

5TH EDITION OF CHEMISTRY WORLD CONFERENCE

JUNE 02-04, 2025 ROME, ITALY

NH Villa Carpegna, Via Pio IV, 6, 00165 Roma RM, Italy

VIRTUAL: Central European Summer Time (CEST)



IN-PERSON	VIRTUAL			
IN FERSON	VIRTUAL	(IN-	PERSON)	
DAY 01	Monday	08:00-08:50	Registrations	JUNE 02
		08:50-09:00	Opening Ceremony and Introduction	
		09:00-12:00	In-person Keynote Presentations	
		12:00-17:40	In-person Oral Presentations	
		17:40-18:15	In-person Poster Presentations	
	11:00-11:20-Coffee Break	13:00-14:0	00-Lunch Break 16:00-16:20-Coffee Break	
		(V	IRTUAL)	
DAY 02	Tuesday	08:30-09:00	AV Check	JUNE 03
		09:00-10:20	Virtual Keynote Presentations	
		10:20-17:00	Virtual Oral Presentations	
		(V	IRTUAL)	
DAY 03	Wednesday	08:30-09:00	AV Check	JUNE 04
		09:00-10:20	Virtual Keynote Presentations	
		10:20-11:00	Virtual Poster Presentations	
		11:00-13:20	Virtual Oral Presentations	
		13:20-16:00	Virtual Keynote Presentations	

Important Note

- The conference follows Central European Summer Time (CEST) for both In-Person sessions and for Virtual sessions.
- When the program refers to "Local Timings" it means that the timing mentioned is based on the time zone of the presenter's country.
- In-person presentations will take place in the Leonardo B Room @NH Villa Carpegna and Virtual presentations will take place in Zoom meetings.
- Please remain accessible in the hall or on Zoom throughout the day as there could be minor program adjustments due to technical issues or presenter no-shows.

08:00-08:50-Registrations | 08:50-09:00-Opening Ceremony and Introduction

June 02, Monday

Moderator: Prayash Chakraborty, Jagannath Gupta Institute of Medical Sciences & Hospital, India

Chairs: Yong-Xiao Wang, Albany Medical College, United States Sergey Suchkov, National Center for Human Photosynthesis, Aguascalientes, México

	Central European Summer Time (CEST)
In-person	09:00-09:40 Keynote Presentations
	Serge Cosnier, Silesian University of Technology, Poland
	Title: Nanostructured biodevices based on carbon nanotubes and glyconanoparticles for bioelectrocatalytic applications
In-person	09:40-10:20
	Yong-Xiao Wang, Albany Medical College, USA
	Title: Pharmaceutical chemistry studies of novel biologics and drugs for chronic obstructive pulmonary disease
In-person	10:20-11:00
	Stanislaw Dzwigaj, Sorbonne Université, France
	Title: Chemical engineering of vanadium, titanium or chromium zeolites for application in environmental catalysis
	Group Photo
	11:00-11:20 Coffee Break @Foyer
In-person	11:20-12:00
	Sergey Suchkov, National Center for Human Photosynthesis, Aguascalientes, México
	Title: Personalized and Precision Medicine (PPM) as a unique healthcare model through biodesign- inspired bio- and chemical engineering applications to secure the human healthcare and biosafety
In-person	12:00-12:20 Oral Presentations
	Sergey Suchkov, National Center for Human Photosynthesis, Aguascalientes, México
	Title: Antibody-proteases as a generation of unique biomarkers, biocatalysts, potential targets and translational tools towards nanodesign-driven biochemical engineering and precision medical practice
In-person	12:20-12:40
	Fu-Ming Tao, California State University, The United States of America
	Title: The chemistry of atmospheric smog and aerosols: Critical roles of ammonia
In-person	12:40-13:00
	Carmen Kaiser Brügmann, Rigaku Europe SE, Germany
	Title: The elemental analysis of granulated blast furnace slag using WDXRF for conformity as per the EN 197-1 international standard
	13:00-14:00 Lunch Break @Restaurant

