

International Congress on

Materials Science and Nanotechnology



November, 2025
Singapore









THU 20 IN-PERSON 08:00-08:50 Registrations 08:50-09:00 Inaugural Session 09:00-11:00 In-person Keynote Presentations 11:20-18:20 In-person Oral Presentations

11:00-11:20 Coffee Break

13:00-13:40 Lunch Break

16:20-16:40 Coffee Break

FRI 21	DAY 2
	IN-PERSON
In-person Keynote Presentations	09:00-10:50
In-person Oral Presentations	11:10-16:10
In-person Poster Presentations	16:30-17:30

10:50-11:10-Coffee Break

12:50-13:30 Lunch Break

16:10-16:30 Coffee Break

Virtual Oral Presentations

SAT 22	DAY 3
	VIRTUAL
AV Testing	07:30-08:00
Virtual Keynote Presentations	08:00-10:00
Virtual Oral Presentations	10:00-14:40
Virtual Poster Presentation	14:40-15:10
Virtual Keynote Presentations	15:10-16:30

Conference Timing & Participation Guidelines

16:30-18:30

- The conference will follow Singapore Time (SGT) for in-person sessions and Greenwich Mean Time (GMT) for virtual sessions.
- · When the program mentions Local Timings, it refers to the presenter's own country time zone.
- In-person presentations will take place at Village Hotel Chango, located at 1 Netheravon Rd, Singapore 508502, while virtual presentations will be conducted via Zoom.
- Please remain available in the conference hall or Zoom meeting throughout the day, as the program may experience minor adjustments due to technical issues or presenter changes.

DAY 01/AGENDA THURSDAY, NOVEMBER 20 @SPHERE 1



Zoom Meeting Link: https://us06web.zoom.us/j/81397583802?pwd=cNpV1zaHcLBJdfLXjq3EgJL2SVod2c.1

Moderator: Manoj Kumar, IFTM University, India

Chairs: Mohd. Ghulam Haider Zaidi, G.B. Pant University of Agriculture & Technology, India Nasimuddin, Institute for Infocomm Research, A*STAR, Singapore

08:00-08:50 Registrations 08:50-09:00 Inaugural Session

Keynote Presentations

09:00-09:40	Sergey Suchkov, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Russian Federation Title: Personalized and Precision Medicine (PPM) as a unique healthcare model through biodesign-inspired & biotech-driven translational applications and upgraded business marketing to
	secure the human healthcare and biosafety
09:40-10:20	Nasimuddin, Institute for Infocomm Research, A*STAR, Singapore Title: Exploring tunable materials for reconfigurable antenna technology
10:20-11:00	Mohd. Ghulam Haider Zaidi, G.B. Pant University of Agriculture & Technology, India Title: Supercritical fluids in polymer science and engineering

Group Photo

11:00-11:20 | Coffee Break @Foyer

Oral Presentations

11:20-11:40	Mitra Mosharraf, HTD Biosystems. United States Title: Artificial intelligence in nano drug delivery: From formulation design to clinical translation
11:40-12:00	Rajiv Nayar, HTD Biosystems, United States Title: Designing a pharmaceutically acceptable drug delivery system: Importance of defining the Target Product Profile (TPP)
12:00-12:20	Shamil Akhmedov, Russian Academy of Sciences, Russia Title: Potential of using chemically modified iron nanocomposites with a carbon layer (Fe@C) in the treatment of atherosclerosis
12:20-12:40	Wei Zhang, Taiyuan University of Technology, China Title: Forging-mediated microstructural control and enhanced properties in lightweight refractory high-entropy alloys Al ₂₀ Nb ₁₅ Ti ₃₅ Zr ₃₀
12:40-13:00	Atlang Gild Mpolokang, Botswana International University of Science and Technology, Botswana Title: Analysis of exhaled human breath for diagnosis of Tuberculosis disease from human breath

