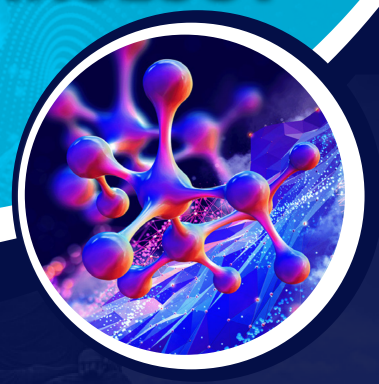


World Congress on

# NANOSCIENCE AND NANOTECHNOLOGY



November 08-10 **2024** 

Venue:

Hilton Garden, Hong Kong, China

#### Theme:

"Evaluating the new Strategies and Solutions for Nanoscience & Nanotechnology"

## Invitation

Dear Attendees,

Mind Authors is proud to announce the International Conference on Nanoscience and Nanotechnology, to be held on November 08-10, 2024 in Hong Kong, China.

NANOTECH 2024 cordially invites individuals from across the world to participate in a prominent conference cantered on the theme of "Materials Innovation and Impact" The aim of NANOTECH is to foster knowledge affirmation and the exchange of new ideas among esteemed professionals such as doctors, professors, academicians, scientists, and students working in the fields of Nanoscience and Nanotechnology.

This event serves as a platform for attendees to share their research experiences, engage in insightful discussions, and attend sessions on various Nanotechnology topics. Additionally, the conference offers companies and institutions the opportunity to display their services, products, innovations, and research findings. If your company or organization is interested in participating, kindly indicate your interest. We have curated a program that caters to your interests, providing ample networking opportunities with global colleagues, along with targeted sessions featuring cutting-edge presentations, panel discussions, and interactive sessions with speakers from diverse backgrounds.

This exciting and informative conference encompasses keynote lectures, oral sessions, symposia, workshops, poster presentations, and various programs designed for participants from around the globe.

Join us at NANOTECH 2024 to exchange knowledge with your peers, stay updated on the latest innovations, and enhance your career prospects. We eagerly anticipate your presence in Hong Kong, China in 2024.



## About the Event

NANOTECH 2024 offers a tremendous opportunity to meet and make new contacts in the field of Nanoscience and Nanotechnology, by providing collaboration spaces and break-out rooms with tea and lunch for participants between sessions with invaluable networking time for you. It allows participants and delegates to have issues addressed on nanotechnology, by recognized global experts who are up to date with the latest developments in the field and provide information on new techniques and technologies. NANOTECH 2024 is an International conference that will feature world-renowned keynote speakers, plenary speeches, a young research forum, poster presentations, technical workshops, and career guidance sessions.

NANOTECH 2024 creates an international forum for Professors, Academics, Researchers, Scientists, Chemical Engineering professionals, and Business Entrepreneurs from all over the world to discuss the latest issues.

The Conference will have an area for firms and/ or establishments to gift their services, products, innovations, and analysis results. If your company/ organization is inquisitive about taking part in this event, then come and be part of this. Hope you will take this opportunity to join us and visit the city of Hong Kong, China.





