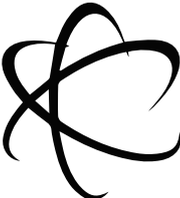


EuroSciCon 

Chemical Sciences
2018

June 14-15

London, UK

Chemical Sciences

<http://chemicalsciences.euroscicon.com/>

Day 1, Agenda

General Session

08:00 AM

INTRODUCTION 

09:00 AM

PLENARY

10:00 AM

KEYNOTE

Networking & Refreshments
Break @ Foyer 

HALL 01

HALL 02

HALL 03

11:00 AM

Talks On:

Recent Developments in
Analytical Chemistry

Talks On:

Electro-chemistry,
Electrolysis and Corrosion

Talks On:

Organic Chemistry and
Inorganic Chemistry

Talks On:

Organometallic Reagents and
Compounds 

Talks On:

Reaction Mechanisms and
Kinetics 

Talks On:

Catalysis and Molecular
Rearrangements 

SESSION DISCUSSION

SESSION DISCUSSION

SESSION DISCUSSION

02:00 PM

Panel Over:

Physical and Theoretical
Chemistry 

Panel Over:

Theoretical Chemistry and
Computational Chemistry 

Panel Over:

Solid state Chemistry 

Workshop On:

Quantum Chemistry & Thermo-
chemistry

Workshop On:

Heterocyclic Chemistry

Workshop On:

Functional Group Chemistry

Lunch Break @ Restaurant

Lunch Break @ Restaurant

Lunch Break @ Restaurant

04:00 PM

Talks On:

Reactions involved in
Heterocyclic Chemistry

Talks On:

Chemistry of compounds

Talks On:

Polymer Chemistry

Lectures on:

Polymerization 

Lectures on:

Polymer Synthesis 

Lectures on:

Polymer Design and Reactions 

06:00 PM

Session On:

Pharmaceutical /Medicinal
Chemistry

Session On:

Pharmaceutical Biotechnology
and Tissue Engineering

Session On:

Bio-pharmaceutical and Biologic
Drugs

NETWORKING

NETWORKING

NETWORKING

Day 2, Agenda

General Session

08:00 AM

INTRODUCTION



09:00 AM

PLENARY

10:00 AM

KEYNOTE

Networking & Refreshments
Break @ Foyer



HALL 01

HALL 02

HALL 03

11:00 AM

Talks On:

Nuclear Chemistry/
Radiochemistry

Talks On:

Nuclear Decommissioning

Talks On:

Radio Pharmaceuticals

Talks On:

Biochemistry



Talks On:

Clinical and Nutritional
Biochemistry



Talks On:

Protein and Analytical
Biochemistry



SESSION DISCUSSION

SESSION DISCUSSION

SESSION DISCUSSION

02:00 PM

Panel Over:

Molecular Structural and Biochemistry



Panel Over:

Nano Biochemistry



Panel Over:

Forensic Chemistry



Workshop On:

Capillary Electrophoresis in
Forensic Chemistry

Workshop On:

Applications of Icp ms in
Chemical Analysis of Forensic
Evidence

Workshop On:

Recent Advancements in Sample
Preparation and Extraction
Methods in Forensic Analysis

Lunch Break @ Restaurant

Lunch Break @ Restaurant

Lunch Break @ Restaurant

04:00 PM

Talks On:

Bio Based Chemistry

Talks On:

Bio Refinery and Fuel
Refineries

Talks On:

Advances in Bio Based
Polymers

Lectures on:

Multi-scale and/or Multi-
disciplinary Approach to
Process-Product Innovation



Lectures on:

Sustainable Process-Product
Development through Green
Chemistry



Lectures on:

Geochemistry



06:00 PM

Session On:

Systematic Methods and Tools
for Managing the Complexity

Session On:

Environmental Chemistry of
Isotope

Session On:

