading the toxic and persistent 4-nitrophenol in aqueous solution." Materials Today: Proceedings 50 (2022): 375-379, 2022 (1.46)
262. Muniyandi Govinda raj, Elayaperumal Vijayakumar, Rajaraman Preetha, Moorthy Gnanasekar Narendran, G Abigail Jennifer, Elumalai Varathan, Bernaurdshaw Neppolian, Vatti Kondala Ganesh and **Aruljothy John Bosco**, Experimental investigation into the π -conjugated HT-g-C₃N₄/MoS₂ (X) evokes the electron transport in type-II heterojunction to achieve high photocatalytic antibiotic removal under visible-light irradiation, Separation and Purification Technology, 292, 121028, 2022(IF:9.136)
263. Michael raj Sherlin Nivetha, Jothi Vinod Kumar, Jamaan S. Ajarem, Ahmed A. Allam, Velu Manikandan, Rajaram Arulmozhi, and **Natarajan Abirami**, Construction of SnO₂/g-C₃N₄ an effective nanocomposite for photocatalytic degradation of amoxicillin and pharmaceutical effluent, Environmental Research, 209,,112809, 2022 (IF:6.4)
264. Kavitha Ganesan, Vinod Kumar Jothi, Rajaram Arulmozhi, and **Natarajan Abirami**, Ceria nanoparticles anchored on graphitic oxide sheets (CeO₂-GOS) as an efficient catalyst for degradation of dyes and textile effluents, Environmental Research, 209, 112750, 2022(IF:6.4)
265. Ghulam Yasin, Sehrish Ibrahim, Saira Ajmal, Shumaila Ibraheem, Sajjad Ali, Ashok Kumar Nadda, Guoxin Zhang, Jasvinder Kaur, **T. Maiyalagan**, Ram K. Gupta and Anuj Kumar Tailoring of electrocatalyst interactions at interfacial level to benchmark the oxygen reduction reaction, Coordination Chemistry Reviews, 469, 214669, 2022(IF:24.833)
266. Twana Mohammed M. Ways, Sergey K. Filippov, **Samarendra Maji**, Mathias Glassner, Michal Cegłowski, Richard Hoogenboom, Stephen King, Wing Man Lau and Vitaliy V. Khutoryanskiy, Mucus-penetrating nanoparticles based on chitosan grafted with various non-ionic polymers: synthesis, structural characterisation and diffusion studies, Journal of Colloid and Interface Science, 626, 251-264, 2022(IF:9.965)

267. Chitiphon Chuaicham, **Karthikeyan Sekar**, Vellaichamy Balakumar, Junya Uchida, Takumi Katsurao, Hiroshi Sakabe, Bunsho Ohtani and Keiko Sasaki, Efficient photocatalytic degradation of emerging ciprofloxacin under visible light irradiation using BiOBr/carbon quantum dot/saponite composite, Environmental Research, 212, 113635,2022(IF:8.341)
268. Mariyappan Shanmugam, Ashil Augustin, Sathya Mohan, Brahmarai Honnappa, Chitiphon Chuaicham, Saravanan Rajendran, Tuan K.A. Hoang, Keiko Sasaki and **Karthikeyan Sekar** Conducting polymeric nanocomposites: A review in solar fuel applications Fuel, 325, 124899 2022(IF: 8.035)
269. Ananthan Alagumalai, Muthukumar Venu Rajendran, Saraswathi Ganesan, Vidya Sudhakaran Menon, Rohith Kumar Raman, **Senthil A. Gurusamy Thangavelu** and Ananthanarayanan Krishnamoorthy, Interface Modification with Holistically Designed Push–Pull D–π–A Organic Small Molecule Facilitates Band Alignment Engineering, Efficient Defect Passivation, and Enhanced Hydrophobicity in Mixed Cation Planar Perovskite Solar Cells, ACS Applied Energy Materials ,2, 6783–6796.2022 (IF:6.959)
270. Arunjegan Amalraj, Mariyammal Narayananana and **Panneerselvam Perumal**, Highly efficient peroxidase-like activity of a metal–oxide-incorporated CeO₂–MIL(Fe) metal– organic framework and its application in the colorimetric detection of melamine and mercury ions via induced hydrogen and covalent bonds, Analyst, 147 3234-3247, 2022(IF:5.227)
271. Saraswathi Ganesan, Muthukumar Venu Rajendran, Rohith Kumar Raman, Vidya Sudhakaran Menon, and **Ananthanarayanan Krishnamoorthy**, Appropriate third monovalent A-site cation incorporation in formamidinium cesium lead iodide for defect passivation and efficiency improvement in perovskite solar cells, International Journal of Energy Research, 46, 15571-15588, 2022 (IF:4.627)
272. Abigail Jennifer , Yang Gao, Georg Schreckenbach and **Elumalai Varathan**, Chemical bonding in actinyl(V/VI) dipyriamethyrin complexes for the actinide series from americium to californium: a computational investigation, Dalton Transactions, 51,10006-10019, 2022(IF:4.569)
273. Sridevi D.V, Ramesh Vadivel, Suresh Perumal, **Sundaravadivel E**, and Sivaramakrishnan V, A facile synthesis of Mn-doped ZnSe nanoparticles for an enhanced photocatalytic activity and biological applications, Ceramics International, 48, 29394-29402, 2022(IF:4.5270

