

VIRTUAL CONFERENCE ON

GLOBAL

NANOTECHNOLOGY

JUNE 21-24, 2022, CEST

HONORABLE CONFERENCE CHAIR



Dr. Andres Castellanos-Gomez
ICMM - CSIC
Spain

NANO  **SERIES**

 <https://nanoseriesconference.com/>

Note: This schedule is tentative and subject to change. The organizers will notify of any changes.

Conference
Time zone
GMT+2, CEST

NANOSERIES 2022- TENTATIVE AGENDA

Day-1 | June 21, 2022 | CEST | MADRID, SPAIN (TIMEZONE)

08:55-08:57 Welcome & Introductory Comments by **Team Elanva**

08:57-09:00 Welcome & Introductory Comments by **NANOSERIES** Conference Chair

Plenary/Keynote Session

09:00-09:30 **Title:** Quantum Dots for Quantum Technologies
Dieter Bimberg, CIOMP, Chinese Academy of Sciences, Changchun and Institut fuer Festkoerperphysik, TU Berlin, Germany

09:30-09:35 Ask the Expert **Prof. Dieter Bimberg**

09:35-09:55 **Title:** Recent Advances to Nanoscience and Nanotechnology
Sabu Thomas, Mahatma Gandhi University, India

09:55-10:05 Ask the Expert **Prof. Sabu Thomas**

NanoSeries Session-I : Nano Photonics

10:05-11:45 **Session Chair: Prof. Dieter Bimberg**
CIOMP, Chinese Academy of Sciences, Changchun and Institut fuer Festkoerperphysik, TU Berlin, Germany

10:05-10:25 **Title:** Hexagonal Boron Nitride for Integrated Quantum Photonics
Sejeong Kim, University of Melbourne, Australia

10:25-10:45 **Title:** Surface Molecular Ionization in Nanosystems
Hui Li, East China Normal University, China

10:45-11:05 **Title:** Label-free Sensing Below the Sub-diffraction Limit of Virus-like Particles by Wide-field Photon State Parametric Imaging of a Gold Nanodot Array
Jichuan Xiong, Nanjing University of Science and Technology, China

11:05-11:25 **Title:** Metal Quantum-dots in Glasses for Nano-photonics
Purushottam Chakraborty, Saha Institute of Nuclear Physics, India

11:25-11:45 **Title:** Picosecond Pulsed Laser Illumination in SOI Photo-activated Modulator: an Ultimate Solution to Solve Nanophotonics Vs. Thermal Processes Contest
Avi Karsenty, Jerusalem College of Technology (JCT), Israel

Plenary/Keynote Session

11:45-12:05 **Title:** Integrating Van der Waals Materials on Paper-electronics
Andres Castellanos-Gomez, ICMM - CSIC, Spain

