

In-Person Conference

Program-At-A-Glance

Peers Alley Media

1126 59 Ave East, V5X 1Y9 Vancouver BC, Canada



Peers Alley Media

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

WhatsApp No: +1 778-244-7702

Contact us: adv.chemistry@scholarsdebate.org

5th Edition of

ADVANCED CHEMISTRY WORLD CONGRESS

March 25-26, 2024 Amsterdam, Netherlands

SCIENTIFIC PROGRAM

ADV. CHEMISTRY 2024





08:00-08:45

Registrations

08:45-09:00

Opening Ceremony

Moderator: Giovanni Sansoe, Gradenigo Hospital, Torino, Italy

Topics: Analytical Chemistry | Industrial Chemistry | Agricultural Chemistry |
Medicinal Chemistry | Chemical Engineering | Green Chemistry | Environmental Chemistry |
Biochemistry | Organic Chemistry | Physical Chemistry | Geochemistry |
Food Chemistry | Materials Science | Molecular Biology | Polymer Chemistry and Technology

Distinguished Speaker Talks

Bourrié Guilhem, Académie d'agriculture de France & INRAE, France **Session Chair** Guy Vereecke, imec, Belgium **Session Chair** Title: Reactions, redox potential and kinetics with special relevance to geochemistry and life emergence 09:00-09:20 Bourrié Guilhem, Académie d'agriculture de France & INRAE, France Title: The surge in aseptic processing technology 09:20-09:40 Stephen Scypinski, Stephen Scypinski Consulting LLC, USA Title: Benefits and risks of sun exposure to maintain adequate vitamin D levels 09:40-10:00 Suzanne Riskin, Nova Southeastern University, USA Title: New viral diseases and new treatment options: The pharmacology of the non-classical renin-angiotensin system 10:00-10:20 Giovanni Sansoe, Gradenigo Hospital, Torino, Italy Title: The use of water structure breaking or making ions to control etching reactions in nanoconfined spaces 10:20-10:40 Guy Vereecke, imec, Belgium

Group Photo 10:40-10:50

Refreshment Break 10:50-11:05

11:05-11:25	Title: Tris(β-ketoiminate) AlIII compounds as aluminium oxide precursors Erica N. Faria, University College London (UCL), UK
11:25-11:45	Title: Investigation of Runx1 as a new therapeutic target and the effects of its chemical inhibitors on cardiac function in a rat model of myocardial infarction Weihong He, Sichuan University, China
11:45-12:05	Title: Synthesis and evaluation of core-shell nanocomposites for the photodegradation of Liner Alkyl-benzene Sulfonate water contaminations Mohamed Ez-Dean Rashad Hassan, Port Said University, Egypt
12:05-12:25	Title: The structure-property-processing relationship for biocompatible and moldable silk fibroin nanofibrils Jen-Chang Yang, Taipei Medical University, Taiwan
12:25-12:45	Title: Low-temperature deposition of conductive copper through the design of molecular precursors Jingyan Wang, University College London (UCL), UK
	Group Photo 12:45-12:55
	Lunch Break 12:55-13:35
Session Chair	Bourrié Guilhem, Académie d'agriculture de France & INRAE, France
Session Chair	
	Bourrié Guilhem, Académie d'agriculture de France & INRAE, France
Session Chair	Bourrié Guilhem, Académie d'agriculture de France & INRAE, France Guy Vereecke, imec, Belgium Title: Computational studies on the photochemical reaction paths of cyclic nitrones and dinitrones
Session Chair 13:35-13:55	Bourrié Guilhem, Académie d'agriculture de France & INRAE, France Guy Vereecke, imec, Belgium Title: Computational studies on the photochemical reaction paths of cyclic nitrones and dinitrones Anjan Chattopadhyay, Birla Institute of Technology and Science (BITS) Pilani, India Title: Production of extracellular enzymes by Lentinula edodes strains in solid state fermentation on lignocellulosic biomass sterilized by physical and chemical methods