Integration of Life Sciences &
Engineering

NETWORKING

NETWORKING

NETWORKING

Past Affiliates

Ajay Kumar Mishra

University of South Africa, South Africa

Luiz Henrique Capparelli Mattoso

National Nanotechnology Laboratory for Agribusiness, Brazil

Xu Yuanhao

City University of Hong Kong, Hong Kong

Chuxia Lin

University of Salford, United Kingdom

Lulu Wang

Institute of Materia Medica, China

Luanda Chaves Vieira Lins

National Institute of Applied Sciences, France

Dina Mendonca

University of Beira Interior, Portugal

Aman Ullah

University of Alberta, Canada

Shima Salmasi

University College London, UK

Luisa Di Paola

University of Rome Campus Biomedico, Italy

Aisha Alwuhaib

University of Portsmouth, UK

Julian F Dye

University of Oxford, UK

Jwo Huei Jou

National Tsing Hua University, Taiwan

Norma Mallegni

University of Pisa, Italy

Valeriya Kudryavtseva

National Research Tomsk Polytechnic University, Russia

Qinguo Zheng

Aston University, UK

Immanuel Schafer

University of Stuttgart, Germany

Elena Kharapudchenko

National Research Tomsk Polytechnic University, Russian

Philippe Laine

Université Paris Diderot, France

Reem Mohammed

Ain Shams University, Egypt

Sandra Pietri

Bone Therapeutics, Belgium

John A Glaser

US Environmental Protection Agency, USA

Somayeh Mollasalehi

University of Manchester, United Kingdom

Yabin Zhu

Ningbo University, China

Isaac C Sanchez

University of Texas, USA

Florent Allais

AgroParisTech, France

Iordana Neamtu

Petru Poni Institute of Macromolecular Chemistry, Romania

Arumugam Manthiram

University of Texas at Austin, USA

Andreas Kunkel

BASF SE, Germany

Giulia Neri

University of Messina, Italy

Dongyang Li

University of Alberta, Canada

Francisco M Goycoolea

University of Leeds, UK

Hyun Do Jung

Korea Institute of Industrial Technology, Korea

Aris Christou

Maryland, USA

Bo Chen

Relypsa Inc, USA

Aurica P Chiriac

Petru Poni Institute of Macromolecular Chemistry, Romania

Zhifeng Ren

University of Houston, USA

Andriy Voronov

North Dakota State University, USA

Anna Constantinou

Imperial College London, UK

Federico Rosei

University of Quebec, Canada

Rein V Ulijn

City University of New York, USA

Adrine Malek Khachatourian

Royal Institute of Technology, Sweden

Past Affiliates

Rene Hensel

Leibniz Institute for New Materials,
Germany

Noureddine Abidi

Texas Tech University, USA

Tanya Sian Swaine

Biocompatibles UK Ltd, UK

Kurt Kremer

Max Planck Institute for Polymer
Research, Germany

Kai Y Teoh Palaeo

University of York, UK

Julian F Dye

University of Oxford, UK

Vakhtang Barbakadze

Kutateladze Institute of
Pharmacochemistry, Georgia

Rajeev Sin

Washington State University, USA

Mary M Eshaghian

University of Southern California, USA

Mosongo Moukwa

Polyone, USA

**Maria Teresa Marques Novo-
Mansur**

Federal University of Sao Carlos,
Brazil

Clare Hoskins

Keele University, UK

Nekane Guarrotxena

Spanish National Research Council,
Spain

Yue Wu

Georgia Institute of Technology, USA

Anthony D M Curtis

Keele University, UK

Padmaja Guggilla

Alabama A&M University, USA

Moustafa R K Ali

Georgia Institute of Technology, USA

Su Yeon Choi

Korea Electronics Technology
Institute, Korea

Nicolas Assigbe

University Grenoble Alpes, France

Dehbiya Gherdaoui

Aix Marseille University, France

Yeojoon Yoon

Korea Electronics Technology
Institute, South Korea

Sedigheh Nazaripour

Polycast International Ltd, Canada

Gordon Blunn

University College London, UK

Chunfeng Shi

Research Institute of Petroleum
Processing, China

Xiang Zhang

University of Cambridge, United
Kingdom

Haruo Sugi

Tokyo University, Japan

Mary M Eshaghian Wilner

University of Southern California, USA

Rachel Auzely Velly

University Grenoble Alpes, France

Andrew Lewis

Biocompatibles UK Ltd, UK

Anny Jutand