12:05-12:15 Ask the Expert **Dr. Andres Castellanos-Gomez**

12:15-12:35	Title: Nanostructure Electrochemical Sensors; A New approach for Pharmaceutical and Environmental Pollutants Monitoring Hassan Karimi-Maleh , University of Electronics Science and Technology of China, China
12:35-12:45	Ask the Expert Prof. Hassan Karimi-Maleh
12:45-13:05	Title: Solid-state Biology: Peptide and Metabolite Nano-assemblies With Unique Mechanical, Optical and Piezoelectric Properties Ehud Gazit , Tel Aviv University, Israel
13:05-13:15	Ask the Expert Prof. Ehud Gazit
13:15-13:35	Break
13:35-19:45	NanoSeries Session-II: Nano Materials & Nanofabrication, Characterization & Tools Session Chair: Dr. Andres Castellanos-Gomez ICMM - CSIC, Spain
13:35-13:55	Title: Development of Bubble-Template Printing Technique: A New Strategy to Fabricate Sub-100 nm Molecular Patterns Yali Qiao , Institute of Chemistry, Chinese Academy of Sciences, China
13:55-14:15	Title: Atomistic Positioning of Quantum Emitters in Two-Dimensional materials Alexander Holleitner , Technical University of Munich, Germany
14:15-14:35	Title: Encoded Surfaces: Rolling Dice with Nanomaterials M. Serdar Onses , Erciyes University, Turkey
14:35-14:55	Title: Chemical Design for Metal Halide Perovskites Nanostructures Loredana Protesescu , University of Groningen, Netherlands
14:55-15:15	Title: Direct Evidence of Photoinduced Electron Diffusion and Trapping in Single Metal Nanoparticles on TiO ₂ by High Resolution Surface Photovoltage Imaging Monica Luna , CSIC, Spain
15:15-15:35	Title: Electronic and chemical imaging of nanomaterials using NanoARPES Maria C. Asensio , ICMM-CSIC, Spain
15:35-15:55	Title: Structural and Chemical Analyses at the Atomic Scale of Low Dimensional Materials by TEM Raul Arenal , Universidad de Zaragoza, Spain
15:55-16:15	Title: Rational Synthesis of 2D Materials and Heterostructure Ariel Ismach , Tel Aviv University, Israel
16:15-16:35	Title: Concepts in Chemistry as a “Bridge” to Teach Nanoscience and Nanotechnology Dr.Riam Abu Much , The Academic Arab College for Education, Israel
16:35-16:55	Break
Plenary/Keynote Session	
16:55-17:15	Title: “Living” Crystallization-Driven Self-Assembly : Recent Advances and Applications Ian Manners , University of Victoria, Canada
17:15-17:25	Ask the Expert Prof.Ian Manners
17:25-19:45	NanoSeries Session-II: Nano Materials & Nanofabrication, Characterization & Tools Session Chair: Dr. Andres Castellanos-Gomez ICMM - CSIC, Spain
17:25-17:45	Title: Green Synthesis and Modification of Nanomaterials via Mechanochemistry Clemente Alvarado , Universidad Autónoma de Sinaloa, Mexico

17:45-18:05	Title: Super-Resolution and Advanced Surface Scanning through Obstacles using Combined AFM-NSOM Silicon-based Photo-Sensor Avi Karsenty , Jerusalem College of Technology (JCT), Israel
18:05-18:25	Title: Heated Assembly and Transfer of Van der Waals Heterostructures with Common Nail Polish Joshua Island , University of Nevada, Las Vegas
18:25-18:45	Title: First-Principles Many-Body Theory and Quantum Dynamics for Materials in Quantum Information Science Yuan Ping , University of California, Santa Cruz, USA
18:45-19:05	Title: Bottom-up Assembly of Two-dimensional Graphene Building Blocks into Macroscopic Architectures Hongtao Sun , The Pennsylvania State University, USA
19:05-19:25	Title: Wide Band Gap Nanoparticle Semiconductor Thin Films as Photoconductive Detectors of High Energy Radiation Marilou M. Cadatal - Raduban , Massey University, New Zealand
19:25-19:45	Title: Excitons in Van der Waals Materials Maciej Molas , University of Warsaw, Poland
19:45-20:20	NETWORKING
Day-2 June 22, 2022 CEST MADRID, SPAIN (TIMEZONE)	
Plenary/Keynote Session	
09:00-09:20	Title: Recent Research Progress of Photovoltaic Materials for Polymer Solar Cells Yongfang Li , Chinese Academy of Sciences, China
09:20-09:30	Ask the Expert Prof. Yongfang Li
09:30-09:50	Title: 2D Perovskites: Soft Semiconductor for Optoelectronics Paulina Plochocka , CNRS, France
09:50-10:00	Ask the Expert Prof. Dr. Paulina Plochocka
10:00-10:20	Title: Oxide Nanostructures for Electronics and Energy Applications Rodrigo Ferrão de Paiva Martins , Nova University of Lisbon, Portugal
10:20-10:30	Ask the Expert Prof. Rodrigo Ferrão de Paiva Martins
10:30-15:05	NanoSeries Session-III: Nanotech for Energy & Environment
	Session Chair: Alexander Holleitner Technical University of Munich, Germany
10:30-10:50	Title: Thermal & Thermoelectric Property in Two Dimensional Semiconductors. Yunshan Zhao , Nanjing Normal University, China
10:50-11:10	Title: Novel Micro-Nano Structure for Perovskite Solar Cells Jing Wei , Beijing Institute of Technology, China
11:10-11:30	Title: Structural Property Correlations and Light Matter Interactions in Chalcogenide Materials at Nanoscale Ajay Soni , Indian Institute of Technology Mandi, India

