

# ISPEE2024



## 2<sup>nd</sup> International Summit on

# **Power and Energy Engineering**

November 04 - 06, 2024 / Vancouver, Canada

For More Info



The ISPEE2024 Summit offers presentations by the world's most influential mindsin the fields of Power and Energy Engineering.

It also features compelling plenary talks on the most important issues by most influential minds in the field, aimed at students and young professionals, and an exhibition.

REACH THIS TARGETED AUDIENCE EXHIBIT AT ISPEE2024

# Event Manager "Ms. K. Akanksha"

# **About ISPEE2024**

We are thrilled to extend a warm welcome to the 2<sup>nd</sup> International Summit on Power and Energy Engineering, scheduled during November 04-06, 2024 in Vancouver, Canada. Building on the success of our inaugural summit, this second edition even promises to be more inspiring and impactful.

ISPEE2024 summit aims to be at the forefront of shaping the future of power and energy engineering sectors. Distinguished researchers, industry experts, policymakers, and energy enthusiasts will converge in Vancouver to explore the latest trends, challenges, and innovations in the power and energy land-scape.

Over three dynamic days, attendees will engage in stimulating discussions, informative keynote presentations, enlightening panel sessions, and interactive workshops. Participants will have the opportunity to showcase their research findings, share expertise, and foster collaborations that drive energy advancements.

We eagerly anticipate your presence at this esteemed event in Vancouver!

### **Important Dates**

Abstract Submission Deadline	September 23, 2024
Early Bird Registration	May 17, 2024
Standard Registration Deadline	July26, 2024

# Organizing Committee Members

#### Xiao-Hua Yu

California Polytechnic State University, USA

#### **Amr Radwan**

Western Washington University, USA

### Donghai Xu

Xian Jiaotong University, China

#### Abdullah A. Kendoush

Augusta Technical College, USA

#### Sohrab Mirsaeidi

Beijing Jiaotong University, China

#### Chen Lin

Institute of Engineering Thermophysics, Chinese Academy of Sciences, Chinaz

#### Hari Mohan Srivastava

University of Victoria, Canada

### **Georgios Priniotakis**

University of West Attica, Greece

#### Namdar Saniei

Ontario Tech University, Canada

#### **Om Parkash Malik**

University of Calgary, Canada

# Organizing Committee Members

#### **Damian Giaouris**

Newcastle University, UK

#### Daniele De Wrachien

State University of Milan, Italy

### Hongwei Wu

University of Hertfordshire, UK

### AuricaFarcas

Petru Poni Institute of Macromolecular Chemistry, Romania

# Meet Our Panelist Speakers



Abdullah A. Kendoush Augusta Technical College USA



**Luis S. Vargas** Universidad of Chile Chile



**Georgios Priniotakis** University of West Attica Greece



Shunli Wang Smart Energy Storage Institute China



AuricaFarcas
Petru Poni Institute of Macromolecular
Chemistry, Romania



Catherine Hickson CEO, General Partner of Alberta No. 1, Canada



**Donghai Xu**Xian Jiaotong University
Netherlands



**Yongqi Xie**Beihang University
China



**BijanRahmani** TVT radar Lab, Xiangtan China

# Meet Our Panelist Speakers



Dluhopolskyi Oleksandr WSEI University Canada



Amr Radwan Western Washington University USA



**DushNalinJayakody** Lusofona University Portugal



Melese Astatke National Taiwan University of Science and Technology, Taiwan



Neway Belachew Chinese academy of sciences China

# **Conference Topics**

- ✓ Energy Engineering & Environmental Engineering ✓ Power IOT and Power Market
- ✓ Wind, Power, Solar, Thermal Energy
- ✓ Biomass and Bioenergy
- ✓ Energy Conversion & Efficiency
- ✓ Renewable & Sustainable Energy Technologies
- ✓ Energy Transfer & Storage
- ✓ Climate Changes
- ✓ Smart Energy Grids
- ✓ Geothermal Energy
- ✓ Fuel Cells & Batteries
- ✓ Thermal Power Engineering
- New Technology for Oil and Gas Development
- Energy Materials
- ✓ Power Systems
- Power and Energy Circuits and Systems
- Power Disaster and Protection
- √ E-Mobility

- ✓ Nuclear Energy
- ✓ Power Quality
- ✓ Power Semiconductor
- ✓ Thermodynamics
- ✓ Heat Engines
- ✓ Green Telecommunication
- Reliability and Security
- Nanosatellite Missions and Technology
- Electrical Engineering & Computer Engineering
- Artificial Intelligence Applications for Power

Electronics

# Why to Attend???

- Meet worldwide Experts, Exchange ideas and network with leading researchers.
- Learn and discuss quality initiatives, key news and challenges with senior level 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 direct access to a core audience of professionals and decision-makers and can increase visibility through branding 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

### 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 Y
    - Workshop Organizing ✓
      - Scientific Partnering 🗸
  - Marketing and Networking 
    with Clients

# Registrations

### Category Registration Price

Oral Presentation	\$749
Poster Presentation	\$449
Delegate Participation	\$899
Student Participation	\$299

### **Group Participation Benefits:**

10% Discount for a group of 5 members 15% Discount for group of 10 members 25% Discount for group of 20 members

### **Localities Participation Benefits:**

20% 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

### How to Register:

In order to register for ISPEE2024, please complete the online form available on: https://www.spectrumconferences.com/2024/ispee/registration

## **Abstract Submission**

You are kindly invited to submit your abstract for ISPEE2024

### **Online Abstract Submission:**

https://www.spectrumconferences.com/2024/ispee/abstract-submission

### **Questions regarding Abstract Submission Contact us:**

ispee2024@spectrumconferences.com

# **Sponsorship Details**

	Platinum Sponsor	Gold Sponsor	Silver Sponsor	Exhibitor
Sponsorship Registration	\$5000	\$4,000	\$3,000	\$2,000

### For more details, please visit here:

https://www.spectrumconferences.com/2024/ispee/sponsorship

# **Previous Glimpse**

The 1st series of Power & Energy-2023 is successfully held on November 23-24, 2023 at TRYP Lisboa Caparica Mar Hotel in Lisbon, Portugal

### For Previous Glimpse:

https://www.spectrumconferences.com/2024/ispee/Glimpse

# **About City**

### Vancouver, Canada

Vancouver, Canada is a major city in western Canada, located in the Lower Mainland region of British Columbia. It has a fine natural harbour on a superb site facing the sea and mountains. Vancouver is one of the most ethnically and linguistically diverse cities in Canada.

This cultural melting pot boasts world-class art galleries, museums, and theatres, making it a vibrant hub for art and culture aficionados. Vancouver's culinary scene reflects its multicultural essence, offering diverse delights from sushi to dim sum.

We look forward to welcoming you to Vancouver for this inspiring congress in 2024!









### Contact Us

### Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration |

Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

Thanks and Regards

K. Akanksha | Conference Manager

ISPEE2024 Conference

E-mail: ispee2024@spectrumconferences.com

Contact No: +91-8977002668

What's App: +91-8977002668

LinkedIn Link: https://www.linkedin.com/in/power-and-energy-engineering-a8b450243/

Website: https://www.spectrumconferences.com/2024/ispee

Let's meet at ISPEE2024.

Save the date: November 04-06, 2024 | Vancouver, Canada

\*\*\*\*\*\*\*\*