

3rd GLOBAL CONFERENCE ON ADVANCED NANOTECHNOLOGY & NANOMATERIALS

2 DAYS WITH MORE THAN 45 SESSIONS, KEYNOTES & TALKS



20+ HOURS OF NETWORKING EVENTS

> 60+ INTERNATIONAL SPEAKERS

June 26-27, 2023 PARIS, FRANCE

125+ EDUCATIONAL SESSIONS



" Immense benefits of advanced nanotechnology, including its ability to address global challenges as well as current trends and cutting-edge technologies "

NANO INTELLECTS 2023

https://nanointellects.peersalleyconferences.com/



Nanotechnology Professionals | Materials Engineers | Materials Scientists | Physicists and Chemists | Metallurgists | Geotechnical Engineers | Biomedical Engineers | Academicians and Students | Policy Makers | Clinical Investigators | Industries | Entrepreneurs | Students | Materials Science Colleges | Materials Companies | Nanotechnology Companies | Training Institutes | Associations | Chemical Companies | Experts and Researchers (of Biotechnology, Physics, Materials Science, Nanotechnology, Biology, Environment, Medicine, Pharma, Ceramics, Energy, Liquid Crystals, Plasma, Polymers Semiconductors and many more...)

NO SECRET IS SAFE SHARE YOUR RESEARCH

Diego Elustondo

Scion, Te Papa Tipu Innovation Park, New Zealand

Welcome Message

A anoscience and nanotechnology are among the most exciting areas of research since the beginning of this century, and it has the potential to continue expanding to almost any other field of research and development in the future. From single-walled carbon nanotubes to self-assembled DNA nanostructures, the possibility to manipulate, modify and even design molecular structures at a nanometre scale proposes unmatched opportunities for the creation of new elements and properties that could literally change the material world as we know it.

NANO Intellects 2023 conference offers the opportunity to share ground-breaking discoveries in nanoscience and nanotechnology among renowned international experts and new generations of scientists and students. The objective is to disseminate and debate about everything that is happening in the field, such as advances in nanomaterials, modern electronic devices, new materials, new medical applications, renewable energy devices, nano-biosensors for disease detection, anti-terror uses of nano-sensors, nano-scale materials in drug delivery devices, nanomaterials use in high-capacity batteries, nano-materials, nano-films, supercomputers, biosensors and so on. In addition, the conference provides a unique opportunity to meet new colleagues and develop international connections for the benefit of both attendees and the scientific community in general.

NANO Intellects 2023 will be held on **June 26-27**, **2023** in **Paris, France**. We invite speakers and delegates from all around the world to attend the conference and present their latest studies and discoveries. Scientific presentations in 2022 included, vehicular networks, active nanobots, negative pressure, machine learning, cancer treatment, single-cell algae, artificial intelligence, organic diodes, bio-ceramic particles, membrane filtration, human machine systems, nanoelectronics, nanocomposite materials, quantum computer, nano-meter wavelengths, controlled drug delivery, and energy harvesting to mention a few.

We look forward to receiving your abstracts soon, as well as meeting you at the **3rd Global Conference** on Advanced Nanotechnology and Nanomaterials (Nano Intellects 2023), Paris, France.

Best regards,

Diego Elustondo

Scion, Te Papa Tipu Innovation Park, New Zealand

PRESENTATION FORUM

KEYNOTE FORUM / MINI-PLENARY SESSIONS

Presentations under Keynote Forum or Mini-Plenary Sessions includes abstracts with remarkable research value selected by the program committee. These significant speeches are delivered by globally recognized honorable speakers and it is open to all registrants.

DISTINGUISHED SPEAKERS FORUM (ORAL ABSTRACT SESSIONS)

In this forum, speakers and experts of the research field gets an opportunity to showcase their noble research work that involves comprehensive research findings. These formal oral presentations include a wide range of talks covering basic research to advanced research findings in accordance to the theme and scientific sessions of the conference.

STUDENT FORUM

POSTER SESSION

This session is particularly introduced to encourage more number of student participation at international conferences, however it is not restricted only to students since it is also available for the participants with language barrier. There are specific guidelines to be followed to prepare the poster. Poster topic should be selected only from relevant scientific sessions with in-depth technical details.

YOUNG INVESTIGATORS FORUM

An exclusive opportunity for students and young investigators to present their research work through a formal oral presentation. Young Investigators Forum provides a global platform for young researchers and scholars to showcase their valuable contribution to the scientific world and to get acknowledged by the global scientific community of experts. It is an excellent opportunity to recognize young scientific assets with promising research ideas. These oral presentations are of shorter time duration with 10-15 minutes of informative and precise presentations in relevant scientific sessions.

