

Proceedings of

Joint Webinar on

Green Chemistry and Euro pharmaceutics

March 13-14, 2023

Contact Us:

Scitechseries Publishing Limited, 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ Whatsapp No: +44-2045866818 Mail Id: info@scitechseries.com https://www.scitechseries.com/pharma https://www.scitechseries.com/green-chemistry



Scientific Program

Webinar Day 1 Monday - March 13, 2023	
10:00 - 10:30	Title: pollution prevention and control
	Angela Allen, North Carolina State University, USA
10:30 - 11:00	Title:Green chemistry as an organic medicine
	Olha Storchylo, Odessa National Medical University, Ukraine
11:00 - 11:30	Title: Pomegranate seed oil nasal delivery system for improving cognition
	Hiba Natsheh, The Hebrew University of Jerusalem., Isreal
11:30 - 12:00	Title: Biosimilar combination products in EU: path to notified body opinion process under new MDR rules
	Fabrice Martin, Fresenius Kabi Swiss Bio Sim GmbH, Switzerland
12:00 - 12:30	Title: Anti-Proliferative effect of potential LSD1/CoREST inhibitors based on molecular dynamics model for treatment of SH-SY5Y neuroblastoma cancer cell line
	Hiba Zalloum, The University of Jordan, Jordan
12:30 - 13:00	Title: Synthesis of metal organic framework - activated carbon com- posites for a photocatalytic degradation of congo red dye
	Marija Egerić, University of Belgrade, Belgrade, Serbia
13:00 - 13:30	Title: Fabrication of porous anorthite ceramics using solid-wastes for thermal insulation
	Mia Omerasevic Bucevac, University of Belgrade, Belgrade, Serbia
13:30 - 14:00	Title: Investigating the adsorption of phenol onto activated carbon thin film hybrid carbon nanostructures in aqueous solutions
	Mahmoud F. Mubarak, Egyptian Petroleum Research Institute, Egypt
Panel Disscussion	



Webinar Day 2 Tuesday - March 14, 2023	
10:00 - 10:30	Title:Biomass and biofuel contribution to fine atmospheric particu- late matter (PM2.5)
	Mirjana Radenkovic, University of Belgrade, Belgrade, Serbia
10:30 - 11:00	Title: Synthesis and characterization of Sio2 obtained from TEOS and Carbon Support
	Sanja Krstic, University of Belgrade, Belgrade, Serbia
11:00 - 11:30	Title: Removal of Re (VII) from aqueous solutions using zirconi- um-based MOF UiO-66 as adsorbent
	Radojka Vujasin, University of Belgrade, Belgrade, Serbia
11:30 - 12:00	Title: Photocatalytic removal of the Congo red dye from aqueous solutions using UiO-66/AC composite powders
	Aleksandar Devecerski, University of Belgrade, Belgrade, Serbia
12:00 - 12:30	Title: Bioenergy, Environment and Sustainable Development
	Abdeen Mustafa Omer, Energy Research Institute, Nottingham NG7 4EU, United Kingdom
12:30 - 13:00	Title: Impacts of covid-19 pandemic on the environment
	Anita Rakić, Nastavni zavod za javno zdravstvo Splitsko- dalmatinske županije
13:00 - 13:30	Title: Dyeing Non-Recyclable Polyethylene Plastic with Photoac-
	id Phycocyanobilin from Spirulina Algae: Ultrafast Photolumines- cence Studies
	Maryam Alhefeiti, Department of Chemistry, College of Science, United Arab Emirates University
13:30 - 14:00	Title: Novel Analytical method for estimation of bilirubin in human blood
	Farah S. Daabool, College of biotechnology, Al-Qasim Green University, Hilla, Iraq
14:00 - 14:30	Title: The Use of Cellulose Nanocrystals as Molecular Scaffolds; Su-
	pramolecular Chemistry Using Nature's Most Abundant Template
	Dimitris S. Argyropoulos, State University, Raleigh, NC, 27695- 8005, USA

Supporting Journals

Environmental Analytical Chemistry Journal of Experimental Food Chemistry Immunochemistry & Immunopathology Medicinal Chemistry