



3rd European Chemistry Conference

ECC-2020

October 15-16, 2020 Paris, France

Web: <https://europeanchemistry.madridge.com> | E-mail: ecc@madridge.com

ECC-2020 Tentative Program

May 21-22, 2020

09.00-09:30	Registrations
Day 1 - May 21, 2020	
09:30-09:45	Opening Ceremony
	Keynote Forum
TIME TBA	Title: A Quantitative Green Chemistry Evaluator-DOZN™2.0 Ettigounder Ponnusamy, Millipore Sigma, USA
	Session 1: Organic, Elemento-Organic and Inorganic Chemistry, Medicinal and Clinical Chemistry, Nanochemistry, Analytical and Bio-Analytical Chemistry, Biological and Physical Chemistry
Session Chair	
TIME TBA	Title: Molecular Catalysts for Water Splitting Marcelino Maneiro, University of Santiago de Compostela, Spain
TIME TBA	Title: Preventive Role of Antioxidants towards Drug Induced Methemoglobinemia Debashree Das, University of Calcutta, India
TIME TBA	Title: Effect of γ-Irradiation on Ruthenium-Morin Nanocomposite for Trace Detection of Ce(IV), Ce(III) and Dy(III) Pritam Singh, University of Calcutta, India
TIME TBA	Title: Large Scale Synthesis of Superparamagnetic Self-Driven Janus Nanomotor by a Simple Method Zhengping Liu, Capital Medical University, China
TIME TBA	Title: Enhanced the Production of Large Heparin Oligosaccharides using Immobilized Microbial Heparinase Indu Bhushan Sharma, Shri Mata Vaishno Devi University, India
TIME TBA	Title: The Stories that Fluorescent Signals from Whole Cells can Reveal Anita Marsaioli, University of Campinas, Brazil
TIME TBA	Title: Chemodiversity of Calophyllum L. Oil Bioactive Components Related to their Specific Geographical Distribution in the South Pacific Region Joape Ginigini, University of the South Pacific, Fiji
TIME TBA	Title: Phytochemical and Biological Studies on the Selected Medicinal Plants of Dhading and Makwanpur Districts of Nepal and Isolation of Chemical Constituents from Myrica Esculenta Ishwor Pathak, Tribhuvan University, Nepal
TIME TBA	Title: Engineering at the Nanoscale: A Strategy for Developing High Performance Functional Polymer Nanocomposites Sabu Thomas Mahatma Gandhi University India
TIME TBA	Title: Nutrient Analysis, Amino acid profile and Phytochemical analysis of Gongronema Latifolium Owonikoko Abayomi Dele, Emmanuel Alayande College of Education, Nigeria

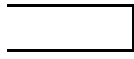
TIME TBA	Title: Antimicrobial and Antioxidant Properties of <i>Petiveria alliacea</i> Olomiej Ayodele Ojo, Covenant University, Nigeria
TIME TBA	Title: Graphene and graphene like 2D Graphitic Carbon Nitride: Electrochemical detection of Food colorants and Toxic substances in Environment Felista Magesa, School of Life Sciences and Bioengineering, Tanzania
TIME TBA	Title: Antioxidant and Acute Toxicity of Stem Extracts of the <i>Ficus iteophylla</i> Muhammad Mukhtar, Binyaminu Usman Polytechnic Hadejia, Nigeria
TIME TBA	Title: Spectroscopic Studies of Ag(I) Pyridinyl Ligands Complexes interaction with CT-DNA and their In Vitro Biological Studies Adesola Abimbola Adeleke, University of Kwazulu, South Africa
TIME TBA	Title: Quinones as Useful Building Blocks for New Materials George Kraus, Iowa State University, USA
TIME TBA	Title: Polycyclic Aromatic Hydrocarbons (PAHs) in some commonly Consumed Meat and Fish Roasted/Smoked in Ekpoma, Edo State Erhabor Osarodion Destiny, Earthquest Laboratories, Effurun, Delta State, Nigeria
Speaker Opportunities Available	
Day 2 -May 22, 2020	
Keynote Forum	
TIME TBA	Title: The use of Cellulose Nanocrystals as scaffolds for Nanodevices; supramolecular chemistry using nature's most Abundant template Dimitris S. Argyropoulos, North Carolina State University, USA
Session 2 : Environmental Chemistry and Green Chemistry, Chemical Engineering and Advanced Chemistry, Materials Chemistry and Polymers Chemistry & Bioinorganic and Medicinal Chemistry, Chemistry Education and Research	
Session Chair	
TIME TBA	Title: Comparative Study on Pollutants (Dyes and Heavy Metals) Removal onto Nano Limestone/Chitosan Composite as Natural Sorbent Ahmed Hussein Ragab, King Khalid University, Saudi Arabia
TIME TBA	Title: Corrosion Behavior of Some Metals in the Aqueous Extract of Red Oak Wood Azza A. Al-Ghamdi, King Abdulaziz University, Saudi Arabia
TIME TBA	Title: Sustainable Development of Bioenergy from Agriculture Residues and Environment Abdeen Mustafa Omer, Energy Research Institute, United kingdom
TIME TBA	Title: Synthesis Of "Green" Polyurethanes Starting From Polyester Polyols Obtained From Bio Sourced Polyols Alina Elena Coman, University POLITEHNICA of Bucharest, Romania
TIME TBA	Title: Process Optimization for the Remediation of P.M.S Contaminated Soil using Enhanced Fenton Oxidation Technique: A Remediation approach for Hydrocarbon Polluted Soils In Nigeria Akpoveta Oshevwiyo Vincent, State University of Science and Technology, Nigeria

