Tentative Program

2nd Global Conference on Material Science and Nanotechnology

Theme: Pioneering Discoveries in Material Science and Nanotechnology

Phone number: +1 214 731 7766 WhatsApp number: +1 214-831-3945

Will in the Williams

Website: https://worldnanotechnologycongress.com/

Abstract: https://worldnanotechnologycongress.com/abstract-submission

Registration: https://worldnanotechnologycongress.com/register

April 13-15, 2026 Paris, France

Keynote Presentations-Virtual	
Alexander G. Ramm Kansas State University, United States,	Title: Creating materials with a desired refraction coefficient and other applications
Stanislav Ordin Russian Academy of Sciences, Russian Federation	Title: Nano technologies and physics of the missing scale
Paulo Cesar De Morais Catholic University of Brasilia, Brazil	Title: Exploring nanomagnetism of molecular-dressed ultrafine nanoparticles
Konstantin Zsukovszki HUN-REN Wigner RCP, Hungary	Title: Ion Energy Boost and Enhanced Energy Transfer from Laser Radiation to Matter with Resonating Nanoantennas
Kung Chung Yuan National Chung Hsing University, Taiwan	Title: The direct evidence of relation between Penrose tiling and Quasi crystal
Osman Adiguzel Firat University, Turkey	Title: Shape reversibility and the role of twinning reactions in martensitic transformations in shape memory alloys
Yashu Swami Manav Rachna International Institute of Research and Studies, India	Title: Smart nanoelectronics: integrating AI and ML in materials design and nanoscale device optimization
S.V.A.R.Sastry Harcourt Butler Technical University, India	Title: Bio synthesis and characterization of plectranthus amboinicus derived silver nanoparticles impregnated with zeolite
Rabindranath Jana Haldia Institute of Technology, India	Title: Nanomaterials for effective industrial fire control

hne	•	١		_ 1		•	_		•	_	_	_		_	_	_		
2nd	GI	O	D	ы	ш	L	0	п	T	e	Г	е	п	C	e	. 0	lт	ı

April 13-15, 2026 | Paris, France

Tentative Program

Manjot Kaur Sidhu
CGC University, India

Title: Nano intelligence: Synergistic integration of artificial intelligence and nanotechnology for next generation engineering systems

Keynote Presentation slots are available

Oral Presentations-In-Person	
Antonio Pantano University of Palermo, Italy	Title: Characterizing nanoparticle dispersion with a novel micro thermographic approach based on pulsed laser excitation
Abdeen Mustafa Omer Energy Research Institute (ERI), United Kingdom	Title: Energy efficient for heat exchanger, refrigeration and air conditioning
Yangui Yu Wenzhou University/Zhejiang Guangxin Research Institute, China	Title: Calculation theories & models & methods from microscopic, nanometer to macroscopic sizes in whole process on damage & crack in metal materials & structures
Arbi Fattoum University of Gafsa, Tunisia	Title: Non-surgical therapy of periodontal disease. scope of a new treatment protocol
Christopher Oluwatobi Adeogun South China University of Technology, China	Title: 2-D equivalent analytical model for winding losses calculation in gapped magnetic components
Hussain Shafaat Beijing Institute of Technology, China	Title: Enhanced performance quantum dot infrared photodetectors via interface engineering with mxenes
Angyang Yu Liaoning Technical University, China	Title: Theoretical insights into structure, electronic and mechanical properties of RuBx (x=1, 2, 3)

Prakash Jayabal Translational Health Science and Technology Institute, India	Title: Translational potential of a sustainable mxene/collagen patch for chronic wound care
Leonard Mwaikambo University of Dar es Salaam, Tanzania	Title: Structure Property Relationship of Cellulosic Fibres
Bashir H Osman University of Sinnar, Saudi Arabia	Title: Seismic behavior of energy saving self insulating masonry walls under in plane cyclic loading
Haim Livni Oslo Reliability, Israel	Title: Nano Reliability Models
Shahab Khan University of Malakand, Pakistan	Title: Synthesized tio2 nanoparticles mitigating salinity stress in okra plants via foliar application
Syeda Hijab Zehra Lithuanian Research Center for Agriculture and Forestry, Lithuania	Title: Microwave assisted synthesis of antimicrobial silver nano particles using propolis extracts
Taoreed Adesola Adegbola Tshwane University of Technology, South Africa	Title: Design and characterization of Mg–Zr/Ti/Ni/Cr alloys for optimized mechanical and electrochemical performance in biomedical applications
Basiru Philip Aramide Tshwane University of Technology, South Africa	Title: Effect of al content on mechanical properties and wear resistance of spark plasma sintered ticunisi-al high entropy alloy
Mandla Vincent Khumalo Nelson Mandela University, South Africa	Title: Development of sustainable natural fibre green composites for industrial applications in south africa
Oluwasegun Chijioke Adekoya Tshwane University of Technology, South Africa	Title: PEGylated graphene oxide nanocarriers for 4'-Fluorouridine delivery: An ab initio framework for antiviral and tumor-targeted therapy