14:55-15:15	Title: Rotamerism, geometrical isomerism and intramolecular proton transfer in curcuminoids Francis A. S. Chipem, Manipur University, India	
15:15-15:35	Title: Insights into the adsorption mechanism of graphene oxide functionalized WO ₃ nanocomposite for removal of Cu(II) ions from aqueous solutions: Kinetics, equilibrium, thermodynamics and artificial neural network modelling Balasubramani Kavitha, C.P.A College, India	
	Refreshment Break 15:35-15:50	
15:50-16:10	Title: Multitask learning for the segmentation of red blood cells in a sickle cell anemia diagnosis using efficient optimised efficient net model Princy Matlani, Guru Ghasidas Vishwavidyalaya (Central University), India	
16:10-16:30	Title: Analysis of the mineralogical and chemical compositions of the laterization products of the parent rock of African major Bauxite deposits Nafiu Mohammed Zainudeen, Institute of Scientific and Technological information (INSTI), Council for Scientific and Industrial Research (CSIR), Ghana	
16:30-16:50	Title: Subchronic toxicity study of herbal tea of Moringa stenopetala (Baker f.) Cudof. and Mentha spicata L. leaves formulation in Wistar albino rats Abinet Admas Alemneh, Saint Paul's Hospital Millennium Medical College, Ethiopia	
16:50-17:10	Title: Protein folding problem: Enigma, paradox, solution Alexei V. Finkelstein, Russian Academy of Sciences (IPR), Moscow State University, Russia	
17:10-17:30	Title: Development of a new PET tracer [68Ga]68Ga-DOTA-ECL1i to noninvasively track fibrotic changes in myeloproliferative neoplasms based on C-C Chemokine receptor 2 detection Silvia Migliari, Azienda Ospedaliero-Universitaria di Parma, Italy	
	Panel Discussion	

End of Day 1





07:40-08:25

Registrations

08:25-08:40

Introduction

Moderator: Giovanni Sansoe, Gradenigo Hospital, Torino, Italy

Topics: Analytical Chemistry | Industrial Chemistry | Agricultural Chemistry |
Medicinal Chemistry | Chemical Engineering | Green Chemistry | Environmental Chemistry |
Biochemistry | Organic Chemistry | Physical Chemistry | Geochemistry |
Food Chemistry | Materials Science | Molecular Biology | Polymer Chemistry and Technology

Distinguished Speaker Talks

	Distillyuisileu Speaker Talks
Session Chair	Sharadha Sambasivan, Suffolk County Community College, USA
Session Chair	Beena Mathew, Mahatma Gandhi University, India
08:40-09:00	Title: Solubility of fluorite in concentrated electrolyte solutions at elevated temperatures: Implications to nuclear waste-form development and rare earth element (REE) extraction Yongliang Xiong, Sandia National Laboratories (SNL), USA
09:00-09:20	Title: Water quality evaluation and impact of nitrogen contamination Sharadha Sambasivan, Suffolk County Community College, USA
	Title: Conformational changes of human stratum corneum lipids by effect of

09:20-09:40

cyclic and linear siloxanes

Krystyna Pieńkowska, Medical University of Gdańsk, Poland

09:40-10:00

Title: Montmorillonite-based chitosan nanocomposites as sustainable slow-release green fertilizers

Punnama Siriphannon, King Mongkut's Institute of Technology Ladkrabang, Thailand

10:00-10:20

Title: Graphene assisted optical tweezers and its applications Yuquan Zhang, Shenzhen University, China

10:20-10:40

Title: Polyol-based extraction: A green approach to extract bioactive compounds for cosmetic and tropical products

Nuntawat Khat-udomkiri, Mae Fah Laung University, Thailand

Group Photo 10:40-10:50

Refreshment Break 10:50-11:05

11:05-11:25

Title: Synthesis and molecular structure studies of Aluminium (III) complexes with β -ketoiminate and ethanolamine ligands

Leonardo Santoni, University College London (UCL), UK

11:25-11:45

Title: Advanced insights into phenylpropene biosynthesis in *Ocimum basilicum* L.: The role of vermicompost form, dose, and application method

İlker TÜRKAY, Kırşehir Ahi Evran University, Turkey

11:45-12:05

Title: Electrical conductivity, microstructures, chemical compositions, and systematic multivariable models to evaluate the effect of waste slag smelting (pyrometallurgical) on the compressive strength of concrete

Ahmed Salih Mohammed, American University of Iraq Sulaimani, Iraq

12:05-12:25

Title: Tumor cell adhesion and metastasis signaling: Contribution of endothelium nitric oxide

Fabiola Sánchez, Universidad Austral de Chile, Chile

12:25-12:45

Title: CdO nanostructures as acid-base bifunctional heterogeneous catalysts for making Coumarin-3- Carboxylic Acids at room temperature

Rupinder Kaur, Indian Institute of Science Education and Research Mohali, India

Group Photo 12:45-12:55

Lunch Break 12:55-13:35

Session Chair

Beena Mathew, Mahatma Gandhi University, India

Session Chair

Jen-Chang Yang, Taipei Medical University, Taiwan

13:35-13:55

Title: Composition and characterisation of ancient lime mortar of 12th century temple, Alandi, India

