Pos	ter	Pre	sen [.]	tati	nη	c
1 05	LCI		3 C.II	uau	1711.	

PP 01 Scalable Preparation of High-Quality Graphene for Binder-Free Flexible Supercapacitors

Irshad M. K.

PP 02 Metal Hydroxide Based High-Energy Aqueous Supercapacitor

Madeshwaran Mohanraj

PP 03 Less-Defective Graphene as Electrode Material for Flexible All-Solid-State Supercapacitors

Divya P.

PP 04 Electrochemical Investigations on Ionic Liquid for Energy Storage Applications

Ashifa M. S

PP 05 Cobalt Doped Tin Oxide Nanoparticlesan Effective Catalystfor H₂ Evolution Reaction

Riya E. Sajan

PP 06 Visible light driven Water Activation Sensitized by Vanadium based Molecular Photoanodes

Arifa K. V.

PP 07 ReSe2 Based Electrocatalyst for Hydrogen Evolution Reaction

Teena T.

PP 08 Turbostratically Aligned Graphene Sheets via an Environmentally Benign Ball Mill Method for Supercapacitor Applications

Suchitra V. Chandran

PP 09 Low-Temperature Solvothermal Growth of Co_xS_y Nanospheres on Conducting Substrates as Efficient Electrodes for Hydrogen Evolution Reaction

Nabeel N. Abu

PP 10 Fluorine-Free Synthesized Tantalum Carbide (Ta₂C Mxene) as an Efficient Electrocatalyst for Water Reduction and Nitro Compound Reduction

Vijayaprabhakaran A.

PP 11 Tuning of Metal Grafted BiVO₄ Photoelectrodes for Solar Fuel Production

Haritha A.P.

PP 12 Three-Dimensional Porous Graphene Network as Anode Material for Asymmetric Supercapacitor

Suvarna K. Subrahmaniana

PP 13 Eggshell Powder- PVA Composite Based Triboelectric Nanogenerator; An Energy Harvest from Residual Waste

Hisna P. A.

PP 14 Cobalt Hydroxide Based High-Energy Aqueous Supercapacitor

Abhishek Krishnamoorthy

PP 15 Role of NiO Nanostructures in the Enhanced Hydrogen Storage Properties of Oxidized Lithium Borohydride

Ajaijawahar K.

PP 16 Studies on Structural, Morphological and Electrochemical Properties of Pristine and Co Doped Cr₂O₃

Sandra P. Nair

PP 17 Innovative Bottom-Up Synthesis of Iron Oxide-Carbon Hybrid Materials for Enhanced Electrochemical Performance

Nithya C. S.

PP 18 Fabrication of Scalable Pigmented Superhydrophobic Coatings for Self-Cleaning Applications

Athira Suresh

PP 19 Polyaniline/Graphene Nanocomposites Preparation via a Green Strategy and Application as Supercapacitor Electrode Materials

Chandni A. Parambath

PP 20 Preparation of Diverse Stable MOFs and Their Electro Catalytic Capabilities towards Desulfurization, Water Splitting and various Nitrophenol Reduction

Manivannan Mahendran

PP 21 Discovering the Interaction Profile of Camptothecin Functionalised Silver Nanoparticles with ctDNA: Multi- Spectroscopic and Calorimetric Approach

Aparna R.

PP 22 From Nanoscale Precision to Macroscopic Impact: Self-Assembled Nanoclusters and Luminescence-Driven Device Fabrication

Rival Jose V.

PP 23 Enhancing the Stability and Reusability of Ag₃PO₄ Nanoparticles by Introducing a Thin Silica Shell

Kavya P.

PP 24 Structural, Morphological and Antioxidant Studies of Green Synthesized Gold Nanoparticles Using Trichopus Zeylanicus Leaf Extract

Aparna V. M.

PP 25 Precision Nanocluster-Based Toroidal and Supertoroidal Frameworks Using Photocycloaddition-Assisted Dynamic Covalent Chemistry

Lakshmi K. Murali

PP 26 Study of the Effect of Silver Nanoparticles in Methylene Blue Sensitized Poly Vinyl Alcohol-Acrylamide Photopolymer for Holographic Applications

Jincy S.

PP 27 Controlling the Oxidation States of Transition Metal ion Dopants in ZnS Quantum Dots: A Focus on Vanadium

Neera R. M.

PP 28 A Comparative Study on The Antibacterial Properties of Zinc Oxide Nanoparticles Synthesised Through Chemical and Biological Route.

Vishnu K. Kumar

PP 29 Fe³⁺ Induced Antibacterial Efficacy of Spherical Flower-like CuO Nanoparticles with Enhanced Structural and Optical Properties

Anitha T. V.

PP 30 X-Band Electromagnetic Interference Shielding Application of PVA-MWCNT-BaTiO₃ Metacomposites with Tuned Negative Permittivity

Swetha P.

PP 31 Ti-N-C bonded close coupled TiO2/g-C₃N₄ for rapid degradation of cationic dyes from multi-dye system by persulfate activation

Shalini V.

PP 32 Catalytic Reduction of Methylene Blue using Poly-ophenylenediamine- Silver Nanoparticle Composite

Abhishek K. Ramesh

PP 33 Enhanced Thermoelectric Performance of Cu2Se/ZnSe Composites Through Band Convergence and Carrier Optimization

Parvathy T.

PP 34 Electrical and Optical Characterization of cuzns Thin Films Prepared by Chemical Bath Deposition Method

Preetha K. C.

PP 35 Structural and Optical Properties of Y-Doped ZnS Nanoparticles

Muhammed J. E.

PP 36 Growth, Characterization and Dielectric Investigation on Crystalline Zinc Mandelate

Vineetha V. S.