NO SECRET IS SAFE SHARE YOUR RESEARCH

EDUCATIONAL WORKSHOPS/RESEARCH WORKSHOPS/ CORPORATE WORKSHOPS/MINI- SYMPOSIA

With an aim of transferring knowledge among the participants, workshops are introduced as a part of international conferences. These interactive and occasionally practical sessions gives an opportunity for participants to engage in detail discussion. Workshops are mostly scheduled for 60 to 90-minutes. It may range from learning about a specific topic relevant to international education, products and research which sometimes involves practical demonstration. It helps in enhancing skills, knowledge and understanding of the research field in depth through interactive discussions.

MEET THE PROFESSOR @ NETWORKING SESSIONS

This session involves open discussion between the experts and session attendees, it gives enough time for getting answers to specific questions and doubts. It is an opportunity for attendees to increase their professional networking, sometimes also leads to an excellent collaboration opportunity.

HIGHLIGHTS OF THE DAY SESSIONS

"Highlights of the Day Sessions" is introduced to discuss and focus a ray upon previous day ORAL ABSTRACT presentations by experts to summarise the key findings. It helps in getting better insights into the various dimensions of the topic.

EDUCATIONAL SESSIONS/ TRAINING PROGRAMS

Educational Sessions or training programs are specifically designed for a better understanding of the latest findings and technologies. These are generally 45-minute sessions that gives an exposure to the multidisciplinary field, that provides in-depth learning experiences and address educational needs.

SCIENTIFIC TRACKS/ SESSIONS

Nanoscience and Technology | Novel Drug Delivery | Nano polymers, Nanotubes and Nano porous Materials | Nano Physics | Nano Weapons | Nano-Surgery | Functional Nano Materials | Graphene and Fullerenes | Properties of Nanomaterials | Materials Science and Engineering | Nano Structures | Nanotechnology in Materials Science | Nano Chemistry | Molecular Nanotechnology | Nanotechnology in Cancer Treatment | Nanotechnology and Energy | Nanostructures and Nanofilms | Nano Medicine | 3D Printing | Carbon Nanotubes | Fuel Cells | Lipid Nanotechnology | Nano Biotechnology | Nano Pharmaceuticals | Nano Polymers | Nanotechnology in Tissue Engineering | Robotics

NO SECRET IS SAFE SHARE YOUR RESEARCH

REGISTER & PARTICIPATE in

NANO Intellects 2023

https://nanointellects.peersalleyconferences.com/

TYPES OF ACADEMIC REGISTRATIONS

SPEAKER REGISTRATION

COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

DELEGATE REGISTRATION

TYPES OF ADDITIONAL REGISTRATIONS

ACCOMPANYING PERSON

E-POSTER

VIRTUAL PRESENTATION

WORKSHOPS

START-UPS

TYPES OF BUSINESS REGISTRATIONS

SPEAKER REGISTRATION

COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

DELEGATE REGISTRATION

TYPES OF STUDENT REGISTRATIONS

REGISTRATION

ЧIF

COMBO A (REGISTRATION + 2 NIGHT ACCOMMODATION)

COMBO B (REGISTRATION + 3 NIGHT ACCOMMODATION)

POSTERS

TIME TO CONNECT WITH YOUR DEERS

CONCURRENT **EDUCATIONAL SESSIONS**



NANOSCIENCE AND TECHNOLOGY

- Scanning Probe Microscopy
- Nanofabrication
- **Functional Nanoparticles**
- Nanomaterials
- **Molecular Engineering**
- Bionanotechnology •

NOVEL DRUG DELIVERY

- Targeted delivery Controlled-release • formulations
- Delivery of biologic drugs

NANO POLYMERS, NANOTUBES AND NANO POROUS MATERIALS

- · Bio-hybrid polymer nanofibers
- Engineering applications
- Structure of single-walled ٠ tubes
- Microporous materials

NANO PHYSICS

- **Quantum Measurements** •
- Nanophysics applications • Nano mechanical Resona-
- tors
- **Quantum Mechanics**
- Carbon Nano tube

GROUP PHOTO | COFFEE BREAK

NANO WEAPONS

- Soldier Battlesuit
- **Enhanced Materials**
- **Communication Devices**

PROPERTIES OF NANOMATERIALS

Mini-nukes

Litracon

Mineralogy

Metallurgy

Polymer Science

Crystallography

Ceramic Engineering

Nuclear Spectroscopy

Forensic Materials

Femtotechnology,

Picotechnology

Engineering

Supramolecular Chemistry

- Aerospace Application
- **Military Research**

NANO-SURGERY

- Minimally invasive surgery
- **Optical Nano surgery**
- Visualization
- **Nanomedical Devices** Nanotechnology in wound
- healing