11:30-11:50	Title: Introducing a Disruptive technology - a Solar Thermal Concentrator for Sri-Generation to Supply Electricity, Heating and Cooling to Fulfil Dr.Abdul Kalam's Vision of "Providing Urban Amenities for Rural Area's"(PUARA). Deepak Gadhia , Sunrise CSP, India
11:50-12:10	Title: Electrochemically Grown Nanostructured Thermoelectric Bismuth Telluride Olga Caballero-Calero , CSIC, Spain
12:10-12:25	Break
12:25-12:45	Title: Controlled Condensation of Molecular Precursors to Functional Materials Nieves Lopez-Salas , Max Planck Institute of Colloids and Interfaces, Germany
12:45-13:05	Title: MEMS-based in-situ Transmission Electron Microscopy: Exploring Untapped Opportunities in Battery Research, Catalysis and Electrochemistry Hugo Perez-Garza , DENSsolutions, Netherlands
13:05-13:25	Title: Material Strategies for More Stable and More Performing Solution-processed 3rd-generation Solar Cells Zhuoying CHEN , ESPCI-Paris, France
13:25-13:45	Title: Light-driven Photocatalytic Microswimmers for Removal of Microbial Contamination Katherine Villa , Institute of Chemical Research of Catalonia, Spain
13:45-14:05	Title: Recent Advances on Nanostructured Photocatalysts Integration in 3D Printed Composites for Environmental Applications Mirela Suche , IMT Bucharest, Romania and Hellenic Mediterranean University, Greece
14:05-14:25	Title: Defect Tolerance in Halide Perovskites for Efficient Optoelectronic Devices Miguel Anaya , University of Cambridge, United Kingdom
14:25-14:45	Title: Charge Localisation Explains the Increased Luminescence of Doped Halide-Perovskite Nanocrystals Sascha Feldmann , University of Cambridge, United Kingdom
14:45-15:05	Title: Halide Perovskites for Light Emission Mahesh K Gangishetty , Mississippi State University, USA
15:05-15:20	Break
Plenary/Keynote Session	
15:20-15:40	Title: Insights Into Surface Charge Redistribution in Operando 2D-based Devices Carmen Munuera , ICMM-CSIC, Spain
15:40-15:50	Ask the Expert Dr.Carmen Munuera
15:50-16:10	Title: Optoelectronics with Transition Metal ChalcogenoPhosphates MPX3s Reyes Calvo , Universidad de Alicante, Spain
16:10-16:20	Ask the Expert Dr.Reyes Calvo
16:20-16:40	Title: Two-Dimensional Materials for Low-Power Logic and Memory Devices Deep Jariwala , University of Pennsylvania, USA
16:40-16:50	Ask the Expert Prof.Deep Jariwala
16:50-19:30	NanoSeries Session-IV: Nano Electronics
	Session Chair: Prof.Deep Jariwala University of Pennsylvania, USA
16:50-17:10	Title: Unveiling the Signature of Adsorbed Organic Solvents for Molecular Electronics Carlos Untiedt , Universidad de Alicante, Spain