PP 37 Spectroscopic Properties of Sr1.0Ca2.0B6012:0.5Sm3+

Sunil Thomas

PP 38 Dielectric and Conductivity Investigations on Sodium Zeolite Incorporated Polymer-Nanocomposites

Binesh M.

PP 39 Device Grade Spray-Coated Transparent Conducting Thin-Films

Adithya R. Nath

PP 40 Enhanced Thermoelctric Power Factor of Nickel Ferrite Incorporated Zinc Oxide for Waste Heat Retrieval

Hashir P.

PP 41 Evaluation of Optical, Thermal, Electrical and Gas Sensing Properties of Poly(pyrrole-co-indole)/Copper Alumina Nanocomposites

Sankar S.

PP 42 Selective Detection of Biologically Relevant Ions and Molecules by Pillar[5]arene Derivatives in Water Milieu

Marzoq A. Aldharhani

PP 43 Exploring Phase Transition-Driven Self-Assembly of Poly(aryl ether) Dendron Derivatives for Sustainable Materials

Rahul Mahashaya

PP 44 Facile synthesis of Fe_3O_4 nanoflake array on iron foil for supercapacitor application

Swathy Mohanan

PP 45 Hydrogen Gas Sensors Based on Nano Pt Functionalized Endoped Carbon Nanofibers with Induced Mesoporosity

Divya Sreetha Murugan

PP 46 Imidazole based Highly Selective "Turn-Off" Fluorescent Chemosensor For Iron(III) Ions Detection And Biological Applications

Praveena R.

PP 47 Oxalamide-Based Sensor for Detection of Cu2+/Fe3+ ions and its Application in Live Cell Imaging

Parvathavarthini M.

PP 48 Multi-stimuli-responsive Chromogenic Systems for Smart Applications

Sruthi S. Nair

PP 49 Analyte Selective Oxidative Fluorescence Sensing in Poly-N-phenyl anthranilic acid-co-poly-o-phenylenediamine Copolymer

Anjana I.

PP 50 Synthesis, Structural Characterization, and NLO Studies of Metal-Complexed Iminium Phosphoryl Groups

Shibil S.

PP 51 Black Color Electrochromism in Terpyridine-based Metallosupramolecular Assemblies

Anisha M.

PP 52 Successive Detection of Zn²⁺ and PA Using a Schiff Based Fluorescent Sensor Derived from 2-Hydroxy-1-Naphthaldehyde

Muhammed A.

PP 53 Theoretical Screening into Urea-Based Receptor as A Promising Toxic Gas Sensor Upon SO_2 , NH_3 and H_2S

Gopika Krishnan G. S.

PP 54 Metal-Organic Coordination Compound: Probing Electrical and Geothermal Properties Through Spectroscopic Analysis

Krishna B. Kurup

PP 55 Predictive Modeling of MAO-B Inhibitory Compounds: A Machine Learning-Enhanced QSAR Analysis

Jalala V. K.

PP 56 A Theoretical Exploration of the Antioxidant Activity of Hibiscetin Using DFT, NCI, AND QTAIM

Ragi C.

PP 57 Investigations on Phenyl isothiocyanate by FT-IR, FT-Raman, NMR, UV-Vis Spectroscopy, HOMO-LUMO, MEP, and NLO Properties Using Density Function Theory Analysis: A Potent Antimicrobial Compound

Saifunnisa T.

PP 58 A Theoretical Analysis of Ti-based 2D-MXenes as HER Catalyst Shrestha D.

PP 59 Jackfruit Pectin-Chitosan Polyelectrolyte Coated Microcapsules Sasina Sai O. K.

PP 60 Synthesis, Characterization, and Photophysical Analysis of Meso-Aryl Substituted Porphyrins: Unveiling Potent Antibacterial Photodynamic Activity

Kannan Subburai

PP 61 Production and Spectroscopic Investigation on Nucleation of Metal Oxide Nano Crystals and Their Response in the Production of Anthraguinones in In Vitro Cultures of Rubia Cordifolia L.

Aparna P.

PP 62 Structural and Thermal Characaterisation of Bacterial Cellulose Produced by Novacetimonas hansenii in Static Culture Condition

Neelima S.

PP 63 Extraction and Characterization of Cellulose Derived from Peanut Shell

Shana Jebin V. P.

PP 64 Poly-N-phenyla anthranilic acid Fluorescent Polymer Dye for Cell Imaging and Secret Writing Applications

Rohini K. Das

PP 65 Tuning Luminescence, Mechanical Flexibility and Transport Properties in Single Crystals of Thiazolothzaole Derivatives

Madhubrata Ghora

PP 66 Mitigation of Mild Steel Corrosion in HCl Media Using the Leaf Extract of a Common Perennial Leguminous Plant

Anila P.

PP 67 Synthetic Access to 1,3-Butadiynes via Electro-redox Cuprous Catalyzed Dehydrogenative Csp-Csp Homocoupling of Terminal Acetylenes

Krishnan M.

PP 68 CO2-induced Glassification as a Green Method for the Preparation of Sustained Release Drug-Excipient Composites

Hanna M. A. Ameena

PP 69 Synthesis and Characterization of Ytterbium Molybdate Nanoparticle Modified Glassy Carbon Electrode for the Electrochemical Determination of Theophylline

Krishnan, M.

PP 70 Fluorescent Trigonal Selenium Quantum Dots for Optical Sensing of Artificial Food Colorant

Manjusha R. Jose

PP 71 Enhanced Adsorption of Ciprofloxacin Antibiotic using Graphene Oxide Activated Carbon Composite: Synthesis, Characterization, and Performance Evaluation

Aruna U.