13:00-13:40 | Lunch Break @Restaurant



13:40-14:00	Mineo Hiramatsu, Meijo University, Japan Title: Three-dimensional graphene: Synthesis and application
14:00-14:20	Muhammet Toprak, KTH Royal Institute of Technology, Sweden Title: Development of nanoparticle-based contrast agents for X-Ray fluorescence computed tomography bioimaging
14:20-14:40	Shenmin Zhu, Shanghai Jiao Tong University, China Title: Functionalization of cellulose nanocrystals and its application as biomaterials
14:40-15:00	Sathish Sundar Dhilip Kumar, University of Johannesburg, South Africa Title: Advancing PBM with nanobiomaterials: From lab to life
15:00-15:20	Dan Sathiaraj, IIT Indore, India Title: Laser shock peening-induced nanostructure evolution and mechanical response of LDED-fabricated CoCrNi medium-entropy alloy
15:20-15:40	Huixue Ren, Shandong JianZhu University, China Title: Optimization and mechanistic insights into electromagnetic shielding performance of nano- carbon composite films fabricated via magnetron sputtering
15:40-16:00	Manoj Kumar, IFTM University, India Title: Microwave assisted fabrication of poly butyl methacrylate reinforced biocomposites with improved mechanical properties solvent and chemical resistance
16:00-16:20	Mohammed S. Al-Ghamdi, King Abdulaziz University, Saudi Arabia Title: Temperature-dependent carrier dynamics in InAsP/AlGaInP quantum dot lasers: Threshold current behavior and emission state contributions
	16:20-16:40 Coffee Break @Foyer
16:40-17:00	Cristina Pachiu, National Institute for Research and Development in Microtechnologies (IMT-Bucharest), Romania Title: Spray deposition of Carbon-Zinc Oxide nanomaterials: A scalable approach for advanced electroshielding and flexible electronics
17:00-17:20	Deepa Sharma, SUS Government College, India Title: Doping and co-doping as optical engineering tools for Graphene
17:20-17:40	Nikolai Kargin, National Research Nuclear University MEPhI, Russia Title: Nanosensor for weak magnetic fields based on the Kramers degenerate spin system of 14NV-13C
17:40-18:00	Shizheng ZHOU, University of Macau, China Title: Label-free spatiotemporal decoding of single-cell fate via acoustic driven 3D tomography
18:00-18:20	Seiichi TAGUCHI, Shinshu University, Japan Title: Lactate-based polyester (LAHB) as a multi-functional modifier of non biodegradable polylactide

DAY 02/AGENDA FRIDAY, NOVEMBER 21 @SPHERE 1



Zoom Meeting Link: https://us06web.zoom.us/j/81397583802?pwd=cNpV1zaHcLBJdfLXjq3EgJL2SVod2c.1

Moderator: Yashu Swami, Manav Rachna International Institute of Research and Studies, India

Chairs: Maria VISA, Transilvania University of Brasov, Romania Thomas J. Webster, Hebei University of Technology, China

Keynote Presentations

09:00-09:30	Maria Visa, Transilvania University of Brasov, Romania Title: TiO ₂ and WO ₃ semiconductor particles in contact with fly ash for removal the pollutants from wastewater
09:30-10:10	Oleg Dimitriev, V. Lashkaryov Institute of Semiconductor Physics, Ukraine Title: Management of light emission of near-infrared dyes mediated by nanomaterials: From antistokes to anti-kasha fluorescence
10:10-10:50	Thomas J. Webster, Hebei University of Technology, China Title: 30,000 Nanotextured implants in human: No cancer, no infection, only success

10:50-11:10 | Coffee Break @Foyer

)ra	l Pr	ese!	ntat	tions

11:10-11:30	Li Jun, The First Affiliated Hospital of Xinjiang Medical University, China Title: Oral delivery of liver-targeting nanodrug against hepatic alveolar echinococcosis		
11:30-11:50	Xinlong Zhang, Taiyuan University of Technology, China Title: Core equipment and key technologies for near-isothermal rolling forming of titanium-based difficult-to-form alloys		
11:50-12:10	Yashvi Vijaybhai Sheth, Indian Institute of Technology Bombay, India Title: Mg-doped hydroxyapatite and its impregnation on nylon-6 fabric for effective uptake of Pb(II) and Cd(II) from wastewater		
12:10-12:30	Yashu Swami, Manav Rachna International Institute of Research and Studies, India Title: Transforming VLSI circuit design through artificial intelligence: A review and future outlook		
12:30-12:50	Sergey Suchkov, N.D. Zelinskii Institute for Organic Chemistry of the Russian Academy of Sciences, Russian Federation Title: The promise of nanotechnology in personalized & precision medicine: Drug discovery & development being partnered with nanotechnologies via the revolution at the nanoscale		
	12:50-13:30 Lunch Break @Restaurant		
13:30-13:50	Zhou Yinning, University of Macau, China Title: Acousto-optogenetics bandpass stabilizer: A programmable platform for mapping single-cell phenotypic life trajectories		
13:50-14:10	Ruonan Miao, Southeast University, China Title: Photoluminescence properties of Cs ₃ Cu ₂ Cl ₅ and CsCu ₂ Cl ₃ with 1D-polyhedron-chain structure		