17:10-17:30	Title: Electrically Driven Single-photon Sources Based on Point Defects in Silicon Carbide Dmitry Yu. Fedyanin , Moscow Institute of Physics and Technology, Russian Federation
17:30-17:50	Title: Ultrafast Charge Separation and Long-lived Photo gating Effect at van der Waals Interfaces Hai Wang , Max Planck Institute for Polymer Research, Germany
17:50-18:10	Title: Redox Gating of Single-Molecule Junctions in an Electrochemical Environment Andrea Vezzoli , University of Liverpool, United Kingdom
18:10-18:30	Title: Probing Single Molecule Magnets with Graphene Quantum Dots Paola Barbara , Georgetown University, USA
18:30-18:50	Title: 2D Material and Van der Waal Heterostructure Nanoelectromechanical Systems Philip Feng , University of Florida, USA
18:50-19:10	Title: Electronic Properties of Designer Ferromagnet-Topological Insulator -Ferromagnet Heterostructures Mark Edmonds , Monash University, Australia
19:10-19:30	Title: Study of Few-Layer Antimonene Electrical Properties by Scanning-Probe-Assisted Nanowire Circuitry Pablo Ares , Universidad Autónoma de Madrid, Spain
19:30-20:00	NETWORKING
Day-3 June 23, 2022 CEST MADRID, SPAIN (TIMEZONE)	
Plenary/Keynote Session	
09:00-09:20	Title: Why was the Sonochemical Announced by IUPAC as one of the Ten Best Chemical Technologies for 2021 Aharon Gedanken , Bar-Ilan University, Israel
09:20-09:30	Ask the Expert Prof. Aharon Gedanken
09:30-09:50	Title: Molecules Enabling Multi-Responsive and High-Performance 2D Optoelectronics Paolo Samori , University of Strasbourg, France
09:50-10:00	Ask the Expert Prof. Paolo Samori
10:00-12:20	NanoSeries Session-V: Nanomaterials & Emerging Nanotechnologies, Applications & Trends
	Session Chair: Antonio Guerrero Universitat Jaume I, Spain
10:00-10:20	Title: Prospects of Hybrid Perovskites in Memory Applications Antonio Guerrero , Universitat Jaume I, Spain
10:20-10:40	Title: Surface Reactions of 2D materials Controlled by Field-Effect Transistors Ryo Nouchi , Osaka Metropolitan University, Japan
10:40-11:00	Title: Interplay between Electronic Configuration and Magnetic Stability in Single Atom Magnets Fabio Donati , Ewha womans University, Korea
11:00-11:20	Title: Why are Twisted Bilayers Different from their Untwisted Counterparts? Priya Mahadevan , S.N. Bose National Centre, India
11:20-11:40	Title: Colloidal Metallurgy with Pentagonal Gold Bipyramids Cyrille Hamon , Université Paris-Saclay & CNRS, France
11:40-12:00	Title: Light-driven Charge Transfer and its Prospect for Solar Energy Storage Ilka Kriegel , Italian Institute of Technology, Italy

12:00-12:20	Title: Nanotechnology and Sustainable Agriculture: what we have done and what we need to do? Leonardo Fernandes Fraceto , Sao Paulo State University, Brazil
12:20-12:40	BREAK
Plenary/Keynote Session	
12:40-13:00	Title: RNA Medicines: Chemical Evolution of Nanocarriers Ernst Wagner , Ludwig Maximilian University of Munich, Germany
13:00-13:10	Ask the Expert Prof. Ernst Wagner
13:10-18:10	NanoSeries Session-VI: Nanotech in Life Sciences & Medicine
	Session Chair: Cecilia Menard-Moyon CNRS, France
13:10-13:30	Title: Metal Ions-based Nanomaterials for Cancer Therapy by Regulating Intracellular Oxidative Stress Baojin Ma , Shandong University, China
13:30-13:50	Title: In-situ Liquid Phase Transmission Electron Microscopy: A MEMS-based Tool for Pharmaceutical Studies and Life Science Applications Hugo Perez-Garza , DENSsolutions, Netherlands
13:50-14:10	Title: Fluorescent Single-Walled Carbon Nanotubes for Imaging and Sensing in the Near-Infrared Gilli Bisker , Tel Aviv University, Israel
14:10-14:30	Title: Renal Clearable Multifunctional Carbon Dots for NIR-triggered Cancer Therapy Dingkun Ji , Shanghai Jiao Tong University School of Medicine, China
14:30-14:50	Title: Thermoresponsive Nanomaterials for Topical Drug Delivery Marcelo Calderón , University of the Basque Country, Spain
14:50-15:10	Title: Light Driven Micro and Nanomotors in Liquid Environments Larysa Baraban , Helmholtz Center Dresden Rossendorf, Germany
15:10-15:30	Title: Detection of Cancer Biomarkers using Peptide-functionalized Carbon Nanotubes Cecilia Menard-Moyon , CNRS, France
15:30-15:50	Break
15:50-16:10	Title: Biological Degradation of Graphene-Based and Emerging 2D Materials Rajendra Kurapati , IISER TVM, India
16:10-16:30	Title: 2D Materials Immune Interactions Towards Biomedical Applications Lucia Gemma Delogu , University of Padua, Italy
16:30-16:50	Title: Soft Actuators Based on Micro-engineered Graphene-Hydrogel Composites Fabian Schuett , Kiel University, Germany
16:50-17:10	Title: Nose-to-Brain Delivery of Bioactive Natural Nanoparticles as New Strategy in Neurodegenerative Disease Treatment Giovanna Rassu , University of Sassari, Italy
17:10-17:30	Title: Mucosal Gene Delivery with Capsid Nanoparticles R. Holland Cheng , UC Davis, USA
17:30-17:50	Title: Direct Detection of Human Adenovirus or SARS-CoV-2 with Ability to Inform Infectivity using DNA Aptamer-Nanopore Sensors Omar Azzaroni , Universidad Nacional de La Plata - CONICET, Argentina
17:50-18:10	Title: Next-Generation Enabling Technologies for Health Monitoring Mahla Poudineh , University of Waterloo, Canada
18:10-18:20	Break