Sarvesh Singh, Reserve Bank of India Archives, India

13:55-14:15	Video-Presentation: Calcium element quantification model using a portable X-ray fluorescence unit Claudio Hernán González-Rojas, Universidad de Tarapacá, Chile
14:15-14:35	Title: Regulatory role of LexA in modulating photosynthetic redox poise and cadmium stress tolerance in the cyanobacterium, <i>Anabaena</i> sp. PCC7120 Yogesh Mishra, <i>Banaras Hindu University, India</i>
14:35-14:55	Title: Green practices implementation for environmental sustainability by five- star hotels in Kampala, Uganda Alex Barakagira, Kyambogo University, Uganda
14:55-15:15	Title: Poly(amido amine) functionalized graphene oxide for enhancing properties of a polysulfone ultrafiltration membrane: Effect of Poly(amido amine) generation Ahmed Toky Yasir, Qatar University, Qatar
15:15-15:35	Title: Carboxymethyl cellulose for oil and gas field operations Hauwa Abubakar Rasheed, Nile University of Nigeria, Nigeria
15:35-15:55	Title: Monocyte HLADR and Immune Dysregulation Index as biomarkers for covid-19 severity and mortality Namrata P Awasthi, Dr. Ram Manohar Lohia Institute of Medical Sciences, India
	Refreshment Break 15:55-16:10
16:10-16:30	Title: The problem of relation between excess and absolute adsorption: Rigorous results Eduard Sergeevich Jakubov, Russian Academy of Sciences, Russia
16:30-16:50	Title: In quest of small molecules as dengue NS2B-NS3 protease inhibitor using in-silico molecular docking Deepali Mahir Nahar, St. John Institute of Pharmacy and Research, India
16:50-17:10	Title: How can ice emerge at 0°C and what do ice-binding proteins do? Alexei V. Finkelstein, Russian Academy of Sciences (IPR), Moscow State University, Russia
17:10-17:30	Title: Activation of inactive enzymes through biochemical and evolutionary approaches Eri Tabata, Kogakuin University, Japan

17:30-17:50

Title: *In-situ* and transported nickel-rich regolith in the Bavanat region, SW of Iran: Constraints from geochemistry and mineralogy

Sogra Rasti, Shiraz University, Iran

17:50-18:10

Video-Presentation: Utilizing choline chloride-containing DESs to extract value-added compounds from tomato pomace and incorporating them into cosmetic emulsion formulations

Liudmyla Khrokalo, Igor Sikorsky Kyiv Polytechnic Institute, Ukraine

Panel Discussion

End of Day 2

BOOKMARK YOUR DATES

6TH EDITION OF ADVANCED CHEMISTRY WORLD CONGRESS

March 2025 | London, UK

https://advanced-chemistry.peersalleyconferences.com/



Virtual Conference

Program-At-A-Glance

Peers Alley Media

1126 59 Ave East, V5X 1Y9
Vancouver BC, Canada



1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

(Section 2014) WhatsApp No: +1 778-244-7702

Contact us: adv.chemistry@scholarsdebate.org

VIRTUAL EVENT

5TH EDITION OF

ADVANCED CHEMISTRY WORLD CONGRESS

MARCH 25-26, 2024

SCIENTIFIC PROGRAM

ADV. CHEMISTRY 2024

https://advanced-chemistry.peersalleyconferences.com/





GMT - Greenwich Mean Time (UK Time)

08:15-08:30

Opening Ceremony

Topics: Analytical Chemistry | Agricultural Chemistry | Electrochemistry | Food Chemistry |
Organic Chemistry | Medicinal Chemistry | Green Chemistry | Photo-Chemistry and Clean Energy
| Physical Chemistry | Polymer Chemistry and Technology | Radiochemistry | Environmental
Chemistry | Industrial Chemistry | Green Chemistry | Molecular Biology | Biochemistry | Packaging
and Packing Materials | Waste Recycling and Management

Distinguished Speaker Talks	
08:30-08:50	Title: Aims and challenges of an algebraic molecular orbital theory Jun Yasui, Kwansei Gakuin University, Japan
08:50-09:10	Title: Design of anisotropic phospholipid self-assembly for drug delivery system Noriyuki Uchida, Tokyo University of Agriculture and Technology, Japan
09:10-09:30	Title: Accurate determination of boron in silicate samples using an improved boron-mannitol complex digestion method by ICP-MS Xijuan Tan, Chang'an University, China
09:30-09:50	Title: Analytical effect of stabilizer volume and shape on zircon U-Pb dating by nanosecond LA-ICP-QMS Dongyang Xiong, Chang'an University, China
09:50-10:10	Title: Nontargeted data analysis strategy in forensic discrimination of gasoline based on GC-MS data and classification and regression tree (CART) Lee Loong Chuen, Universiti Kebangsaan Malaysia, Malaysia
10:10-10:30	Title: Oxygen mobility in doped first-order Ruddlesden – Popper phases Vladislav Alexandrovich Sadykov, Federal Reseatch Center Boreskov Institute of Catalysis SB RAS, Russia
10:30-10:50	Title: Improvement of fatty acid based nutritional quality of fish during frying using artificial intelligence Jitamanyu Chakrabarty, National Institute of Technology Durgapur, India

