3rd Online International Conference on

Biocatalysis & Green Chemistry

	Day 1 - April 04, 2022	
10:00 - 10:10	Introduction	
Plenary Presentation		
10:10 - 10:50	Identification Of Solids For True Design And Precise Characterization Of Functional Materials Bunsho Ohtani, Hokkaido University, Japan	
Oral Presentations		
10:50 - 11:10	Eco-Friendly Synthesis Of Metallic Bismuth Nanoparticles Marc Port, HESAM University, France	
11:10 - 11:30	Screening of Commercial Fined Plate-Tube Heat Exchangers for Adsorption Heat Transformation Alexandra Grekova, Boreskov Institute of Catalysis SB RAS, Russia	
11:30 - 11:50	Transition Metal Complexes (Fe, Cu, Co) With Semi-, Thiosemi - And S-Methl - Isothiosemicarbazone Ligand Systems As Potential Electrocatalysts For Hydrogen Evolution Raction Violeta Jevtovic, University of Hail, Kingdom of Saudi Arabia	
11:50 - 12:10	Semisynthesis Of Rumphellaones A-C And Rumphellolide J From Caryophyllene Rasina Dace, Latvian Institute of Organic Synthesis, Latvia	
12:10 - 12:30	Enantiopure Construction Of Small-Molecules Of Drug-Likeness From Naturally Occurring Non-Racemic 2-Hydroxycitric Acid Lactones Chithra Mohan, Mahatma Gandhi University, India	
Lunch: 12:30 - 13:00		
13:00 - 13:20	Green Synthesis Of Nano Composites For Radioactive And Toxic Ion Binding Ugis Eismonts, University of Latvia, Latvia	
13:20 - 13:40	The Abatement Of Dye From Real-Time Textile Dyeing Effluent Using Electrochemically Generated Cu(OH) ₂ /Cuo As Coagulants In Electrocoagulation Parameswari Kalivel, Karunya Institute of Technology and Sciences, India	
13:40 - 14:00	Smart Hybrid Self-Sensing Nano-Composite Concrete Embedded Sensors For Structural Health Monitoring Applications Anand M.Hunashyal, KLE Technological University, India	
14:00 - 14:20	Information Shuttling In A Molecular Spider – A Novel Electrochemical/DFT Approach Saba Rauf, Jinnah University for Women, Pakistan	
Day 1 Concludes		

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Keynote Presentations		
10:00 - 10:30	Optimization Of Engine Operating Parameters Using Hybrid-Numerical Model Sathyanarayanan. S, Saranathan College of Engineering, India	
10:30 - 11:00	Chemical Factors And Lattice Reactions Governing Thermoelasticity And Superelasticity In Shape Memory Alloys Osman Adiguzel, Firat University, Turkey	
Oral Presentations		
11:00 - 11:20	Investigation On Mechanical Properties Of A Livestock Waste (Valle Del Belice' Sheep Wool) As Reinforcement In Earthen Building Components Monica Parlato, University of Catania, Italy	
11:20 - 11:40	Biodifferentiation And Biosynthesis Of Zinc Oxide Nanoparticles Using Olive Mill Wastewater And Music Sounds Selma Hamimed, University of Carthage, Tunisia	
11:40 - 12:00	Microwave Assisted Spectrophotometric Determination Of Cefaclor In Pure Form And Pharmaceutical Formulation Amina Mumtaz, PCSIR Labs Complex, Pakistan	
12:00 - 12:20	Crossing Of Potato And Biotechnology Partoev Kurbonali, National Academy of Sciences, Tajikistan	
12:20 - 12:40	Synthesis Of Surface Engineered Zinc Ferrite (ZnFe ₂ O ₄) Nanoparticles By Coprecipitation Method And Their Characterization Atta Ur Rahman, Jiangsu University of Science and Technology, China	
12:40 - 13:00	Green synthesis of a novel porous gold-curcumin nanocomposite for efficient alcohol oxidation Sai Prasad Nayak, Sri Sathya Sai Institute of Higher Learning, India	
Poster Presenatation		
13:00 - 13:15	Docking And Molecular Dynamics To Predict The Binding Modes Of Flavonoid With Some Kinase Inhibitors Abdelatif Messaoudi, Université Batna, Algeria	
Day 2 Concludes		