FUNCTIONAL NANO MATERIALS

Fullerenes

- Nanoparticles
- Metal-based nanoparticles One-dimensional nanostruc-
- tures • Bulk nanostructured materials
- Nanoporous materials

GRAPHENE AND FULLERENES

- Polymerization
- Safety and toxicity
- Exploring commercial applications
- Ambipolar electron and hole transport
- Chiral half-integer quantum Hall effect
- Thermal conductivity
- Polycrystalline graphene

NANOTECHNOLOGY IN MATERIALS SCIENCE

LUNCH BREAK

NANO STRUCTURES

- Reducing the cost of solar cells Generating steam from sunlight
- Generating hydrogen from sea water Producing high efficiency light bulbs
- Improving the performance of batteries
- Storing hydrogen for fuel cell powered
- cars
- Generating electricity from waste heat Clothing that generates electricity Increasing the electricity generated by
- windmills Reducing friction to reduce the energy
- consumption
- **Radiation Therapy** • Stem Cell Transplant
- **Targeted Therapy**

Hormone Therapy

Chemotherapy

- Immunotherapy to Treat Cancer
- **Biomarker Testing for Cancer** Treatment

Coffee Break

 Drug delivery Huorescent Nanotopography Nanolithography Tissue engineering Nanowire compositions Utility Fog Phased-Array Optics Medical Nanorobots Massive Parallelism Technical Issues and Criticism Smart Materials and Delivering Gene Therapy Nano-enabled Immunotherapy Delivering Chemotherapy Delivering or Augmenting Radiotherapy Smart Materials and Delivering Chemotherapy Delivering or Augmenting Nanocellulose-Based Nano- composites 	NANO CHEMISTRY	MOLECULAR NANOTECHNOLOGY	NANOTECHNOLOGY IN Cancer treatment	ADVANCING CELLULOSE-BASED Nanotechnology
	 Fluorescent Nanotopography Nanolithography Tissue engineering	 Phased-Array Optics Medical Nanorobots Massive Parallelism Technical Issues and Criticism Technical Issues and Criticism 	 Delivering Gene Therapy Nano-enabled Immunotherapy Delivering Chemotherapy Delivering or Augmenting 	 Bacterial Nanocellulose Cellulose Nano-Structures Cellulose Nanowhiskers Nanocellulose-Based Nano-

NO SECRET IS SAFE SHARE YOUR RESEARCH

NANO Intellects 2023

MATERIALS SCIENCE AND ENGINEERING

Fullerenes Nanoribbon

- **Ouantum Dot**
- Nanotechnology
- Icosahedral Twins
- **Carbon Allotropes**
- Nanostructured Materials
- Nanostructured Materials
- **Tube-Based Nanostructures**
- **Gradient Multilayer Nanofilm**

CONCURRENT EDUCATIONAL SESSIONS

TUESDAY June 27 2023

NANOTECHNOLOGY AND ENERGY

- Automotive Industry
- Chemical Industry
- Electronic Industry
- Construction IndustryPhotovoltaic Applications
- (Solar Cells)
- Textile/Fabrics/Nonwovens
 Industry
- Electronic, Optoelectronic Magnetic Applications
- Biomedical and Pharmaceutical Applications

NANOSTRUCTURES AND NANOFILMS

- Focused Ion Beam
- Transmission Electron Microscopy
- Scanning Electron Microscopy
- Electron Backscatter
 Diffraction

NANO MEDICINE

- Implants
- Drug Delivery
- Antibacterial
- Wearable Devices
- Vaccine Development
- Diagnosis and Imaging Tools
- High-Throughput Screening
 Platforms

3D PRINTING

- 4D Printing
- Health sector
- Food industry
- Fashion industryFirearm industry
- Firearm industry
 Education soctor
- Education sectorTransportation industry
- Aerospace regulation
- Multi-material 3D printing
- Gun legislation and
- administration

GROUP PHOTO | COFFEE BREAK

CARBON NANOTUBES

- Armchair Carbon Nanotubes
- Zigzag Carbon Nanotubes
- Chiral Carbon Nanotubes

FUEL CELLS

- Solid acid fuel cell (SAFC)
 - Alkaline fuel cell (AFC)
- High-temperature fuel cells
- Electric storage fuel cell
 Fuel cell electric vehicles
- (FCEVsPhosphoric acid fuel cell (PAFC)
- Proton-exchange membrane fuel cells (PEMFCs)

LIPID NANOTECHNOLOGY

Gene Therapy

- Cancer Therapy
- Diagnostics Delivery
- Protein and Peptide Delivery Antioxidant and Vitamin
- Delivery

 Overcoming the Blood-Brain

NANOTECHNOLOGY IN TISSUE

ENGINEERING

Overcoming the Blood-Brain • G Barrier • H

NANO BIOTECHNOLOGY

- Nanomedicine
- Nanotoxicology
- Molecular Engineering
- Molecular Nanotechnology
- DNA Nanotechnology
- Green Nanotechnology
- Hazards Regulation