TIME TBA	Title: N-Doped Porous Activated Carbon Monolith Using for CO ₂ /N ₂ Selectivity
	Akram Alabadi, South Refineries Company, Iraq
TIME TBA	Title: Valorization of Date Palm Seeds for Water Treatment
	Maghchiche Abdelhak, Batna2 university, Algeria
TIME TBA	Title: Resistive Random Access Memory Devices by different Organic-Inorganic Hybrid Perovskites
	Pramiti Hui, Indian Institute of Technology Bombay, India
TIME TBA	Title: Low-waste Synthesis of Long-chain Alkylbenzenes on Superacidic Mesoporous Catalysts Containing Immobilized Phosphotungstic Acid
	Anastasia Kuvayskaya, East Tennessee State University, USA
TIME TBA	Title: Enantiomeric Copper Complexes Promote Therapeutically Relevant Cleavage of G-Quadruplex/Telomeric DNA
	Sabiha Parveen, Aligarh Muslim University, India
TIME TBA	Title: Determination of Elemental Number of Plants Xanthium Strumarium
	Abdikirim Meruyert, Kazakh National Women's Teacher Training University,
TIME TBA	Title: The chemistry of Afro-Brazilian
	Marcos Aurélio Gomes da Silva, Federal University of Juiz de Fora, Brazil
TIME TBA	Title: Studies of Persistent Organic Pollutants in Selected Locations in Jos, Plateau State Nigeria
	Ezekiel Gube Ibrahim, University of Jos, Nigeria
TIME TBA	Title: Aliphatic hydrocarbons in recent dated sediment cores of Imo River, SE Nigeria: Environmental/historical implications
	Inyang Okon Oyo-ita, University of Calabar, Nigeria
TIME TBA	Title: New computer method with the fast multivariate identification procedure as a tool for analysing the porous structure of carbonaceous materials on the basis of high-temperature multiple gaseous adsorption isotherms
	Mirosław Kwiatkowski, AGH University of Science and Technology, Poland
TIME TBA	Title: Romanian experience regarding agricultural use of municipal sludge
	Catalina Iticescu, University of Galati, Romania
TIME TBA	Title: Adhesive based upon polyvinyl alcohol and chemical modified oca (Oxalis tuberosa) starch
	Samantha Daniela Borja, National Polytechnic School, Ecuador
TIME TBA	Title: "Keep at it, keep at it and just graduate" –How I continued studying chemistry
	Ibiye Tonye Dagogo, University of Cape Town, South Africa
TIME TBA	Title: Metal Organic Frameworks-based Composite Phase change Materials
	Ge Wang, University of Science and Technology Beijing, China
Speaker Opportunities Available	
Poster Presentations	
Session Chair	

