19th European Organic Chemistry Congress

November 07, 2023 | Webinar

UK: Conference Series LLC Ltd

35 Ruddlesway, Windsor, Berkshire, SL4 5SF

November 07, 2023

Sessions will be hosted in GMT+1 (UK Timings)

Opening Ceremony

09:00-09:10 Introduction

13:00-13:20

Sessions: Chemistry | Crystallographic | Organic Chemistry | Health Management | Polymer Chemistry | Medicinal Chemistry | Environmental Chemistry | Physical Chemistry | Health Economics | Theoretical Chemistry | Biophysical Chemistry | Industrial Chemistry | Biochemistry and Forensics | Green Chemistry

Session Introduction

		Session introduction
	09:10-09:40	Title: Harnessing C(sp3)-metal for cross-coupling reaction Liang-An Chen, Nanjing Normal University, China
	09:40-10:10	Title: Shape memory phenomena and crystallographic basis of reversibility in shape memory alloys Osman Adiguzel, Firat University, Turkey
	10:10-10:40	Title: Climate change in the health climate Mohomed Hamdani Anver, Ministry of Health, Sri Lanka
		Networking & Refreshments Break @ 10:40-11:00
	11:00-11:30	Title: Smart organic nanomaterial's, sensors and devices Dilip K Maiti, University of Calcutta, India
	11:30-12:00	Title: Analysing the aggregation properties of polydopamine with polarisable force field molecular dynamics Sophie Crouch, Monash University, Australia
	12:00-12:30	Title: Exceeding quality in the time of COVID. Attaining 100% Dual NCQA Recognition among all eligible Cano Health (CANO) clinicians across four states in 2021 and 2022 while keeping the doors open during the COVID pandemic Richard Aguilar, Nova Southeastern University, USA
	12:30-13:00	Title: Spectroelectrochemical response towards the charge transfer in graphene at microscale Ghulam Abbas, University of Waterloo, Canada
Poster Presentations		

Title: Metal free aryne mediated cross dehydrogenative coupling

Khushal Siddiq, Queen Mary University of London, UK

13:20-13:40 Title: Copper coil continuous flow N-Arylation of an aniline derivative Shno Omar, Newcastle University, UK

e-Poster Presentations

13:40-15:00 Title: Molecular dynamic modelling of thermo-responsive polymers Catherine Vasnetsov, Princeton University, USA

Awards & Closing Ceremony