In-person 14:00-14:20

Sujit Kumar Bandyopadhyay, Variable Energy Cyclotron Centre, India

Title: Role of d electrons in multifunctional materials

In-person	14:20-14:40
	Bhaskar Chakraborty, Sikkim Government College, India
	Title: Green chemistry protocol for the synthesis of some new scaffolds of isoxazolidine & isoxazoline derivatives via 1,3-dipolar cycloaddition reaction and potential biological activities of the cycloadducts
In-person	14:40-15:00
	Zerihun Assefa, North Carolina A&T State University, USA
	Title: Modulation of structural and spectroscopic properties in a series of metal atoms ranging from transition to lanthanide to actinide atoms connected through bridging ligands
In-person	15:00-15:20
	Chaoyu Xiang, Ningbo Institute of Materials Technology and Engineering (NIMTE) of the Chinese Academy of Sciences (CAS), China
	Title: Homogeneous nucleation and growth for synthesizing highly efficient and stable perovskite quantum dots and their light-emitting diodes
In-person	15:20-15:40
	Gabriel Nicolai, University of Campinas - UNICAMP, Brazil
	Title: Comparative simulation of isopropyl palmitate synthesis in a microreactor with static elements and a batch reactor
In-person	15:40-16:00
	Davor Margetic, Ruđer Bošković Institute, Croatia
	Davor Margetic, Ruđer Bošković Institute, Croatia Title: Mechanochemical synthesis of thioureas and guanidines
	-
In-person	Title: Mechanochemical synthesis of thioureas and guanidines
In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer
In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40
In-person In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil
	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR
	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00
	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00 Chantale Njiomou Djangang, University of Yaoundé 1, Cameroon
In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00 Chantale Njiomou Djangang, University of Yaoundé 1, Cameroon Title: Use of industrial minerals to improve portland cement's sustainability
In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00 Chantale Njiomou Djangang, University of Yaoundé 1, Cameroon Title: Use of industrial minerals to improve portland cement's sustainability 17:00-17:20
In-person	Title: Mechanochemical synthesis of thioureas and guanidines 16:00-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00 Chantale Njiomou Djangang, University of Yaoundé 1, Cameroon Title: Use of industrial minerals to improve portland cement's sustainability 17:00-17:20 Amel Salah Mobarak Twfeek, University of Khartoum, Sudan Title: Inner sphere oxidation of 3,9-dimethyl-4,8-diaza-3,8-undecadiene-2,10- dione dioximecopper(II)
In-person In-person	Title: Mechanochemical synthesis of thioureas and guanidines Title: Mechanochemical synthesis of thioureas and guanidines 16:20-16:20 Coffee Break @Foyer 16:20-16:40 Gilberto Lúcio benedito de Aquino, Universidade Estadual de Goias, Brazil Title: Quantification of alkaloids in Ayahuasca similar seized material using qNMR 16:40-17:00 Chantale Njiomou Djangang, University of Yaoundé 1, Cameroon Title: Use of industrial minerals to improve portland cement's sustainability 17:00-17:20 Amel Salah Mobarak Twfeek, University of Khartoum, Sudan Title: Inner sphere oxidation of 3,9-dimethyl-4,8-diaza-3,8-undecadiene-2,10- dione dioximecopper(II) in aqueous acidic solutions

Final Program_Chemistry 2025

In-person	P1 (17:40-18:15) Poster Presentations @Foyer
	Prayash Chakraborty, Jagannath Gupta Institute of Medical Sciences ${f ar B}$ Hospital, India
	Title: Interdisciplinary studies in pharmacology, pathology, microbiology and chemistry in undergraduate couse of medicine: A real outcome based learning in mode of action of drugs and identification of diseases
In-person	P2
	Samar Nafafaa, Ziv Medical Center, Israel
	Title: Evaluation of complement proteins C3, C4, and CH50 in ICU patients with COVID-19: No clear correlation with disease severity
In-person	P3
	Mona Nasar, Ziv Medical Center, Israel
	Title: Improving point-of-care testing accuracy through training and supervision
In-person	P4
	M. Hussien, University of Leeds, United Kingdom
	Title: Evaluation of a novel corrosion inhibitor for lead sequestration in aqueous systems
In-person	P5
	Justin Mah, Institute of Materials Research and Engineering, Singapore
	Title: Water-resistant boronic ester vitrimers via hydrophobic side chain protection
In-person	P6
	Karolina Olechowska, Jagiellonian University, Poland

Title: Membrane activity of honokiol, an antimicrobial agent for enhanced safety and sustainability – studies in model systems

