14<sup>th</sup> International Conference on

## **Chemistry Meeting**

April 17-18, 2024 | Paris, France



Conference Series LLC Ltd 35 Ruddlesway, Windsor, Berkshire, SL4 5SF, UK For Queries: +44-113-868-0100

Day 1   April 17, 2024	
09:00-09:15	Registrations & Introduction
09:00-09:15	Opening Ceremony
	Keynote Forum
09:30-10:15	Title: Thermal decomposition of cobalt(III), nickel(II), copper(II), palladium(II) and platinum(II) complexes of N-ethyl-N'-(4'-methylthiazol)- 2ylthiourea  Dr. Suhair Mansour Jambi, Associate Professor, Faculty of Science for Girls University of Jedahh
10:15-11:00	Title: Oxidative sulfonamidation as a route to diverse heterocycles  Bagrat A. Shainyan, Professor, A.E. Favorsky Irkutsk Instituteof Chemistry, Siberian Branch of Russ. Ac. Sci., Russia
	Group Photo 11:00-11:05
Panel Discussion	Networking & Refreshment Break 11:05-11:20
11:20-12:05	
	Workshop
12:05-13:05	Title: Overcoming Limitations in Decarboxylative Arylation via Ag-Ni Electrocatalysis TeYu Chen, Ph. D., Biogen, MA, USA
Panel Discussion	Lunch Break 13:05-14:05
14:05-14:35	Title: Development of One Day Probable Maximum Precipitation and Isohyet Map for Upper Omo Gibe Basin, Central Ethiopia Asrat Fikre, (Soil and Water Conservation Engineering), Wolkite University
14:35-15:05	
15:05-15:35	Title: Characterization of the Extreme Hydrophilic & Oleophobic Behaviors of Bioengineered Ultrapure Nanocellulosic Gels  Dr. Lucian A. Lucia, Ph.D. in organic chemistry from the University of Florida for modeling photoinduced charge separation states of novel Rhenium,I Florida
15:35-16:05	
15:35-16:05	Title: Full circularity enabled for chemicals by conversion of sustainable.  Dr. Pieter Imhof, Ph.D. in organometallic chemistry from the University of Amsterdam
	*** Slots Available***
Panel Discussion	Networking & Refreshment Break 15:35-16:05
	Young Researchers Forum
16:20-16:50	Title: Cellulose conversion into bio-oil and cellulose-citrate: the role of citric acid in a solvent free reaction Fabrizio Olivito, Postdoctoral researcher at the University of Calabria, Italy
16:50-17:20	Title: Greening of Chemistry Curriculum at K12 Level: Need of the Day Sanjay K. Sharma,FRSC, Research at JECRC University, Jaipur, India
17:20-17:50	Title: Microwave-assisted catalytic method for a green synthesis of amides directly from amines and carboxylic acids Adam P. Zarecki, Master thesis from Adam Mickiewicz University in Poznan, Poland

Day 2   April 18, 2024			
09:30-10:15	Title: Development of bioplastic disposable food packaging from starch and cellulose Lidya Hailu, Debate Tabor University, Natural and computational science faculty, Department of Chemistry		
10:15-11:00	Title: An efficient, eco-friendly and sustainable one-pot synthesis of a new fluorinated aromatic polyester  Alexandrina Nan, National Institute for Research and Development of Isotopic and Molecular Technologies, Romania		
Panel Discussion	Networking & Refreshment Break 11:05-11:20		
11:20-12:05	Title: Hybrid Power Systems could be the best option for powering Inaccessible Telecommunication sites in Uganda Vincent Olema, Engineering Department Logik Technologies (U) - P.O. Box 189 Kyambogo, Uganda		
Workshop			
12:05-13:05	Title: Air Pollution Prediction with a Combined Approach of Belief Rule Base and Deep Learning Sami Kabir, University of Technology, SE-93187 Skellefteå, Sweden		
Panel Discussion	Lunch Break 13:05-14:05		
14:05-14:35	Title: Improvement of polystyrene by copolymerization Abdulbast Abdulsamad Tahir, Salahaddin University-Erbil		
14:35-15:05	Title: Mineralization of CO2 for carbon sequestration using flue gas desulphurization gypsum Jonathan Riddle, The University of Alabama, USA		
15:05-15:35	Title: Urban green and vegetation growth in Košice – case study Zuzana Poorova, Technical University of Kosice, Sovakia		
15:35-16:05	Title: Deposition methodologies of plasmonic gold nanoparticles on ITO chips and their evaluation as LSPR biosensing platforms – a comparative study Hugo Lapa, ADEQ-ISEL-Instituto Politécnico de Lisboa, Lisbon, Portugal		
15:35-16:05	Title: Predictive model of algal biofuel production based on experimental data  Aryandokht Azari, University of Tehran, Tehran, Iran		
16:05-16:35	Title: Copper nanoparticles supported on coffee biomass for the catalytic oxidation of 1 phenylethanol Ana Dias, ADEQ-ISEL-Instituto Politécnico de Lisboa, Portugal		
	*** Slots Available***		

Panel Discussion	Networking & Refreshment Break 15:35-16:05	
Poster Presentations 16:05-17:05		
PP 01	Title: Reactivity of trifluoromethyl oxazolones involved in 1,4-additions to α,β-unsaturated systems and their evaluation as building blocks for the synthesis of novel antifungal prospects	
	Dr. Julio C. López-Martínez, PhD, ENCB-IPN, MEX	
	National School of Biological Sciences - National Polytechnic Institute	
PP 02	Title: Talking green to non-experts: Lessons from Cognition and Probabilistic Logic André C. R. Martins, Universidade de São Paulo, Brazil	
PP 03	Title: Innovative methods as a green technique to agro-food waste valorization based on a circular economy for obtaining functional and sustainable biomolecules  Marina Ramos, University of Alicante, Spain	
PP 04	Title:Rice Husk Nano Ash for Green Tyres: Processing and Performance Properties  Dr. Midhun Dominic C.D, Sacred Heart College, India	
PP 05	Title:Green Hydrogen Production in MENA and its Export to Western Europe: Techno-Economic Assessment Mohamed Amine ESSAFI, Frankfurt University of Applied Sciences, GERMANY	
	Video Presentations	
17:05-17:35	Title: Biogenesis of selenium nanoparticles using green chemistry Sara Shoeibi, Mashhad University of Medical Sciences, Mashhad, Iran	
17:35-18:05	Title: Exploring the maximum Fukui function sites with the frontier-controlled soft-soft reactions using 1,3-dipolar cycloaddition reactions of nitrilium betaines  Alejandro Morales-Bayuelo, Bayuelo.Chemist. MolecularPhysical Chemistry Ph. D, Colombia	
Closing Ceremony and Awards		