P01	Title: Regioselective Hydroaminoalkylation of Alkyl-Substituted Alkenes with Secondary Amines
	Michael Warsitz, Carl von Ossietzky University, Germany
P02	Title: Kinetic Study of the Carbonyl Substitution reactions Catalysed by Electron Transfer in Binuclear Iron Carbonyl Complexes
	Henia Bouzidi Mousser, University Pole Ain El Bey Constantine, Algeria
P03	Title: Synthesis, Characterization and Biological Activities Evaluation of Two Novel Symmetrical azine Schiff bases
	Henia Bouzidi Mousser, University Pole Ain El Bey Constantine, Algeria
P04	Title: Transformations between Co-Crystal and Co-Amorphous of Metronidazole-4-Hydroxybenzoic Acid
	Fayrouz Djellouli, University of Science and Technology Houari Boumediene, Algeria
P05	Title: Novel complexes of Manganese(II) and Oxovanadium(IV) with Isonitrosoacetophenone and Amino Acid : Synthesis, Characterization, DFT and Antioxidant Activity
	Nabila Tidjani Rahmouni, University of Science and Technology Houari Boumediene, Algeria
P06	Title: Characterization of Newly Synthesized Complexes of 1:1:1 Molar Ratio of M: Xanthosalicyldazine: Amino Acid Respectively (M=Co, Ni, Cu)
	Khalaf Ibrahim Khallow, University of Mosul , Iraq
P07	Title: Comparison of Cyclic and Polymeric Disulfides as Catalysts for the Regioselective Chlorination of Phenols
	Mohammed Alshammari, Prince Sattam Bin Abdulaziz University, Saudi Arabia
P08	Title: Theoretical Electrochemical Study and Free Energies of Electrontransfer of Epinephrine with Fullerenes C60 Nanostructures Complexes
	Mohammad Rizehbandi, Islamic Azad University Ilam, Iran
P09	Title: Assessing the Statistical Precision of an Australian Tertiary Admissions Rank (ATAR) and its Suitability as a Tertiary Admissions Metric
	James Kennedy, Chemistry Outreach Initiative Sincerely, Australia
P10	Title: Phytochemical Analysis, Nutritional Characteristics, Mineral Contents and Amino Acid Composition of Leaf Protein Concentrates Extracted from <i>Eryngium alpinium</i>
	Sodamade Abiodun, Emmanuel Alayande College of Education, Nigeria
P11	Title: Synthesis of Arylsulfonamides Based on 4, 4'-Oxydibenzoic Acid
	Anastasia Yermolinskaya, The National Academy of Sciences of Belarus, Belarus
P12	Title: Polyaniline Composites with Metal Nanoparticles
	Khrystsina Novik, The National Academy of Sciences of Belarus, Belarus
P13	Title: Thermal and Electrical Conductivity of Colored Polyvinyl Alcohol Films Containing Polyaniline and Metal Nanoparticles
	Liudmila Filippovich, The National Academy of Sciences of Belarus, Belarus

P14	Title: Design, In Silico Evaluation and Synthesis of Novel 2-Arylamino-pyrimidine-Based Compounds as Potential Protein Kinase Inhibitors
	Elena Koroleva, The National Academy of Sciences of Belarus, Belarus
P15	Title: Synthesis and Properties of Bioactive Compounds Magnetic Nanocarriers based on Hydroxyapatite and Iron Oxides
	Zhanna Ihnatovich, The National Academy of Sciences of Belarus, Belarus
P16	Title: Review Article on Sulfonamide Derivative as DPP-4 Inhibitor
	Megha Salve, Modern College of Pharmacy, India
P17	Title: Spongy Carbon Nitride (sg-C ₃ N ₄) as the Adsorbent of Organic Dyes
	Mrs. Emilia Alwin, Adam Mickiewicz University, Poland
P18	Title: CO ₂ Methanation Reaction using MgF ₂ -NiF ₂ Binary Fluorides
	Mrs. Agata Suchora, Adam Mickiewicz University, Poland
P19	Title: Silica Modified with Ammonium agents as a Support for Iridium Catalyst in Toluene Hydrogenation
	Monika Kot, Adam Mickiewicz University, Poland
Poster Opportunities Available	
Award Ceremony	

NOTE: This is a Tentative Program, Subjected to Change



|





3rd European
Chemistry Conference

ECC-2020

May 21-22, 2020

Rome, Italy

Web: <https://europeanchemistry.madridge.com/> | E-mail: ecc@madridge.com
