FINAL PROGRAM



WORLD CONGRESS ON
NANOTECHNOLOGY

GLOBAL EVENT ON MATERIAL SCIENCE AND ENGINEERING

8

Oct30-31 BER 2024



+44 2045874848
 +44 2045250803
 info@scitechseries.com
 https://www.scitechseries.com/



WEDNESDAY OCTOBER 30

(Virtual)

Greenwich Mean Time (GMT) @ Zoom Meetings

08:00-08:30		Registrations & AV check	Moderator
08:30-09:00		Opening Ceremony and Introduction	Carmela Bonavolonta CNR ISASI, Italy
GMT	Local Timings	KEYNOTE PRESEN	ITATIONS
09:00-09:40	11:00-11:40	and 99mTc as dual modality contrast	eles, Fe3O4 or Fe2O3, radiolabeled with 68Ga agents in diagnostic imaging techniques nd Kapodistrian University of Athens, Greece
09:40-10:20	11:40-12:20	Title: What can we expect from applic jects? Michael I Tribelsky, Lomonosov Mosc	cation of resonant light scattering by nanoob-
10:20-11:00	14:50-15:30	oxy composites	aesia Bark Fibers on various properties of ep- ollege of Engineering and Technology, India
11:00-11:40	18:00-18:40	rials Nasimuddin, Institute for Infocomm R	
		ORAL PRESENTAT	TIONS
11:40-12:00	16:10-16:30	Title: Multifunctional Nanostructured ence Sujit Kumar Bandyopadhyay, Variable	Materials; A new dimension in Materials Sci- Energy Cyclotron Centre, India
12:00-12:20	14:00-14:20	Title: Pickering emulsions stabilized b	y Shellac-Based nanoparticles
		Keren Delmar, Technion- Israel Institut	e of Technology, Israel
12:20-12:40	13:20-13:40	Title: Zinc-Iron magnetic nanoparticle Carlos Caro , University of Malaga, Spa	
12:40-13:00	13:40-14:00	Title: Investigation of graphene single tion photodetectors Carmela Bonavolonta, CNR ISASI, Italy	layer on P-type and N-type Silicon heterojunc-
13:00-13:20	14:20-14:40	Title: Release and in-depth characteris gastrointestinal fluids for oral delivery Roman Mmanda Fortunatus, Adolphe	sation of β-carotene nanocarriers in simulated Merkle Institute, Switzerland
13:20-13:40	13:20-13:40	Title: Electrochemical cycling stability (LNO) Cathodes for libs Misbah Mumtaz, University of Sheffiel	of Zr, Nb and Mo Doped Lithium Nickel Oxide d, UK
13:40-14:00	18:10-18:30	Title: Wearable technology in health ca	
		Sunita Mehta, Chitkara University, Indi	a
14:00-14:20	16:00-16:20	and polyethylene with metal organic fiposite	a namely polystyrene, polyester polyurethane, ramework based Uio-66-OH@MF-3 Nanocom-
5	11-	Delia Teresa Sponza, Dokuz Eylul Univ	versity, Turkey

POSTER PRESENTATIONS

14:20-14:30	15:20-15:30	Title: Mechanical recycling of 3D printing Nanocomposites: Repurposing PLA waste loaded with ceramic particles for sustainable agricultural films Marina Patricia Arrieta Dillon, Valencia Polytechnic University, Spain				
14:30-14:40	15:30-15:40	Title: Lipophilic molecular rotor to assess the viscosity of oil core in Nano-Emulsion droplets Mohamed Elhassan , French National Institute of Health and Medical Research, France				
KEYNOTE PRESENTATIONS						
14:40-15:20	18:40-19:20	Title: Unique development of Cu-Ionic treated TiO2 for U.V. and Visible light active photocatalysts Saima Kousar, Institute of Space Technology, Pakistan				
15:20-16:00	11:20-12:00	Title: Modulating magnetic behavior of ultrafine ferrite nanoparticles by surface- coating thickness Paulo Cesar De Morais, Catholic University of Brasilia, Brazil				
16:00-16:40	11:00-11:40	Title: The Impact of Nanomedicine: 30,000 Orthopedic nano implants with no failures and still counting Thomas Webster, Hebei University of Technology, USA				
16:40-17:20	16:40-17:20	Title: Nanocarrier Vaccine Delivery via the Lungs Imran Saleem, Liverpool John Moores University, UK				