Day 02@Virtual Zoom Meeting

Central European Summer Time (CEST) | 08:30-09:00 - AV Check

Moderator: Ay Galgotias Univers		Chair: Shree Niwas Chaturvedi, Centre for Aptitude Analysis and Talent Search, India
	Central European Summer Time (CEST)	Local Timings
Virtual	09:00-09:40	12:30-13:10 Keynote Presentations
	Shree Niwas	Chaturvedi, Centre for Aptitude Analysis and Talent Search, India
	Title: Hot ator	m chemistry - Past, present and future
Virtual	09:40-10:20	10:40-11:20
	Alexander Ba	agaturyants, Retired, Israel
	Title: Theoret	ical modeling in organic nanophotonics: Processes and devices
Virtual	10:20-10:40	17:20-17:40 Oral Presentations
		ida, Retired from Science University of Tokyo, Japan
	Title: Multicer equation	nter molecular integrals over dirac wave functions for solving the molecular matrix dirac
Virtual	10:40-11:00	16:40-17:00
	Xun Yuan, Qi	ngdao University of Science and Technology, China
	Title: Surface	engineering of ultrasmall metal nanoclusters for biomedical applications
Virtual	11:00-11:20	17:00-17:20
	Pengju Wu, S	School of Energy and Power Engineering Jiangsu University, China
	Title: Current denitration ca	research progress in heavy metals poisoning of Selective Catalytic Rreduction (SCR) atalysts
Virtual	11:20-11:40	11:20-11:40
	Davide Frum	ento, RomaTre University, Italy
	Title: Glioblas	stoma treatment: Small molecule Tyrosine Kinase Inhibitors (TKIs)
Virtual	11:40-12:00	10:40-11:00
	Wei Wu, Univ	versity College London, United Kingdom
		verful capacities of polymers for the adsorption of the mercury ions in water
Virtual	12:00-12:20	12:00-12:20
		a-Parés, Universidad Internacional de la Rioja (UNIR), Spain
	•	ing TNF- α and TNFR1 interaction: Computational insights into the potential of D-Pinitol as imatory therapeutic
Virtual	12:20-12:40	12:20-12:40
	Shawn Gouw	vs, Nelson Mandela University, South Africa
	Title: Charact	terization of OER catalysts for green hydrogen production via PEM water electrolysis
Virtual	12:40-13:00	13:40-14:00
	Mohamed Ma	ahmoud, Saudi Aramco, Saudi Arabia

Title: Formation of pseudo-scale due to incompatible field chemical at oil and gas field water pipelines

Day 02@Virtual Zoom Meeting

Central European Summer Time (CEST)

	Central European
	Summer Time Local Timings (CEST)
Virtual	13:00-13:20 16:30-16:50
	Ayushi Rana, Galgotias University, India
	Title: Toxicological trend in Prayagraj, Uttar Pradesh, India
Virtual	13:20-13:40 12:20-12:40
	Mausul Umar, Federal University of Kashere, Nigeria
	Title: Application of biochar for the removal of cadmium from industrial waste
Virtual	13:40-14:00 12:40-13:00
	Demmouche Abbassia, Djillali Liabes University, Algeria
	Title: The antioxidant and analgesic effect of red and white ginseng on wistar rats
Virtual	14:00-14:20 13:00-13:20
	Peron Bosco Leutcha, University of Maroua, Cameroon
	Title: Flavonoids and other metabolites from the leaves of <i>Garcinia smeathmannii, in vitro and in silico</i> anti-inflammatory potentials
Virtual	14:20-14:40 14:20-14:40
	Luca Vattuone, University of Genoa, Italy
	Title: H_2 dissociation at Ni(111) supported single-layer graphene
Virtual	14:40-15:00 15:40-16:00
	Valery P. Kalinitchenko, All-Russian Phytopathology Research Institute, Big Vyazyomy; Institute of Fertility of Soils of South Russia, Russia
	Title: Chemical-soil-biological engineering and biogeosystem technique methodology in shaping sustainable future
Virtual	15:00-15:20 18:30-18:50
	Arun K Shandilya, Dr.H.S.G.University, India
	Title: Discovery of helium in rocks of vindhyan super group around sagar, South Ganga Basin, Bundelkhand Region M.P. India
Virtual	15:20-15:40 09:20-09:40
	Brij Bhushan Tewari, University of Guyana, Guyana
	Title: Metal complexes in biology and medicine: The system aluminum (III)/chromium (III)/iron (III) – norvaline
Virtual	15:40-16:00 16:40-17:00
	Stanislav Alexandra Alina, County Emergency Hospital Giurgiu, Romania

Title: Testing the association between the UCP2 gene RS659366 with metabolic syndrome in patients with obesity from county emergency hospital Giurgiu Romania

Day 02@Virtual Zoom Meeting

Central European Summer Time (CEST)

Central European Summer Time (CEST) Local Timings

Virtual 16:00-16:20 15:00-15:20

Oluchukwu Aloke, SLB, United Kingdom

Title: New scale dissolver for the removal of elemental metal deposits

Virtual 16:20-16:40 19:50-20:10

Tarulata N Chhowala, Veer Narmad South Gujarat University, India

Title: Remedial effects of chemotherapy and hyperthermia of complexes for breast cancer cells

Virtual 16:40-17:00 18:40-19:00

Sevda Aliyeva, İnstitute of Natural Resources of the Ministry of Science and Education of the Republic of Azerbaijan, Nakhchivan State University, Azerbaijan

