BROCHURE | ICSON-2024



icson-2024@pagesconferences.com



<u>https://www.pagesconferences.com/2024/semiconductor</u> s-nanostructures

About ICSON-2024

We are pleased to announce that the International Conference on Semiconductors, Optoelectronics and Nanostructures (ICSON-2024) will be held on November 04-06, 2024, Vancouver, Canada. The three-day conference will bring together leading scientists, researchers, and professionals from various fields of Semiconductors, Optoelectronics and Nanostructures, to share their latest findings, exchange ideas, and foster collaborations.

The main goal of the conference is to showcase the advances and challenges in Semiconductors, Optoelectronics and Nanostructures, in areas such as Semiconductors Devices, Nanoelectronics, Material Science, Biomedical Photonics, Optical Physics, and more. The conference will feature plenary and keynote lectures by eminent experts, oral and poster presentations by participants, workshops and exhibitions by sponsors and exhibitors.

We cordially invite you to join us at ICSON2024 and experience the beauty and culture of Vancouver, one of the most popular tourist destinations in the world. You will have the opportunity to network with your peers, learn from the experts, and discover new horizons in Semiconductors, Optoelectronics and Nanostructures.

Important Dates

Abstract submission Deadline	September 15, 2024
Early bird registration	January 25, 2024
Standard registration Deadline	October 25, 2024

ICSON-2024



PROF. Bimal.K.Bose

University of Tennessee USA

DR. Osama.O. Awadelkarim

The Pennsylvania State University UK

Prof. Paulo C.DE Morias

University of Brasilia Brazil

Prof. Chi-Wai Chow

Chinese University of Hong Kong China

Dr. Ke Wang

University of North Carolina USA

Prof Xiaojing Hao

School of Photovoltaic and Renewable Energy, Australia

Prof. Francisco Bulnes

Selinus University Mexico

SCIENTIFIC BOARD MEMBERS



Meet Our Panelist Speakers

ICSON-2024



Prof. Eduard Babulak
National Science Foundation
USA



Prof. Steve Brueck
University of New Mexico
USA



Prof. Zongyou Yin Australian National University Australia



Prof. A.C. Matin
Stanford University
California



Prof. Tatiana Itina
French National Research Centre
France



Prof. Huei Wang National Taiwan University Taiwan



Dr. Anis Rahman
Chair at Applied Research
& Photonics
USA



Prof. Sharath Sriram RMIT University Australia

Meet Our Panelist Speakers

ICSON-2024



Prof. Rodney Herring University of Victoria Canada



Dr. Elias Randjbaran **Education and Training Manager** Malaysia



Dr. David Perez de Lara **University of IMDEA** Italy



Osama O. Awadelkarim The Pennsylvania State University, UK



Prof. Shi Wei Xi'an University of Technology China



Prof. Eduard Babulak National Science Foundation USA



Dr. Andy Sellars Strategic Development Director, University of the Philippines **CSA Catapult United Kingdom**



Dr. Crismar Patacsil **Philippines**

Meet Our Panelist Speakers

ISSON2024



Prof. Francisco Bulnes
Selinus University
Mexico



Prof. Yahia Chergui Electrical & Electronics Engineering Institute, Algeria.



Prof. Barnabas Achakpa Ikyo Benue State University Nigeria



Prof. Hendry Izaac Elim Pattimura University Indonesia



Dr. Mark Jackson Kansas State Polytechnic USA



Dr. William CS Cho Queen Elizabeth Hospital China



Dr. Ramiz M. Salama Near East University Turkey



Hamidreza Siampour Queen's University Belfast United Kingdom

SCIENTIFIC SESSIONS



Compound Semiconductor Devices & Circuits

Semiconductors in Artificial Intelligence

Light Emitting Diodes and Photonics

Laser Applications in Semiconductors

5G/6G and Wireless Sensor Networks

Biomedical Informatics and Healthcare Data Analysis

Nanotechnology, Nanoclusters

Quantum Computing, Quantum Optics

Guided Wave Optics

Nanomedicine for Cancer

Physics of Semiconductors

Optical Interconnect and communication

Material Science and its Applications

Pharmaceutical Nanotechnology

Nanoengineering and its applications

Nanorobotics ,nanomanufacturing and Hybrid Nanomaterials

Nanomaterials for Renewable and Sustainable Energy

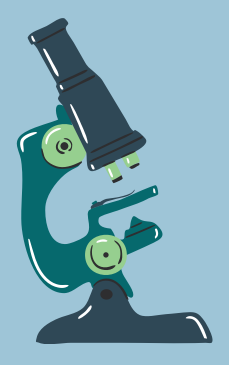
Biometric Recognition

ICSON-2024



WHY TO ATTEND???