LUNCH BREAK

NANO PHARMACEUTICALS

- Bio- Availability
- Improve Drug Solubility
 Delivery to various sites of action

NANO POLYMERS

Self-Assembled

Nanostructures

Nanostructures

Dimensions

Number of Nanoscale

NANOTOXICOLOGY

Molecular nanotechnology

Routes of administration

Green nanotechnology

Mechanisms of toxicity

Nanoelectronics

Biodistribution

Nanometrology

Non Self-Assembled

- Gas Foaming
 - Electrospinning
 - Nanofiber Self-Assembly
 - Textile Technologies CAD/CAM Technologies
 - Laser-Assisted Bioprinting
 - Emulsification Freeze-Drying
 - Thermally Induced Phase Separation
 - Solvent Casting and Particulate Leaching

NANOTECHNOLOGY IN UROLOGY

- Bladder Reconstruction
- Treatment of Genitourinary Cancer
- Prostate-Specific Antigen
 Screening
- Imaging of Genitourinary Malignancies
- Treatment of Overactive
 Bladder/Interstitial Cystitis
- Tissue Sealant Technology and Robotic Surgery

NANO PRODUCTS

Nanoelectronics

Nanocoatings

Nanosensors

Nanoplasmonics

Graphene Batteries

Food and Agriculture

Nanotechnology in Furniture

Nanotechnology in Cosmetics

Nanotechnology in Space

COFFEE BREAK

ROBOTICS

- Nanorobots
- Military Robots
- Industrial Robots
- Swarm Robotics
- Construction Robots
- Agricultural RobotsMedical Robots
- Domestic Robots
- Autonomous Drones
- Sports Field Line Marking

NO SECRET IS SAFE SHARE YOUR RESEARCH

- NANOTRIBOLOGY
- Scanning Tunneling Microscope (STM)

(QCM)

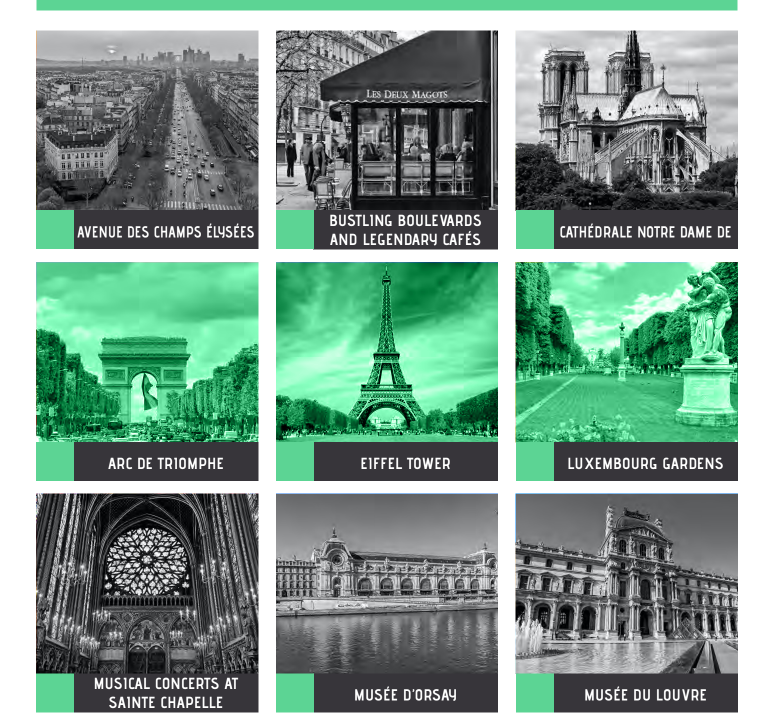
- Atomic-Force Microscope (AFM)
- Surface Forces Apparatus, (SFA)
 Quartz crystal microbalance

NETWORKING...CONFERENCING...FOSTERING

ATTENDING A CONFERENCE ISN'T ALL ABOUT LEARNING AND NETWORKING

DISCOVERING

A right choice of conference destination is an important aspect of any international conference and keeping that in consideration, **NANO Intellects 2023** is scheduled in the Beautiful city "Paris'.



SPONSORS | MEDIA PARTNERS



NO SECRET IS SAFE SHARE YOUR RESEARCH

NANO Intellects 2023

CONTACT US

Program Director NANO Intellects 2023

Peers Alley Media

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada Contact us: nanointellects@speakerscouncil.org WhatsApp No: +1 873-889-8976

https://nanointellects.peersalleyconferences.com/

CONNECTUSfImage: Constant of the second sec