18:20-18:30	NanoSeries Innovation Awards Ceremony & Women in Nano Science Awards Ceremony
Plenary/Keynote Session	
18:30-18:50	Title: Micro Engineered Hydrogels for Medical Applications Nasim Annabi , UCLA, USA
18:50-19:00	Ask the Expert Prof.Nasim Annabi
19:00-19:20	Title: Differentiating Dental Pulp Stem Cells via Engineered Materials Interfaces Miriam Rafailovich , Stony Brook University, USA
19:20-19:30	Ask Expert Prof. Miriam Rafailovich
19:30-19:50	Title: Towards an HIV cure Howard E. Gendelman , University of Nebraska Medical Center, USA
19:50-20:00	Ask the Expert Prof.Howard E. Gendelman
20:00-20:30	NETWORKING
Day-4 June 24, 2022 CEST MADRID, SPAIN (TIMEZONE)	
ECR (Early Career Researchers) DAY Session Chair: Maria C. Asensio, ICMM-CSIC, Spain 	
ECR (Early Career Researchers) Poster Presentations (9:00-9:30)	
ECR-P1	Title: Manipulation of Majorana Bound States in Proximity to a Quantum Ring with Rashba Coupling Dunkan Martínez Camacho , Universidad Complutense de Madrid, Spain
ECR-P2	Title: Scattering of an Airy Light-Sheet Exerted on a Magneto-Dielectric Particle of Arbitrary Size Ningning Song , Xidian University, China
ECR-P3	Title: Scattering of the Bessel Pincer Light-sheets Beams on a Chiral sphere of Arbitrary size Shu Zhang , Xidian University, China
Poster Presentation Slots Available ***Eligibility Criteria***: Students, Postdocs and Research Associates who are below the age of 35 can apply for the ECR DAY. The applicant should not hold Associate Professor, Professor, Senior Researchers designation at the time of application	
ECR (Early Career Researchers) Oral Presentations	
09:30-09:45	Title: Nanomechanics of 2D Material Membranes Makars Siskins , Delft University of Technology, Netherlands
09:45-10:00	Title: Robust Underwater Oil-repellent Biomimetic Ceramic Surfaces: Combining the Stability and Reproducibility of Functional Structures Ming Li , Imperial College of London, United Kingdom
10:00-10:15	Title: Laser Treatments for Improving Electrical Conductivity of Graphite-based Fil Gulsum Ersu , Instituto de Ciencia de Materiales de Madrid, Spain
10:15-10:30	Title: High-mobility MoS2 Phototransistor using Biodegradable Albumen Dielectrics Thomas Pucher , ICMM-CSIC, Spain
10:30-10:45	Title: An Automated System for Strain Engineering and Straintronics of Single-Layer MoS2 Onur Cakiroglu , Instituto de Ciencia de Materiales de Madrid, Spain