14:10-14:30	Huaxin Wu, Southeast University, China Title: Molecule intercalation molds supramolecular assembly of crowned octahedrons into extremely thermally-anomalous two-family hybrid semiconductors
14:30-14:50	Yusha Luo, Southeast University, China Title: Design of near-β Ti-Zr-Mo-Cu multi-principal element alloys with low elastic modulus and enhanced corrosion resistance
14:50-15:10	Nazym Akhmadiyeva, Institute of Metallurgy and Ore Beneficiation, Kazakhstan Title: Alternative sources of alumina
15:10-15:30	Yerkezhan Abikak, Institute of Metallurgy and Ore Beneficiation, Kazakhstan Title: Innovative processing of red mud for recovery of valuable and rare elements
15:30-15:50	Aleksandra Lobnik, University of Maribor, Slovenia Title: Nanomaterials for sensor applications: Challenges, opportunities and risks
15:50-16:10	Daniel José da Silva, Palacký University Olomouc, Czech Republic Title: Biomimetic toolkit: Amino acids as modifiers for tunable cellulose nanofibril morphology

16:10-16:30 | Coffee Break @Foyer

Poster Presentations (16:30-17:30)

Poster Judge	:: Mohd. Ghulam Haider Zaidi, G.B. Pant University of Agriculture & Technology, India
P1	Mihaela BADEA, Transilvania University of Brasov, Romania Title: Challenges of nanotechnologies in medicine
P2	Hayato Hamashima, Chuo University, Japan Title: Improving the performance of carbon nanotube sensors by selective noise removal
Р3	Wen-Ta Su, National Taipei University of Technology, Taiwan Title: MgO and SrO nanoparticle synthesized from Hemerocallis fulva extract for bone tissue regeneration
P4	Jae Won Lee, Chungbuk National University, Republic of Korea Title: Synthesis of cobalt-iron selenide graphene-carbon nanotube composite with 3D layered structure using the spray pyrolysis process and evaluation of anode characteristics of potassium ion battery
P5	Tae Ha Kim, Chungbuk National University, Republic of Korea Gi Dae Park, Chungbuk National University, Republic of Korea Title: Novel scalable synthesis mechanism of uniform size yolk-shell microsphere by one-pot spray pyrolysis with in-situ polymerization and application as outstanding performance anodes for potassium-ion batteries
P6	Osamu Maida, Osaka University, Japan Title: Transient photocapacitance measurement for characterization of deep defects in B-doped (001) and (111) diamond films
P7	Mitsuki Kosaka, Chuo University, Japan Title: Broadband non-destructive structural reconstruction via reflection angle estimation using carbon nanotube thin-film sensors

