

FINAL PROGRAM

(JOINT EVENT)

WORLD CONGRESS ON ORGANIC CHEMISTRY

INTERNATIONAL CONFERENCE ON

OPTICS AND LASER TECHNOLOGY



Millennium Hotel Paris Charles De Gaulle Zone Hoteliere 2 Allee Du Verger Roissy En France, 95700 Paris, France



OCT 24-25, BER 2024

Note:

- The conference follows Central European Summer Time (CEST) for In-person and for Virtual sessions.
- The first day (DAY 1) of the program will take place Millennium Hotel Paris Charles De Gaulle.
- The second day (Day 2) will be complete virtual presentations which takes place in Zoom meetings in CEST time zone.
- 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.



OCTOBER 24, 2024

Thursday



(In-person)

08:00-09:00 Registrations & AV check

Moderator

09:00-10:00 Opening Ceremony and Introduction Gulgun Cakmak Arslan, Duzce University, Turkey

**** KEYNOTE PRESENTATIONS

10:00-10:40 In-person Title: Heterodyne laser correlation Spectroscopy: An interferometric method for measuring

nanoparticle velocity

Eric Buhler, Universite Paris Cite, France

10:40-11:20 In-person Title: Suppression of scattering effects for macroscopic imaging of physiological functions in animal

bodies

Koichi Shimizu, Xidian University, China

Coffee Break & Group Photo (11:20-11:40)

Chairs:

Eric Buhler, Universite Paris Cite, France

11:40-12:20 In-person Title: Exploring the medicinal frontiers: Applications of Fourier Transform Infrared (FTIR) spectros-

copy in biomedical investigations

Gulgun Cakmak Arslan, Duzce University, Turkey

Lunch Break (12:20-14:00)

14:00-14:40 In-person Title: State-of-the Art of the X-Ray Diffraction Fractional Optics Theory: Matrix Integral Equations.

The Green Function Method

Felix N Chukhovskii, Institute of Applied Mathematics and Automation KBSC RAS, Russia

14:40-15:20 In-person Title: Functionalization of surfaces to create partially conductive structures with short and ultra-

short pulse laser radiation

Jens Bliedtner, Ernst-Abbe-University of Applied Sciences Jena, Germany

\\\\ ORAL PRESENTATIONS \\\\

15:20-15:40 In-person Title: Development and design of new 1,2,4-triazole-1-ylmethylazoles — modern highly effective fun-

gicides

Tsaplin Grigory, Mendeleev University of Chemical Technology, Russia

15:40-16:00 In-person Title: Probing the photophysics of azulene compounds with ultrafast lasers

Amy Stevens, University of Saskatchewan, Canada

Coffee Break(16:00-16:10) 16:10-16:30 In-person Title: Some ANRORC type reactions in the chemistry of five-membered heterocycles containing three heteroatoms Anton Klimonov, Mendeleev University of Chemical Technology, Russia **POSTER PRESENTATIONS** 16:30-17:10 In-person PB001 Title: Synthesis of azole derivatives based on 1,2,3-dithiazoles with fungicidal activity Elizaveta Bashkalova, Mendeleev University of Chemical Technology, Russia PB002 Title: Developing an artificial intelligence model to eliminate unwanted pectoral muscle regions in mammography images used for breast cancer diagnosis Yakup Arslan, Duzce University, Turkey PB003 Title: Chemistry and biological activity of new hybrids of azoles and 1,3-dithiolanes Gleb Markasov, Mendeleev University of Chemical Technology, Russia **KEYNOTE PRESENTATIONS**

Title: Terahertz Spectroscopy for NDT in Printed Electronics Mariia Zhuldybina, ETS Higher Technology School, Canada

17:10-17:50 In-person

* * *

OCTOBER 25, 2024 Friday



Central	European	Summer	Time ((CEST))
---------	----------	--------	--------	--------	---

Moderator AV check 08:00-09:00

Opening Ceremony and Introduction 09:00-10:00 Sunita Bhagat, University of Delhi, India