- ► Meet worldwide Experts, Exchange ideas and network with leading researchers.
- ► Learn and discuss quality initiatives, key hews and challenges with senior speakers.
- ► Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops, we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.
- ► Greater Focus, participants can gain dfrect access to a core audience professionals and decision-makers and can through brisibility and networking.
- ► New Tips & Tactics you can learn beyond your field or interest.



WHO CAN ATTEND?

- ▶ PROFESSORS
- ► ASSOCIATE PROFESSORS
- ASSISTANT PROFESSORS
- ▶ PHD SCHOLARS
- ► GRADUATES AND POST GRADUATES
- ► DIRECTORS, CEO'S OF ORGANIZATIONS
- ► HEAD OF DEPARTMENTS
- ► ASSOCIATION, ASSOCIATION PRESIDENTS AND PROFESSIONALS
- RESEARCH INSTITUTES AND MEMBERS
- ► TRAINING INSTITUTES

CONFERENCE OPPORTUNITIES



For Researchers and Faculty Members

- Speaker Presentations (Oral)
- Poster Display
- Symposium hosting (4-5-member team)
- Workshop organizing

For Universities, Associations & Societies

- Association Partnering
- Collaboration proposals
- Academic Partnering
- Group Participation

For Students and Research Scholars

- Poster Presentation
- Young Researcher Forum
- Student Attendee
- Group Registrations



CONFERENCE OPPORTUNITIES

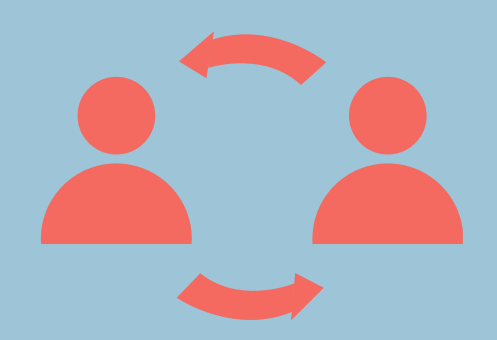


For Business Delegates

- Speaker Presentations
- Symposium Hosting
- Book Launch Event
- Networking Opportunities
- Audience Participation

For Product Manufacturers

- Exhibitor and Vendor booths
- Sponsorship Opportunities
- Product Launch
- Workshop Organizing
- Scientific Partnering
- Marketing and Networking with Clients



REGISTRATIONS



un Darticination Donofite

Cate	go	ry
------	----	----

Oral Drocontation		Group Participation Benefits:
Oral Presentation	\$749	10% Discount for a group of 5 members
Poster Presentation	:	
	\$449	15% Discount for group of 10 members
Delegate Participation	\$899	25% Discount for group of 20 members

Localities Participation Benefits

25% Discount will be provided for the participants Who are attending from the local universities and Organizations.

Registration Includes

Access to all Scientific Sessions, Poster sessions, Exhibitions

Handbook & Conference Materials. Lunch, Tea/Coffee breaks during the conference days Certificate Accreditation from the Organizing Committee Wi-Fi in the meeting rooms

In order to register for ICSON-2024, please complete the online form

Available on:

https://www.pagesconferences.com/2024/semiconductors-nanostructures/registration

ABSTRACT SUBMISSION



You are kindly invited to submit your abstract for ICSON-2024 Online Abstract Submission: https://www.pagesconferences.com/2024/semiconductors-nanostructures/abstract-submission

Questions regarding Abstract Submission Contact us: icson-2024@pagesconferences.com

SPONSORSHIP

Sponsorship Details:

Platinum \$7,500

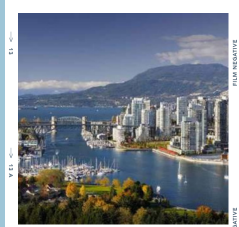
Gold \$6,000 Silver \$5,000 Exhibitor \$3,000

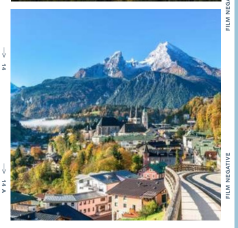
Sponsorship Registration:

https://www.pagesconferences.com/2024/semiconductorsnanostructures/registration

About Vancouver

Vancouver, Canada is a major city in western Canada, located in the Lower Mainland region of British Columbia. It is the most populous city province, with a population of 662,248 as of 2021 .Vancouver is one of the most ethnically and linguistically diverse cities in Canada, with more than half of its residents belonging to visible minority groups and speaking languages other than English or French . Vancouver is also known beauty, surrounded natural bv mountains, ocean, and forests. It has been ranked as one of the most livable cities in the world for several years.











Contact Us:



+91-9100330643



icson-2024@pagesconferences.com



https://www.pagesconferences.com/2024/s emiconductors-nanostructures

PANGEA GLOBAL EVENTS

International Conference on Semiconductors, **Optoelectronics & Nanostructures** November 04-06, 2024 | Vancouver, Canada