i



P8	Ji Lichen, Tongji University, China Title: Oligopeptide modified ICG/Cisplatin@CaCO ₃ for targeted osteosarcoma NIR-II imaging guided multimodal therapy
P9	Huang Jiaqing, Zhejiang Chinese Medical University, China Title: Sophora flavescens-derived extracellular vesicles loaded with oncolytic vaccinia virus/ IR1061 for NIR-II photoacoustic imaging guided multimodal treatment of diffuse large B-cell lymphoma
P10	MARINESCU Maria - Roxana, National Institute for Research and Development in Microtechnologies (IMT-Bucharest), Romania Title: The integration of montmorillonite and RE:ZnO in humidity sensor development
P11	Sobia Dilpazir, King Fahd University of Petroleum & Minerals, Saudi Arabia Title: Biomass derived jute carbon integrated FeCoNi alloy as a robust catalyst for alkaline water splitting
P12	Min Gyeong Kang, Jeonbuk National University, Republic of Korea Title: Enhanced piezoelectric potential of ZnO-based composite piezoelectric nanogenerators with various nanostructures
P13	Ira Artilia, Jenderal Achmad Yani University, Indonesia Title: Biocompatible porosity of self-cure acrylic resin reinforced PAN-PMMA nanofibers
P14	Tatiana S. Kolesnikova, Southern Federal University, Russia Title: Obtaining metal-polymer nanocomposites by thermolysis of calcium salts with unsaturated mono- and dicarboxylic acids
P15	Julia D. Bryantseva, Southern Federal University, Russia Title: Magnetic nanocomposites of cobalt terephthalate with magnetite: Synthesis and functional characterization
P16	Jinhyeok Kang, Jeonbuk National University, Republic of Korea Title: Solar-heated ferrimagnetic cellulosic sponge with mono-domain architecture prepared via bidirectional freeze casting for efficient liquid adsorption
P17	Kamalpreet Kaur, Indian Institute of Technology Ropar, India Title: Functionalized nanomaterials for detection and removal of organic pollutants
P18	Ramakant Shivram Gavale, Indian Institute of Technology (IIT) Indore, India Title: Stimuli-responsive phenothiazine-based materials: Multicolor emission, mechanochromism, and anticounterfeiting applications
P19	Ki-Seob Hwang, Korea Institute of Industrial Technology (KITECH), Republic of Korea Title: Development of CO ₂ -responsive colorimetric films for visual indication of kimchi fermentation maturity
P20	Jun-Young Lee, Korea Institute of Industrial Technology (KITECH), Republic of Korea Title: Thermoresponsive polymer composites for wavelength-independent light scattering control

DAY 03/AGENDA SATURDAY, NOVEMBER 22 @ZOOM



Zoom Meeting Link: https://us06web.zoom.us/j/82164088818?pwd=5Mbf7hK2Wenld6xIvDCt47C8i3l24Y.1

Moderators: Sara TAMY, Independent researcher, Morocco

Yarub Kahtan Al-Douri, European Academy of Science, Belgium

07:30-08:00 AV Testing

Keynote Presentations

•		
GMT	Speaker's Local Time	
08:00-08:40	11:00-11:40	Osman Adiguzel, Firat University, Turkey Title: Thermomechanical transformations for thermoelasticity and superelasticity in shape memory alloys
08:40-09:20	16:40-17:20	Vladimir G. Chigrinov, Hong Kong University of Science and Technology, Hong Kong Title: Azodye nanolayers for liquid crystal devices: New trends
09:20-10:00	12:20-13:00	Hakan ATES, Gazi University, Turkey Title: Computational materials engineering and nanotechnology: The transformative impact of the digital age on materials science
Oral Pres	entations	
10:00-10:20	21:00-21:20	Yang Yang, University of New South Wales (UNSW), Australia Title: Enhanced prediction and evaluation of hydraulic concrete compressive strength using multiple soft computing and metaheuristic optimization algorithms
10:20-10:40	18:20-18:40	Xue Liu, Chinese Academy of Agricultural Sciences, China Title: Selected-atom-regulated C ₃ N ₄ for enhanced photocatalytic degradation of pesticides
10:40-11:00	17:40-18:00	Nguyen Quang Thai, Can Tho University of Medicine and Pharmacy, Vietnam Title: Antibacterial efficacy of silver nanoparticle—chitosan composite films against acne-associated bacteria
11:00-11:20	14:30-14:50	Shahab Ahmadi Seyedkhani, Sharif University of Technology, Iran (Islamic Republic of) Title: Cutting-edge biomaterials for next-generation brain-computer interfaces
11:20-11:40	16:50-17:10	Mamata Pradhan, JSW Steel Coated Products Private Limited, India Title: Smart-multifunctional nanocoatings
11:40-12:00	14:40-15:00	Delia Teresa Sponza, Dokuz Eylül University, Turkey Title: Ternary nanocomposites for photocatalytic degradation of endocrine disruptors
12:00-12:20	17:00-17:20	Haseeba Shahzad, University of the Punjab, Pakistan

organophosphates

Title: A peculiar construct of lab on chip scaffold of bioluminescent bacteriabased cellulosic nanostructured biosensor for luciferase-based detection of