Refreshment Break 10:50-11:05

11:05-11:25	A coupling approach of phyto-electro remediation for removal of heavy metals from sewage sludge by Spinacia oleracea L Srinivas Namuduri, GITAM (Deemed to be University), India
11:25-11:45	Title: Emerging roles of noncoding RNAs in breast cancer development Nida Jamil Khan, Jamia Millia Islamia University, India
11:45- 12:05	Title: Intermediate syndrome due to organophosphate poisoning: A case report Shubhangi Setia, Jawaharlal Nehru Medical College, Datta Meghe Institute of Higher Education and Research, India
12:05-12:25	Title: Interactions between dopamine metabolites and α-synuclein in causing Parkinson's disease Sivakumar Palanisamy, Excel Engineering College, India
12:25-12:55	Title: Features of phase, isotopic equilibrium and multiplication of a single stage separation factor during the concentration of boron-10 isotope by chemical exchange with using of boric acid Aleksey Vladimirovich Khoroshilov & Penkin Pavel Vladimirovich, Mendeleev Russian University of Chemical Technology, Russia
12:55-13:15	Title: Synthesis of chitosan derivative as an enterosorbent for sorption of heavy metal ions Sevda Fatullayeva, Catalysis and Inorganic Chemistry Institute of Ministry of Science and Education of the Republic of Azerbaijan, Azerbaijan
	Lunch Break 13:15-13:50
13:50-14:10	Title: Green synthesis based on 3-chloro-6-hydrazinylpyridazine under the action of microwave (MW) and ultrasonic (US) irradiation Yana Gharibyan, Armenian National Agrarian University, Armenia
14:10-14:30	Title: Electron-beam radiation effects in the multilayer structures grown by periodical deposition of Si and CaF ₂ on Si (111) Anatoly Dvurechenskii, Novosibirsk state university, Russia
14:30-14:50	Title: The antioxidant activity of betanin protects MRC-5 cells against cadmium induced toxicity Fatemeh Rajabian, Mashhad University of Medical Sciences, Iran

14:50-15:10	Title: Properties of metals and metal alloys powders for 3D printers Oleksandr Radchenko, Frantsevich Institute for problems of material Science NAS of Ukraine, Ukraine
15:10-15:30	Title: Dextrose can increase such as decrease the range of TMJ movement Mai Ahmed Haggag, Mansoura University, Egypt
	Refreshment Break 15:30-15:45
15:45-16:05	Title: Establishing an understanding of polyethylene glycol as a green solvent Markus Manfred Hoffmann, State University of New York, USA
16:05-16:25	Title: DOZN™2.1 - A Quantitative Green Chemistry Evaluator for Sustainable Future Ettigounder (Samy) Ponnusamy, MilliporeSigma, USA
16:25-16:45	Title: Advances in laser processed material of soft sensing and soft actuation Yun Ling, Duke University, USA
16:45-17:05	Title: MDH CURES community: A supportive network to increase student retention and learning Joseph Provost, University of San Diego, USA
17:05-17:25	Title: Novel concepts based on quantization effects in semiconductor nanostructures and via molecular singlet fission for ultra-high solar photon conversion efficiency of sunlight into photovoltaics and solar fuels Arthur J. Nozik, University of Colorado and National Renewable Energy Laboratory (NREL), USA

Closing Remarks

End of Day 1





GMT - Greenwich Mean Time (UK Time)

08:15-08:30

10:10-10:30

Introduction

Topics: Analytical Chemistry | Agricultural Chemistry | Electrochemistry | Food Chemistry |
Organic Chemistry | Medicinal Chemistry | Green Chemistry | Photo-Chemistry and Clean Energy | Physical Chemistry | Polymer Chemistry and Technology | Radiochemistry | Environmental Chemistry | Industrial Chemistry | Green Chemistry | Molecular Biology | Biochemistry | Packaging and Packing Materials | Waste Recycling and Management