Title: Microscopy of thallium thiostibate in some organic solvents

Central European Summer Time (CEST) | 08:30-09:00 - AV Check

	r: Silvia Elizabeth Asís, de Buenos Aires, Argentina	Chair: Shree Niwas Chaturvedi, Centre for Aptitude Analysis and Talent Search, India
	Central European	
	Summer Time (CEST)	Local Timings
Virtua	l 09:00-09:40	10:00-10:40 Keynote Presentations
	Theodosios	Geo Douvropoulos, Hellenic Naval Academy, Greece
		emical sensing applications of AlGaAs/GaAs heterostructures and a quantum resonant- sed model thermometer
Virtua	l 09:40-10:20	15:40-16:20
	Thomas J We	ebster, Hebei University of Technology, China
	Title: Supram	olecular nano chemistries: Fighting viruses, inhibiting bacteria, and growing tissues
Virtua	l 10:20-10:30	11:20-11:30 Poster Presentations
	Jekaterina Iv	anova, Latvian Institute of Organic Synthesis, Latvia
	Title: Synthes	sis and biological evaluation of novel TrxR inhibitors as anti-cancer agents
Virtua	l 10:30-10:40	11:30-11:40
	Valery N. Bel	yaev, Retired, Russian Federation
	Title: On a ne	w approach to determining the ionization potential of molecules from spectroscopic data
Virtua	10:40-10:50	11:40-11:50
	Cristian-Cata	alin Gavat, University of Medicine and Pharmacy Grigore T. Popa, Romania
	Title: Fundam in cancer ther	nental role and essential biomedical applications of chelated metal complex combinations rapy
Virtua	l 10:50-11:00	10:50-11:00
	Irvin Noel Bo	oysen, University of KwaZulu-Natal, South Africa
		yloid aggregation and anti-hyperglycemic activities of ruthenium uracil schiff base and their chitosan-polyvinyl alcohol electrospun nanofiber conjugates
Virtua	l 11:00-11:20	11:00-11:20 Oral Presentations
	Davide Genti	ile, Politecnico di Milano, Italy
	Title: Zein-ba	sed reversible and irreversible substrates for flexible electronics
Virtua	l 11:20-11:40	14:50-15:10
	Asish Bhaum	nik, Girijananda Chowdhury University, India
	Title: Ionopho	ores: Modulators of cellular ion homeostasis and emerging therapeutic agents
Virtua	l 11:40-12:00	15:10-15:30
	S. Nawazish	Mehdi, Osmania University, India
	Title: Improve	ed performance and reduction in engine emissions by the use of chemical mixture of

Title: Improved performance and reduction in engine emissions by the use of chemical mixture of turmeric leaf oil and diesel blends

Day 03@Virtual Zoom Meeting

Central European Summer Time (CEST)

	Central European Summer Time (CEST)
Virtual	12:00-12:20 12:00-12:20
	Maria Cristina Gamberini, University of Modena and Reggio Emilia, Italy
	Title: Pharmaceutical polymorphs: Advanced strategies for solid-state characterization and optimization
Virtual	12:20-12:40 15:50-16:10
	Michael Anjello Jothi Rajan, KNK Renewables, India
	Title: Improving chemistry education with special reference to India
Virtual	12:40-13:00 16:10-16:30
	Yogita Shinde, KC College, India Zohra Ulfat Shaikh, KC College, India
	Title: Monitoring heavy metal pollution in Bandra lake with EDX: A study of seasonal variation at 30 days interval
Virtual	13:00-13:20 16:30-16:50
	Kundan Sharma, Govt. College Nagrota Bagwan, India
	Title: Indigenous technologies to check food adulteration: A native approach
Virtual	13:20-14:00 08:20-09:00 Keynote Presentations
	Silvia Elizabeth Asís, Universidad de Buenos Aires, Argentina
	Title: Design and synthesis of nitrogen heterocycles with antileishmanial activity: From natural products inspiration to 2D/3D QSAR models
Virtual	l 14:00-14:40 08:00-08:40
	Hossam A. Gabbar, Ontario Tech University, Canada
	Title: Advances in plasma-based waste treatment for sustainable communities
Virtual	l 14:40-15:20 07:40-8:20
	Kyeongjae (KJ) Cho, UT Dallas and BEACONS, USA
	Title: Rational design of battery cathode materials
Virtual	15:20-16:00 08:20-09:00
	Haibo Ge, Texas Tech University, USA

Title: Distal functionalization via transition metal catalysis

Notes:

Notes:

We wish to meet you again at our upcoming event

6th Edition of

Chemistry World Conference

June 2026 | Barcelona, Spain | Hybrid Event https://chemistryworldconference.com/

Questions? Contact

Phone: 1 (702) 988 2320 | Whatsapp: +1 (640) 666-9566 E-mail: chemistry@magnusconference.com