12:20-12:40 13:20-13:40	Sara TAMY, Independent researcher, Morocco Title: Potential applications of nanotechnology in industry 4.0: Towards advancing products and processes	
12:40-13:00 13:40-14:00	Fatima Zahra Siyouri, Mohammed V University, Morocco Title: The impact of weak measurements on quantum characteristics of coupled semiconductor quantum dots system	
13:00-13:20 14:00-14:20	Salah OUDJERTLI, Research Center in Industrial Technologies (CRTI), Algeria Title: Scalable CVD-Grown graphene on copper: Tailoring electrical, thermal, and optical properties for advanced device applications	
13:20-13:40 16:20-16:40	Aleksandr S. Kamzin, Ioffe Physical-Technical Institute RAS, Russia Title: Magnetic nanocomposites for future theranostic medicine: Diagnostics (MRI and MPI) and Magneto-HyperThermic Treatment (MHT)	
13:40-14:00 14:40-15:00	Salah OUDJERTLI, Research Center in Industrial Technologies (CRTI), Algeria Title: Reduced graphene oxide as a gateway to next-generation nanoelectronics: Insights into structure property relationships	
14:00-14:20 19:30-19:50	Shuchitangshu Chatterjee, RKDF University, India Title: Using indian galena ore for preparing thermoelectric generator, pressure transducer and solar selective coating	
14:20-14:40 09:20-09:40	Ivonne Eliana Monje López, University of Pamplona, Colombia Title: Electrochemical behavior of silicon oxycarbide as negative electrodes in lithium- ion batteries: A study of binder–ionic liquid electrolytes	
Poster Presentations		
14:40-14:50 22:40-22:50	Jiaqi Wang, National University of Singapore, Singapore Title: A square 3-D sensor based on anomalous hall effect and spin hall effect	
14:50-15:00 22:50-23:00	Jiaqi Wang, National University of Singapore, Singapore Title: Magnetic angular position sensor via a single wheatstone bridge	
15:00-15:10 07:00-07:10	Edwin Maina, Portland State University, United States Title: A minimal correction law for magnetic nanofluids capturing concentration curvature and field-dependent enhancements	
Keynote Presentations		
15:10-15:50 12:10-12:50	Paulo Cesar De Morais, Catholic University of Brasilia, Brazil Title: Cell viability assays under radiofrequency application modulated by nanomaterials	
15:50-16:30 16:50-17:30	Yarub Kahtan Al-Douri, European Academy of Sciences, Belgium Title: Nanotechnology overview of engineering	



	I TD 4 4 4 *	
()ra	Presentation	กร

16:30-16:50 08:30-08:50	Meiyan Gao, University of California, United States Title: Structurally precise coordination compounds: Applications in the separation and conversion of C-compounds
16:50-17:10 22:20-22:40	Rajkumar Singh, Kalyani Center for Technology and Innovation, India Title: Life enhancement of fluid end using surface engineering on 4330V steel
17:10-17:30 19:10-19:30	Taoreed Adesola Adegbola, Tshwane University of Technology, South Africa Title: Effects of pores distribution on tensile strength of recycled polyacrylonitrile and polyethylene terephthalate blends
17:30-17:50 12:30-12:50	Juan Manuel Giraldo Millán, Universidad del valle, Colombia Title: Optical filter based on a 1D photonic crystal with graphene defect layers: (BaTiO ₃ /Y ₂ O ₃)N/G/Y ₂ O ₃ /G/(BaTiO ₃ /Y ₂ O ₃)N for multispectral sensing
17:50-18:10 22:50-23:10	Ibragimova Elvira Memetovna, Institute of Nuclear Physics of Uzbekistan Academy of Sciences, Republics of Uzbekistan Title: Nanocrystals produced by nuclear reactions in Lithium Fluoride crystals
18:10-18:30 22:10-22:30	Raheema Jahangir Khan, Higher Colleges of Technology, United Arab Emirates Title: Melting of colloidal crystals in suspension at the elevated temperatures with and without resins

Thank You for Being a Part of M-Nano 2025!

We sincerely thank all speakers, delegates, and partners for making this conference a great success. Your enthusiasm and contributions have strengthened our shared vision of advancing innovation in materials science and nanotechnology.

"Together, we shape the future of materials for a sustainable world."

- Organizing Committee

Mathews International Conferences

Stay Connected for the Next Edition

2nd Edition of International Congress on Materials Science and Nanotechnology November 16-18, 2026 | Singapore

Interested in participating as a speaker or listener?

Contact us at materials@mathewsconference.com

Phone: +1 (312) 462-4448 | Whatsapp: +1 (424) 377 0967