CEST	Local Timings	KEYNOTE PRESENTATIONS
10:00-10:4	0 16:00-16-40	Title: π -Conjugated B/N-Doped luminescent materials with chiroptical properties and Open-Shell character
		Pangkuan Chen, Beijing Institute of Technology, China
10:40-11:2	0 16:40-17:20	Title: High-efficiency and multifunctional controls of lights with gradient metasurfaces
		Shulin Sun, Fudan University, China
		ORAL PRESENTATIONS
11:20-11:4	0 17:20-17:40	Title: Advance of daytime working single photon lidar
		Bo Liu, Institute of Optics and Electronics, China
11:40-12:0	0 12:40-13:00	Title: The use of Solid-Phase Synthesis in the Development of Thiol-containing Peptides and Peptide-Based Drugs Spyridon Mourtas, University of Patras, Greece
12:00-12:2	0 12:00-12:20	Title: Repositioning of heterocyclic derivatives as Sirtuin 5 activators
		Arianna Gelain, University of Milan, Italy
12:20-12:4	0 14:20-14:40	Title: Microplastics in drinking water and agricultural Soils: Assessing contamination sources, risks, and mitigation strategies
		Sivamani Selvaraju, University of Technology and Applied Sciences, Oman
12:40-13:0	0 19:40-20:00	Title: Anti-biofilm coating with ionic liquids
		Hideyuki Kanematsu, National Institute of Technology, Japan
13:00-13:2	0 06:00-06:20	Title: Development of GPR183 antagonists as non-opioid analgesics Chris Arnatt, Saint Louis University, USA
		POSTER PRESENTATIONS \\\\\
13:20-13:3	0 12:20-12:30	Title: Heterocycle-containing Noyori-Ikariya catalysts in asymmetric transfer hydrogenation of ketones Noha Khamis, Warwick University, UK
13:30-13:4	0 14:30-14:40	Title: Confocal analysis of some microencapsulated bioactive compounds from vegetables Barbu Vasilica, University of Galati, Romania
13:40-13:5	0 13:40-13:50	Title: Design and synthesis of indole-pyrazole derivative with potential anticancer and antidiabetic activity Senzekile Majolaa, Durban University of Technology, South Africa

Moderator

	ORAL PRESENTATIONS
13:50-14:10 19:50-20:10	Title: Azodye photoaligned nanolayers for liquid crystal devices: physics and applications Vladimir G Chigrinov, Hong Kong University of Science and Technology, Hong Kong
14:10-14:30 17:40-18:00	Title: An Innovative approach towards the oral cavity Rahul Hajare, Sandip University, India
14:30-14:50 09:30-09:50	Title: Dry weight capacity of polymeric ion exchange membranes by conductometric titration Maria Jose Lavorante , Institution of Scientific and Technological Research for Defense, Argentina
14:50-15:10 18:20-18:40	Title: Performance of optical fiber communication link with optical soliton transmission Deepak Kumar Singh , VBS Purvanchal University, India
15:10-15:30 18:40-19:00	Title: Exploration of synthetic strategies and biological assessment: Unveiling the potential of some natural and marine natural compounds of medicinal interest Sunita Bhagat , University of Delhi, India
15:30-15:50 19:00-19:20	Title: Essential oils and fatty acids in healthcare
15:50-16:10 08:50-09:10	Vishal Ahuja, University Institute of Biotechnology, India Title: Maser-rays based on synchrotron radiation-total reflection X-ray fluorescence (SR-TXRF) Orlando Elguera, National University of Engineering, Peru
	POSTER PRESENTATIONS
16:10-16:20 17:10-17:20	Title: Phototransformations of 3-Acyl-2-Hetarylchromones with Nitroxyl substituents Vladimir Yarovenko , Zelinsky Institute of Organic Chemistry Russian Academy of Sciences, Russia
16:20-16:30 22:20-22:30	Title: The NMR study of biologically active metallated alkanol ammoinium ionic liquids Vladimir Voronov , Irkutsk National Research Technical University, Russia
	KEYNOTE PRESENTATIONS
16:30-17:10 20:00-20:40	Title: Structural and Functional Characterization of CU1 and NU2 Phyto-drugs against Multi-Drug Resistant B Asit Kumar Chakraborty , Vidyasagar University, India
	Title: Novel discoveries in the eicosanoids and other natural products Cecil Pace Asciak, University of Toronto, Canada
17:50-18:30 18:50-19:30	Title: New Effects in Resonant Light Scattering by Nanoobjects Michael I Tribelsky, Lomonosov moscow state university, Russia
18:30-19:10 19:30-20:10	Title: Colorimetric thin film humidity sensors – from material development to detection Katerina Lazarova , Institute of Optical Materials and Technologies, Bulgaria
19:10-19:50 13:10-13:50	Title: Organic nano medicine: Using artificial intelligence to develop improved biomaterials, sensors, and saving the environment Thomas J Webster , Hebei University of Technology, USA
19:50-20:30 20:50-21:30	Title: Memory characteristics and crystallographic aspects of reversibility in shape memory alloys Osman Adiguzel , Firat University, Turkey
20:30-21:10 20:30-21:10	Title: The EVA technology in Analytical Biochemistry
	Piergiorgio Righetti, Polytechnic University of Milan, Italy
21:10-21:50 20:10-20:50	Title: How minds with brains evolved from brainless synapse-ancestors

Aaron Sloman, University of Birmingham, UK

ORAL PRESENTATIONS

21:50-22:10 15:50-16:10

Title: New Generation Triarylbismuth Reagents for Green Cross-Coupling Reactions: Synthesis of Biologically Active Benzofurans and Tetrasubstituted Functionalized Alkenes

Naresh Murty Venenti, Wayne State University, USA

Notes

Upcoming Conferences



2nd International Conference on

Optics and Laser technology

October 22-23, 2025 | Osaka, Japan

https://www.scitechseries.com/optics

8

2nd World Congress on

Organic Chemistry

August 04-05, 2025 | Boston, USA

https://www.scitechseries.com/organic-chemistry



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 1407380045