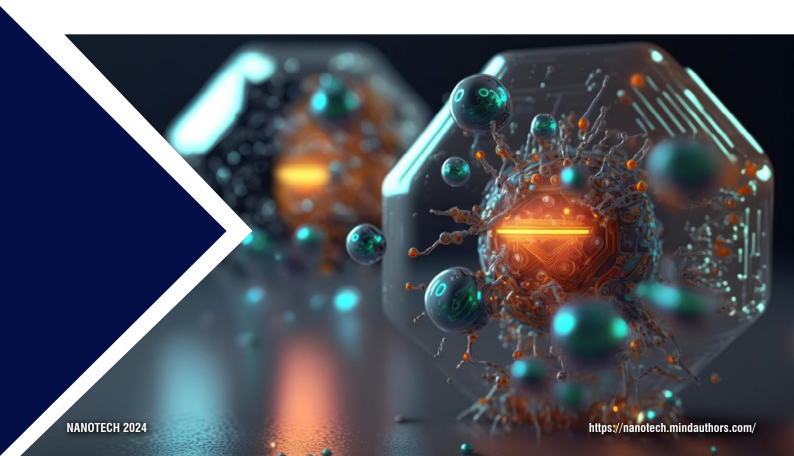
## Reasons To attend NANOTECH 2024

- Up-to-date research, current and emerging Catalysis trends, new technologies, and tools are exclusively discussed at the conference. Do not let old and outdated information hold you back!
- Discover how other research can play a key accelerator role in your work and give you a competitive edge in achieving precision in desired results. Discover better ways to innovate, collaborate, work, and report.
- Get inspired by talking face to face with thought leaders, subject matter experts and peers. Tap into their knowledge; discover innovative services that can benefit your research work.
- With participants representing many countries, your ability to engage with global sustainability leaders and your opportunity to see your work from a global perspective will be worth it.
- Each presenter will have some time for a Q&A session after their presentation, where you might receive questions about a challenge in your workflow or are looking for advice on implementing new techniques in your work. Hence, you will get some solutions and tips, which might be helpful for you.
- An idea is usually generated intentionally and created unintentionally. Ideas are often formed during brainstorming sessions or discussions.
- Bring your expertise to the local level and help the community through collaboration and networking. If you would like to speak at the conference, please submit your content ideas and boost your professional status.

## Scientific Sessions & Tracks

- Nanoarchitecture
- Carbon Nanotechnology & Nano Engineering
- Emerging Technologies
- Electronics or Semiconductor Industry
- Environmental Nanotechnology
- Federal Lab Research
- Food Quality Control and Packaging
- Nanotechnology in Optics
- Green Nanotechnology and Water Treatment
- Life Sciences & Nanomedicine
- Magnetic Resonance Imaging with Nanotechnology Nano Materials & Nanocomposites
- Modern Era of Nanotechnology
- Nanorobotics
- Nanobiotechnology and Nanosafety
- Nanochemistry and Wet Nanotechnology Nanomachines
- Nanoelectronics and Nanophotonics
- Nanomaterials, Biomaterials, and Synthesis
- Nano Sensors

- Nanoscience and Technology
- Applied Science
- Nanotechnology in Agriculture & Food Industry
- · Nanotechnology in Tissue Engineering
- Nanocatalysis and Application in Chemical Industry
- Polymer Nanotechnology
- Quantum Computation & Nanoscience
- Material Science and Advanced Materials Science
- Nanotechnology for Energy and the Environment
- Nanogemonics, DNA Nanotechnology and Nano proteomics
- Nanotech in Solar Energy
- Nano innovations and commercial products
- Nanotechnology and Vaccines
- Nanomedicine, Drug Delivery, Pharmaceuticals
- Nano Research on Covid-19 and its Medicine



## About Hong Kong

Hong Kong, a dynamic and vibrant Special Administrative Region of China, is a captivating blend of tradition and modernity. Renowned for its stunning skyline dominated by towering skyscrapers, Hong Kong boasts one of the world's most impressive urban landscapes.

The city is a global financial hub with a bustling economy and a diverse cultural scene. Despite its small size, Hong Kong is home to more skyscrapers than any other city in the world. Its efficient public transportation system, including the iconic Star Ferry and the historic Peak Tram, adds to the unique charm of the region. With a rich history influenced by both Chinese and British colonial periods, Hong Kong has a distinctive fusion of Eastern and Western cultures.

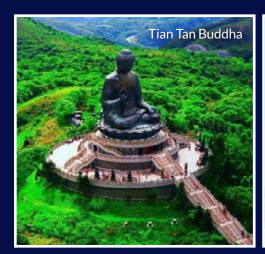
The city's culinary scene is celebrated globally, offering a tantalizing array of dim sum, seafood, and international cuisines. Additionally, Hong Kong's proximity to nature is a remarkable feature, with lush hiking trails, beautiful beaches, and serene islands providing a refreshing contrast to the bustling city life.

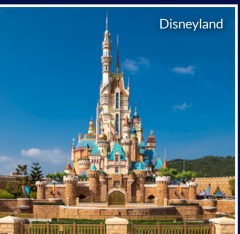
#### **Interesting Facts about Rome:**

Hong Kong is a vibrant and dynamic city with a rich history and culture. Hong Kong culture is a mixture of traditional Han Cantonese ethnic culture of southeastern China and British and Western culture in general. Hong Kong is one of the world's safest destinations, attracting visitors with its gleaming skyscrapers, pristine temples, diverse shopping opportunities, and local cuisine. The city has excellent public transportation – efficient trains connect you to just about anywhere in Hong Kong, and even mainland China.