Ecole Normale Supérieure, France

Armen Kocharian

California State University, USA

George Youssef

San Diego State University, USA

Yong Li Zhong

Merck & Co Inc, USA

Patrizia Cinelli

National Research Council, Italy

Marcus Caine

Biocompatibles UK Ltd, UK

Margery Cortes Clerget

University of California at Santa
Barbara, USA

Maria Cristina Righetti

National Research Council, Italy

Theoni K Georgiou

Imperial College London, UK

Jozef Stec

Marshall B Ketchum University, USA

Past Affiliates

Ehsan A H A Gomaa

Ain Shams University, Egypt

Alice Hagen

Biocompatibles UK Ltd, UK

María Del Rocio Gamez Montano

University of Guanajuato, Mexico

Masoumeh Ghorbani

University of Natural Resources and Life Sciences, Austria

Stella W Pang

City University of Hong Kong, Hong Kong

Uttam K Tambar

University of Texas Southwestern Medical Center, USA

Seyed Mohammad Kazem Fehri

University of Pisa, Italy

Horatiu Rotaru

Iuliu Hatieganu University of Medicine and Pharmacy, Romania

P K Bhowmik

University of Nevada Las Vegas, USA

Suresh S Narine

Trent University, Canada

Mehdi Razavi

Brunel University, UK

Kai Wu

Sun Yatsen University, China

Yi Pang

The University of Akron, USA

Felipe G Delgado Lopez

Hospital Sant Celoni, Spain

Cuie Yan

Pepsico Global R&D, USA

Masatoshi Kubouchi

Tokyo Institute of Technology, Japan

Anand Ramamurthi

Cleveland Clinic, USA

Cornelia Witthoft

Linnaeus University, Sweden

Elisa Mele

University Loughborough, United Kingdom

Dora Alicia Cortes Hernandez

Cinvestav, USA

Blair Surridge

Camosun College, Canada

Martin Amasuelli

Stanford University, USA

Donald A Wellings

Spheri Tech Ltd, UK

Rachel Wicklund

Tate & Lyle, USA

Philip Turner

Edinburgh Napier University, United Kingdom

Maria Tomoaia Cotisel

Babes Bolyai University, Romania

Harmit Singh

California State Polytechnic University, USA

Irshad Ahmed

Pure Energy Corporation, USA

Ronghu Wu

Georgia Institute of Technology, USA

Yuhui Zhao

Epcor Water Canada, Canada

Animesh Dutta

Bio Renewable Innovation Lab, Canada

Eduard Rogatsky

Wadsworth Center, United States

Luigi Silvestro

Pharmacological Consultation, Germany

Jessica Robinson

National Biodiesel Board, USA

Jalal Uddin

University of Padova, Italy

Dehbiya Gherdaou

Aix Marseille University, France

Majid Hosseini

Bioenergix, USA

Povinec Pavel

Comenius University, Slovakia

Moustafa R K Ali

Georgia Institute of Technology, USA

PLAN A TRIP TO London: DESTINATION OF Chemical Sciences 2018

London is the capital and most populous city of England and the United Kingdom Standing on the River Thames in the south east of the island of Great Britain, London has been a major settlement for two millennia. It was founded by the Romans, who named it Conidium. London's ancient core, the City of London, largely retains its 1.12-square-mile medieval boundaries. Since at least the 19th century, London has also referred to the metropolis around this core, historically split between Middlesex, Essex, Surrey, Kent, and Hertfordshire, today largely makes up Greater London, governed by the Mayor of London and the London Assembly. London is a leading global city in the arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism, and transportation It is crowned as the world's largest financial center and has the fifth- or sixth-largest metropolitan area GDP in the world. London has a diverse range of people and cultures, and more than 300 languages are spoken in the region. London attraction: Buckingham Palace and the Changing of the Guard, The British Museum, The Tower of London and Tower Bridge, Big Ben and Parliament, Westminster Abbey, Hyde Park etc.

City Attractions



Palace of Westminster



London Bridge



Klm Office London



London Gallery

City Attractions



River Thames



Skyline Dezeen Hero



St Paul's Cathedral



London Eye