274. Sankar Sekar, Subalakshmi Kuma, Youngmin Lee, Hyewon Jun, Jiseop Yun, **Thandavarayan Maiyalagan**, and Sejoon Lee, Excellent nitroarene reduction activity of ilmenite nanochips prepared by facile template-free hydrothermal synthesis, Ceramics International, 48, 29421-29428, 2022(IF:4.527)
275. Berlina Maria Mahimai, Gandhimathi Sivasubramanian, Siva Moorthy, and **Paradesi Deivanayagam**, Copper Metal Organic Framework-Encapsulated Ionic LiquidDecorated Sulfonated Polystyrene-block-poly(ethyleneranbutylene)-block-polystyrene Membranes for Fuel Cells, Industrial & Engineering Chemistry Research, 61, 8081–8090, 2022(IF:4.326)
276. Arunjegan Amalraja and **Panneerselvam Perumal**, Dual fluorometric biosensor based on a nanoceria encapsulated metal organic framework and a signal amplification strategy of a hybridization chain reaction for the detection of melamine and Pb²⁺ ions in food samples, New Journal of Chemistry, 46, 12952-12967, 2022 (IF: 3.925)
277. Pavithra Suresh, Vinoth Kumar Jothi, Arulmozhi Rajaram, Sagar Ingavale, and **Abirami Natarajan**. A facile synthesis of a fusiform-shaped three-dimensional Co/Mn@ cnds-MOF nanocomposite as an efficient electrocatalyst for oxygen evolution reaction in alkaline medium. Energy & Fuels 36, no. 12, 6409-6419 2022 (IF: 3.605)
278. Keerthana, M., Mayuri Ingle, **T. Pushpa Malini**, and R. Sangavi. Visible Light Assisted Photocatalytic Degradation Of Carcinogenic Congo Red Dye Using Green Synthesized Yttrium And Zinc Doped Nickel Oxide Nanoparticles From Coriander Leaf Extract, Rasayan Journal of Chemistry, 15, 1646-1652|, 2022(IF:1.3)
279. Berlina Maria Mahimai, Gandhimathi Sivasubramanian, Karthikeyan Sekar, Dinakaran Kannaiyan and **Paradesi Deivanayagam**, Sulfonated poly (ether ether ketone): unprecedented ion-exchange polymer electrolytes for fuel cell applications—A versatile review, Materials Advances, 3.6085-6095, 2022(IF: 32.09)
280. **Goutam Kumar Kole**, and Jagadese J. Vittal, Isomerization of cyclobutane ligands in the solid state and solution, Journal of the Indian Chemical Society, 99, 100630, and 2022(IF: 0.284)
281. Ravi Sangavi, Madhusuthanan Keerthana, and **Thanikachallam Pushpa Malini**, Design of an electrochemical sensor for the determination of Riboflavin using Cobalt Doped Dysprosium oxide Nanocubes modified Glassy Carbon Electrode, Chemistry Select, 7, e202201661, 2022 (IF:4.132)

282. Maharaja P , Murali A , Patchai Murugan K, **Karthikeyan Sekar** , Swarnalatha S , S.V Srinivasan , Sri Balakameshwari K , and Sekaran G, Synchronous COD removal and nitrogen recovery from high concentrated pharmaceutical wastewater by an integrated chemo-biocatalytic reactor systems, Journal of Environmental Management, 329, 117048, 2022(IF:8.91)
283. Muthukumar Venu Rajendran, Ananthan Alagumalai, Saraswathi Ganesan, Vidya Sudhakaran Menon, Rohith Kumar Raman, **Senthil A. Gurusamy Thangavelu** and Ananthanarayanan Krishnamoorthy, Design and synthesis of multifaceted dicyanomethylene rhodanine linked thiophene: a SnO_x–perovskite dual interface modifier facilitating enhanced device performance through improved Fermi level alignment, defect passivation and reduced energy loss Sustainable Energy & Fuels, 7, 735-751,2022 (IF:6.813)