10:45-11:00	Title: Laser-Reduced BiVO ₄ for Enhanced Photoelectrochemical Water Splitting Miguel García Tecedor , Instituto IMDEA Energía, Spain
11:00-11:15	Title: Ni-Based Electrocatalysts for Unconventional CO ₂ Reduction Reaction to Formic Acid Enrico Lepre , Max Planck Institute of Colloids and Interfaces, Germany
11:15-11:30	Title: Spin transport and Spin-to-Charge Conversion in Van der Waals Heterostructures Josep Inglà Aynes , Delft University of Technology, Netherlands
11:30-11:45	Title: A New Versatile x-y-z Electrospinning Equipment for Nanofiber Synthesis in both Far and Near Field Mar Calzado Delgado , University of Malaga, Spain
11:45-12:00	Title: Excitonic Complexes in n-doped WS ₂ Monolayer Malgorzata Zinkiewicz , University of Warsaw, Poland
12:00-12:20	BREAK
12:20-12:35	Title: Early Stage Detection of Cancer via Nanomaterial Based Biosensors Fulden Ulucan-Karnak , Ege University, Turkey
12:35-12:50	Title: Ionic Liquids as a bridge to Develop New TransfersomILs Systems Ana Júlio , Universidade Lusófona's Research Center for Biosciences & Health Technologies, Portugal
12:50-13:05	Title: Engineered Riboswitch Nano-carriers as a Possible Disease-Modifying Treatment for Metabolic Disorders Shai Zilberzwige-Tal , Tel Aviv University, Israel
13:05-13:20	Title: Influence of Size and Charge of Carbon Quantum Dots on Corneal Penetration Inès De Hoon , University of Ghent, Belgium
13:20-13:35	Title: Excitonic and Electronic States in Transition Metal Dichalcogenide Superlattices Xi Wang , University of Washington, USA
13:35-13:50	Title: Integrated Photonic Devices – Polarization Beam Splitters and Arrayed-Waveguide Gratings Jiahao Zhan , University of Maryland, USA
13:50-14:05	Title: Low Dimensional Systems Enabling Multi-Charge Processes for Solar Energy Conversion and Storage Applications Andrea Rubino , Italian Institute of Technology, Italy, Italy
14:05-14:20	Title: Emulation of Biphasic Plasticity in Retinal Electrical Synapse for Light-Adaptive Pattern Pre-Processing Lindong Wu , Peking University, China
ECR Oral Presentations Slots Available	
Eligibility Criteria: Students, Postdocs and Research Associates who are below the age of 35 can apply for the ECR DAY. The applicant should not hold Associate Professor, Professor, Senior Researchers designation at the time of application	
Best Early Career Researchers Awards Ceremony	
Concluding Remarks by NanoSeries Conference Chair, Dr. Andres Castellanos-Gomez, ICMM - CSIC, Spain	
Networking :- Connect with our STAR ECR's	
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Speaker Guidelines and Zoom Instructions

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- Click to join the audio.
- When you are in the meeting, click on the Start Video button to start your video.

If you already have Zoom, software installed, Open the Zoom platform, click 'join' and enter the meeting ID and password.

Note: We have same meeting link for all the "4 "days of the conference. Ensure to follow the program for the exact date and time of your presentation. If you are not able to do so or have any confusion, do reach out to us via zoom chatbox or email/text.

Mute/Unmute & Audio Settings

You can mute and unmute your microphone. The host also can mute you. We recommend using a headset and/or microphone as it will lead to better sound quality than using your computer audio. Turn off all sound notifications on your device.

Note: During the presentation, we will unmute everyone except the speaker and the chairs.

Screen Share

You will be allowed to share your screen during your presentation. Your computer screen will become visible to all the participants once you start sharing your screen. Please close all other applications on your computer so that notifications do not appear during your presentation. Keep the PowerPoint slide open on your system before you click the 'Share Screen' button. You are recommended to share the specific PowerPoint slide and not your desktop.

Presentation/Clothing

Darker color shirts/blouses appear better on camera. Try to avoid busy plaid or patterned outfits.

Q&A - Chat function

The delegate participants will drop their questions in the chat panel and the moderator/chair of the program will pick the questions to be asked after the presentation.

Presentation Timings

Please note that all the timings mentioned in the program are per the Madrid, Spain time zone. Do ensure that you check the time difference well in advance and join the meeting at least 30 minutes prior to your scheduled presentation time.

You can use: <https://dateful.com/time-zone-converter> to convert your local time to Madrid, Spain Time Zone

If you need us to tell the specific time slot for your presentation (in local time zone), do let us know. Below is the break down for each presentation type:

Plenary/Keynote Session Speakers: 20 mins talk + 10 mins Q&A

Invited/Oral Presentation: 17 mins talk + 3 mins Q&A

ECR Oral Presentation: 13 mins talk + 2 mins Q&A

Poster Presentation: 7 minutes talk + 3 mins Q&A

Poster Specification:

Dimensions: Maximum of 48" wide x 36" tall landscape format

File format: .pdf file

Size: Maximum of 10MB

Note: Posters should be submitted on or before 19 June 2022.

Presentation Type

We recommend you to deliver your presentation in PowerPoint slideshow mode. Ensure that all your animations and videos are working fine. We also suggest you to send us a copy of your presentation so we can share it on your behalf during the talk in case of any technical glitch.

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