The host city, "HONG KONG," is one of the most sought-after tourist destinations and has a long history of welcoming visitors from all over the world, making it the ideal location for such an event. The conference will be the ideal setting for the Nanoscience and Nanotechnology forum to discuss, share, and exchange ideas. For researchers all across the world, it will serve as an essential networking and instructional gateway in this area.

## City Attractions - Hong Kong









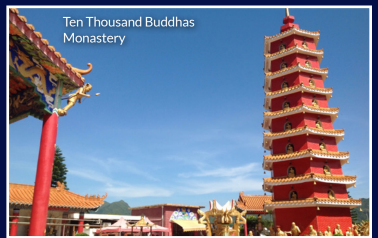












## **Important Dates**

Conference Date	November 08-10, 2024
Abstract Submission Opens	7 December, 2023
Registration Opens	8 December, 2023
Final Abstract Submission	30 October,2024
Final Registration	31 October, 2024

## Important Links

#### For Abstract Submission:

https://nanotech.mindauthors.com/submit-abstract/

#### For Registration:

https://nanotech.mindauthors.com/register-now/

#### **Reserve Accommodations:**

https://nanotech.mindauthors.com/register-now/



## Conference Registrations

#### Registration Fee (Per Person) Academia Registration Fee:

Туре	Before March 30 <sup>th</sup> , 2024	Before July 31st, 2024	Final Call October 31 <sup>st</sup> , 2024
Only Registration	\$499	\$599	\$699
Poster Presentation	\$599	\$699	\$799
Group for three	\$1199	\$1299	\$1399
Listener/Delegate	\$649	\$749	\$849

#### **Student Registration Fee:**

Туре	Before March 30 <sup>th</sup> , 2024	Before July 31st, 2024	Final Call October 31 <sup>st</sup> , 2024
Only Registration	\$649	\$749	\$849

#### **Sponsorship & Exhibition Registration Fee:**

Туре	Before March 30 <sup>th</sup> , 2024	Before July 31st, 2024	Final Call October 31 <sup>st</sup> , 2024
Sponsorship	\$2999	\$3499	\$3999
Exhibition	\$3499	\$3999	\$4499

#### **Registration fee Includes:**

- One Presenter/Listener Slot
- Participation Certificate
- Access to conference sessions and panel discussion
- Conference Kit
- Access to all the conference rooms
- Access to Conference Recording & Photos

- University Logo placement on banners
- Abstract Book
- Access to all virtual conferences as Listener for one year from the date of conference
- Lunch during the conference

#### **Conference Accommodations:**

Type of Accommodations	Amount in Dollars
Stay Pack A (Two Nights Stay)	\$1099
Stay Pack B (Three Nights Stay)	\$1349
Stay Pack C (Four Nights Stay)	\$1099
Extra Person (Accompany)	\$249

#### All Packages (A, B & C) include:

- Complimentary Wi-Fi in the guest rooms
- Complimentary Breakfast
- Speaker/Listener Pass
- Participation Certificate
- Access to conference sessions and panel discussion
- Conference Kit
- Access to all the conference rooms

- Access to Conference Recording & Photos
- University Logo placement on banners
- Abstract Book
- Access to all virtual conferences as Listener for one year from the date of conference



## **SPONSORSHIP**

NANOTECH 2024 is an exciting opportunity to display the new developments, the new technologies of your company, and/or the service your industry may offer to a broad international audience. NANOTECH 2024 delivers over 100+ attendees from over 40 countries supporting the development and commercialization of innovations in the field of Nanoscience and Nanotechnology. As an exhibitor, you will access the medical professionals, researchers, doctors, professors, faculties and commercialization leadership that rely on your products and services to develop these new technologies.

Sponsorship Benefits	Exhibitor Benefits
<ul> <li>Draped booth space of 3*6 meters with priority to purchase exhibition space and choose booth location</li> <li>Two conference passes &amp; Three booth personnel passes</li> <li>Web listing with link to your company website</li> <li>Publication of the exhibitor profile in the souvenir (2 A4 colour pages)</li> <li>Logo recognition in the scientific program, Conference banner and flyer.</li> <li>Participation in the One-on-One Partnering Program</li> <li>Acknowledgement during Opening Ceremony &amp; Gala Dinner</li> <li>Speaker Opportunity in the conference program</li> <li>Company logo on all on-site signage</li> <li>An exclusive online Promotion on all our Social Networking Sites.</li> <li>Three inserts provided by the sponsor in the congress delegate bags.</li> </ul>	<ul> <li>Draped booth space of 3*3 meters</li> <li>One conference passes &amp; one booth personnel pass</li> <li>Web listing with link to your company website</li> <li>Publication of the exhibitor profile in the souvenir (1 A4 page)</li> <li>Logo recognition in the scientific program, Conference banner and flyer.</li> <li>One Presentation Slot about the organization.</li> <li>Advertisement Video on conference website</li> </ul>