*** End Of Day 01

THURSDAY OCTOBER 31

(Virtual)

Greenwich Mean Time (GMT) @ Zoom Meetings

			Ma damatan			
08:00-08:30		AV Check	Moderator Misbah Mumtaz			
08:30-09:00		Opening Ceremony and Introduction	University of Sheffield, UK			
GMT	Local Timing	S KEYNOTE PRESEN	TATIONS			
09:00-09:40	11:00-11:40	Title: Highly tunable Pickering emulsi tional surfaces Guy Mechrez, Volcani Institute, Israel	on/polymer Systems: From colloids to func-			
09:40-10:20	16:40-17:20	Title: Development on the cancer ther oporous nano silica Shiguo Sun, Northwest A&F University	apeutic drug delivery systems based on mes- , China			
10:20-11:00	18:20-19:00	Title: Electrochemical control and qua polymers Ichiro Imae, Hiroshima University, Japa	ntification of carrier density of π-Conjugated			
11:00-11:40	15:30-16:10	Title: Nanocrystal: A novel approach to drug delivery Viral Patel, Ramanbhai Patel College o	o overcome skin barriers for improved topical of Pharmacy, India			
11:40-12:20	13:40-14:30	Title: Shape reversibility and the role of of shape memory alloys Osman Adiguzel, Firat University, Turke	f deformation temperature in memory behav- ey			
12:20-13:00	08:20-09:00	Title: Cell viability assays under radiof materials Paulo Cesar De Morais, Catholic Unive	requency application and challenged by nano- ersity of Brasilia, Brazil			
ORAL PRESENTATIONS						
13:00-13:20	17:30-17:50	ation and detoxification using Priestia	e-butadiene styrene) enriched soil bioremedi- aryabhattai MGP1 ersity of Agriculture & Technology, India			
13:20-13:40	17:50-18:00	Title: Photogalvanic insolation device lar radiation through photoimgeable dy Bijendra Singh, Central University of G				
13:40-14:00	17:40-18:00	Controlled Delivery of Perindopril Erbu	on of pH-Sensitive Cross-linked Copolymer for mine (PE) Applied Science And Technology, Pakistan			
14:00-14:20	16:00-16:20	Title: On the electromagnetic interaction Georgios Tsigaridas, National Technic				
14:20-14:40	16:20-16:40	Title: Peculiarities of cluster structure and monohydric alcohols Valeriy Pogorelov, Kyiv National Taras	and unique properties of supercooling water Shevchenko University, Ukraine			

Title: A computational study on the affinity assessment of Self-Assembling dipep- tides with the anticancer Peptide-Drug bortezomib Anastassia Rissanou, Theoretical & Physical Chemistry Institute, Greece	
Title: The Impact of Microplastics on the Environment and Health: Reduction and Remediation Approaches Hind Abdellaoui, Mohammed VI Polytechnic University, Morocco	
bon derived from paper Industry Waste via Adsorption Delia Teresa Sponza, Dokuz Eylul University, Turkey	
15:	 tides with the anticancer Peptide-Drug bortezomib Anastassia Rissanou, Theoretical & Physical Chemistry Institute, Greece 15:20 Title: The Impact of Microplastics on the Environment and Health: Reduce Remediation Approaches Hind Abdellaoui, Mohammed VI Polytechnic University, Morocco 17:40 Title: Removal of gentamicin and diclofenac by magnetic iron oxide active bon derived from paper Industry Waste via Adsorption

15:40-16:0016:40-17:00Title: Cocoa shell Waste-Derived nanoparticles for enhanced biodegradable filmMaria Dolores Samper, Valencia Polytechnic University, Spain

Important Note:

- The Conference follows Greenwich Mean Time (GMT) for all sessions.
- Sometimes there may be small changes in the program due to technical problems or presenters not showing up. To avoid missing any presentations, all presenters are asked to be available for the entire day of their presentation.
- When the program refers to Local Timings, it means that the timing mentioned is based on the time zone of the presenter's country.

ScitechSeries Scitechseries Publishing Limited 71-75 Shelton street, Covent Garden, London, WC2H 9JQ Phone: +44-2045874848 Email: info@scitechseries.com

Questions? Contact Phone: +44 2045874848 WhatsApp: +44 2045250803

200

150

nl 0 57,6

50