Sajid Hussain Siyal Dawood University of Engineering & Technology, Pakistan	Title: Advanced nano ceramic composite electrolytes via uv assisted processing for next gen metallic battery devices
Benfdila Arezki Mouloud Mammeri University, Algeria	Title: Advanced technology for producing clean water
Usman Iliyasu Sokoto State University, Nigeria	Title: Development of high density lead oxide doped borate glasses for radiation shielding applications
Samar Ghopry Jazan University, Saudi Arabia	Title: Enhanced photodetection in intermixed TMD nanodiscs graphene heterostructure nanohybrids
Nicholas Muparadz University of Zimbabwe, Zimbabwe	Title: Nanotechnology: A review on the application of nano materials in water purification and nano medicine in the zimbabwean context

Oral Presentations-Virtual	
Gregory L. Light Providence, United States	Title: On pauli matrices and the implied spacetime geometry
Sachin Sharma Ashok Kumar Taylor's University, Malaysia	Title: The development of graphene oxide-based nanocomposite coatings as anti-corrosion novel surfactant
Michael Anjello Jothi Rajan Aadhavan Educational and Research Trust, India	Title: Ethics of nanotechnologies driven engineering: The often overlooked and missing component in research

Dharmendra Kumar Swami Vivekananda Subharti University, India	Title: Quercetin loaded banana starch nanoparticles: A novel anti cancer delivery system
Sarvani Jowhar Khanam University of Hyderabad, India	Title: Advancements in organic inorganic metal halide perovskites driving clean energy solutions
Andrey Belousov Intensive Care Kharkiv National Medical University, Ukraine	Title: Uncovering novel antibacterial mechanisms of magnetite nanoparticles (MCS-B): A new frontier in nanomedicine
Lili Sun GTTC, China	Title: Rapid Screening Methods of Harmful Chemicals in Textiles
Arash Ebrahimi Comenius University Bratislava, Slovakia	Title: Novel ammonia atmosphere assisted synthesis of zeolitic imidazolate framework 7 for efficient nanophotocatalysis
Abdul Muneeb University of Engineering and Technology, Pakistan	Title: Dielectric barrier discharge Plasma based modification of synthesized Ag- TiO2 nanocomposites for enhancement of photocatalytic activity from UV to visible region
Moqadasi Hamideh University of Tehran, Iran (Islamic Republic of Iran)	Title: Temporal single spike coding and learning for effective transfer learning
Ahmad Reza Rastkar Shahid Beheshti University, Iran, Islamic Republic of	Title: Formation of vertically aligned carbon nanotubes on metal substrates
Olaniyi Awe Obafemi Awolowo University, Nigeria	Title: Empirical studies on natural water resources in alluvial gold ore mining communities

A 1	-		1 1		
Δh	MA	lma	lek /	Amm	211
	u	ши		VILLETIA	ши

National School of Architecture Marrakech, Morocco Title: Characterisation of the mineralogical, chemical and physical properties of earth mortars

Oral Presentation slots are available

wingwei chen
The First Affiliated Hospital of Xi'an Jiaotong
University, China

Title: Therapeutic mechanism of hucMSCs via circANKRD42-miR-136-5p-YAP1 in pulmonary fibrosis

Renu Devi

Mingwei Chen

Indian Institute Of Technology, India

Title: Sodium alginate hydrogels embedded with copper co crystals and zinc oxide nanoparticles for advanced wound healing applications

Mamadou Dia

Cheikh Anta Diop, Senegal

Title: Theoretical study of the evolution of mesh disagreement rate of heterostructures based on gasb, ga1-xinxsb, and ga1-xalxsb, and the determination of the critical thickness of ga1-xinxsb, and ga1-xalxsb epitaxies layers

Luan Qafmolla

Private Consultant, former employee of Institute Nuclear physics, Albania Title: Development of policy and strategy of the nanomaterials for environmental safety or security by radioactive ,nuclear agents at critical infrastructure facilities in albania

Poster Presentation - Virtual

Armand Tchakounte Ngoungue University of Douala, Cameroon

Title: Optimization of the synthesis of a geopolymer based on volcanic slag and iron filings for the decolorization of used palm kernel oil employed in electrical transformers

Poster Presentation slots are available