## Who Can Exhibit?

- Commercial Organizations
- Research Laboratories
- Universities/Institutes

- NGO's
- Start-up Companies
- Journal Publishers

## Why to Sponsor?

Sponsorship powerfully influences audiences more than any other tool. It is a direct costeffective way to capture your target market. Aside from valuable brand exposure throughout the event campaign and during the event itself, sponsorship is your route to addressing our audience with your knowledge and experience through our unique program of conference and learning sessions.

Our sponsorship packages are customized to our client's specifications. We understand that every business is unique and will work with you to develop a package that meets your business's individual goals and objectives.

## Exhibitions allow you to advance all your marketing goals:

- · Long term building
- Generating media coverage
- · Engage with loyal customers
- · Teaching new prospects about offerings
- Promote your services to potential clients
- Teaching new projects about your offerings

- Showcase your products to the event attendees
- Establish partnership with key players in the value chain
- Establish collaborations with other companies and individuals
- Identify prospective clients among conference attendees and organizations they represent



Hotel – Hilton Garden, Hong Kong, China

## Contact Us:

**Program Manager:** Emily Baker

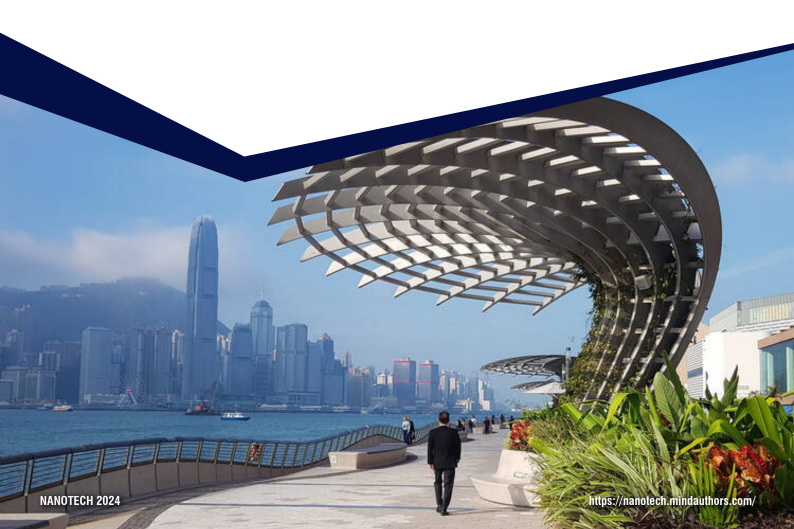
emily@nanolism.com

## **Contact Address**

9450 SW Gemini Dr PMB 71868

Beaverton, Oregon 97008-7105 US

Call: +1 302 208 0029



## About Mind Authors Inc.

*Mind Authors, Inc.* is initiated for conducting online and Physical events globally. *Mind Authors, Inc.* involves planning, Organizing and executing of scientific events across the globe with people from different scientific backgrounds coming together and participating in these events. Our attendees include academicians, professors, students and Industrialists who come together to join and share their knowledge. Our organization believes in imparting holistic and sustainable development with the mission to ignite young Turks and prepare them for future challenges.

Our focus is to make available scientific research articles in all areas of education easily accessible by researchers and academicians based on the open access platform. We believe that the open access model will create a dynamic space for learning, sharing and stimulating research all around the world.

We provide the opportunity of free, unrestricted access to excellent research articles to academia, researchers and interested individuals who seek knowledge and enlightenment. *Mind Authors Inc.* believes that knowledge should be easily accessible without restrictions. It understands the unique challenges faced by researchers in their work toward achieving their personal and professional fulfillment.

## BOOK MARK YOUR DATES FROM

November 08-10, 2024

We look forward to meeting you in Hong Kong, China An enriching knowledge experience awaits your presence. Let's make memories together to be cherished later.