Distinguished Speaker Talks

Distinguished Speaker Talks	
08:30-08:50	Title: Advances in materials development for material extrusion (MEX) based additive manufacturing Caroline Sunyong Lee, Hanyang University, Republic of Korea
08:50-09:10	Title: Excellent ammonia sorption enabled by metal-organic framework nanocomposites for seasonal thermal battery Li-Wei Wang, Shanghai Jiao Tong University, China
09:10-09:30	Title: Effects of argon/nitrogen sputtering gas on the microstructural, crystallographic and piezoelectric properties of AIN thin films Rhonira Latif, Universiti Kebangsaan Malaysia, Malaysia
09:30-09:50	Title: Iridium oxide and cobalt hydroxide microfluidic-based potentiometric pH sensor Qiuchen Dong, Xi'an Jiaotong-Liverpool University, China
09:50-10:10	Title: The use of biomass for fuel optimization of coal-fired power plants Tri Nguyen, Power Engineering Consulting Company 2 (PECC2), Vietnam
	Title: Synthesis of gold nanoparticles in ecofriendly approach and its

Adv. Chemistry 2024 Scientific Program

colorimetric detection of Cd2+ ions in real samples analysis

Manjushree Bhattacharyya, Vidyasagar University, India

Title: Optimization of vitamin B12nano-emulsification and encapsulation using spontaneous emulsification 10:30-10:50 Shabnam Karbalaei Saleh, Islamic Azad University, Iran Refreshment Break 10:50-11:05

Title: Synthesis of a new camptothecin analogue useful for enhanced topoisomerase 1 inhibition activity 11:05-11:25 Shraddha Upadhyay, Swami Vivekanand Subharti University, India Title: Incorporation of Ag-doped ZnO nanorod through graphite hybridization: Effective approach for degradation of ciprofloxacin 11:25-11:45 Tanu Shree Roy, Bangladesh University of Textiles, Bangladesh Title: Analysis and optimization of plant layout using computerized algorithms for relative allocation of facilities 11:45- 12:05 Vijay kumar. M, JSS Academy of Technical Education, India Title: Process intensification by spherical crystallization 12:05-12:25 **Jyothi Thati,** Osmania University, India Title: First-principle investigations of structural, electronic, optical and mechanical properties of inorganic halide perovskite KAgR₂ (R = Cl and F) 12:25-12:45 materials for water splitting degradation applications Waqar Azeem, Rabdan Academy, United Arab Emirates Title: Spectroscopy of cocaine and its isomers 12:45-13:05 Safa Ben Amara, Universit'e de Tunis El Manar Facult'e des Sciences de Tunis, Tunisia

Lunch Break 13:05-13:40

Title: Prospects for hydrogen fuel cell vehicles to decarbonize road transport 13:40-14:00 Mehmet Dogan Ucok, Sabanci University, Turkey Title: Study of the influence of Pseudomonas aeruginosa on α brass and (α + β) brass behavior against corrosion in drinking water 14:00-14:20 El Mestari Meryem, Ibn Tofail University, Morocco

14:20-14:40	Title: The dynamic pseudo-equilibrium moisture content, a new property of materials when they are drying, the practical limit for the thin layer drying kinetics Alexis Faneite Noguera, University of Zulia, Venezuela
14:40-15:00	Title: Unraveling the effects of NADH on experimental diabetes in murine model and its implications in beta cells survival Benachour Karine, Laboratory of Experimental Biology and Pharmacology, Algeria
15:00-15:20	Title: Novel 4 th generation TKI targeting T790M resistance mutation in EGFR: Exploring its binding dynamics by a combined in silico/experimental approach Minnelli Cristina, Polytechnic University of Marche, Italy
15:20-15:40	Title: Metal complexes for quantum energy technologies at room temperature Clebson Cruz, Federal University of Western Bahia, Brazil
	Refreshment Break 15:40-15:55
15:55-16:15	Title: Exploring the interior of the hunga tonga hunga ha'apai submarine volcano Román Alvarez, Universidad Nacional Autónoma de México, Mexico
16:15-16:35	Title: Low-temperature synthesis of ZnO nanorods and their performance as H ₂ S gas sensor Claudio Martínez-Pacheco & Laura Lorena Díaz-Flores, Juárez Autonomous University of Tabasco, Mexico
	Title: Emerging pollutants in coastal environments: The beaches of Acapulco
16:35-16:55	Amado Enrique Navarro Frómeta, Universidad Tecnológica de Izúcar de Matamoros, Mexico

End of the Conference



BOOKMARK YOUR DATES

6TH EDITION OF ADVANCED CHEMISTRY WORLD CONGRESS

March 2025 | London, UK

https://advanced-chemistry.peersalleyconferences.com/