



**ADV.  
ESCC 2026**

5TH GLOBAL SUMMIT

**Global Earth Science  
Community and Network**

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

WhatsApp No: +1 506 909 0537

Contact us: [adv.escc@peersacademy.com](mailto:adv.escc@peersacademy.com)

5<sup>TH</sup> GLOBAL SUMMIT ON

# ADVANCES IN EARTH SCIENCE AND CLIMATE CHANGE

SEPTEMBER 24-25, 2026 / LONDON, UK



**Theme:** "Transforming Earth's Future: Integrating Science, Climate Intelligence, and Innovation for Global Resilience"

ADV. ESCC 2026



## SUB THEMES

- AI and Big Data in Earth and Climate Science
- Geoengineering: Technological Innovations for Climate Intervention
- Impact of Climate Change on Biodiversity and Ecosystems
- Sustainable Energy and Climate Solutions
- Water Resources and Climate Adaptation
- Smart Cities and Sustainable Urbanization for Climate Adaptation
- Remote Sensing and Satellite Technologies for Earth Observation
- Blockchain and Digital Technologies in Climate Finance and Carbon Trading
- Advancing Climate Science and Modeling
- Green Technologies and Sustainable Practices
- Policy, Governance, and Global Climate Action



## WHY TO ATTEND?

### What you take

Attending the Earth Science and Climate Change Conference provides a unique opportunity to engage with leading experts, explore emerging trends in both earth science and climate change research, and gain insights into innovative strategies for understanding and mitigating environmental challenges. Participation plays a crucial role in professional development by deepening scientific knowledge, enhancing analytical skills, and fostering opportunities for collaboration and impactful contributions to a sustainable future.

125  
+

60  
+

20  
+

12  
+

02



02 Day  
Conference

INNOVATIVE  
FEATURED SPEAKERS

HOURS OF  
NETWORKING EVENTS



INTERNATIONAL  
SPEAKERS



EDUCATIONAL  
SESSIONS



# WHO SHOULD ATTEND?

Academies, Astronomers  
Biochemists

Biologists, Meteorologists  
Biologists and Marine Biologists

Chemical Engineers  
Climatologists

Ecologists and  
Environmental Engineers

Environmental Researchers  
Geologists and Hydrologists

Renewable Energy  
Company Leaders

Policy Makers and Non –  
Governmental Organizations

Oceanographers and  
Microbiologists

Research Labs and  
Researchers and Innovators

Students and Early-Career  
Researchers

Soil Scientists and  
Environmental Geoscientists

Epidemiologists, Experts in Atmospheric  
Sciences, Hydrology, Ecology or Geophysics

Professors and Researchers from  
Universities or Research Institutes

Marine Biologists



## Prof. Cherl-Ho Lee

Korea Food Security Research Institute, Korea University, Korea

Dear Colleagues,

I am delighted to welcome you to the 5th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2026), taking place on [September 24-25, 2026](#), in London, UK.

From [September 29 to October 1, 2025](#), I had the opportunity to participate in the 4th Global Summit on Earth Science and Climate Change, which provided me with a new academic experience and insight into the potential for globalization.

Over the three-day event, hundreds of presenters shared new research findings and opinions across a wide range of issues through in-person presentations, virtual sessions, and poster presentations. I was truly amazed by the scale and depth of these presentations and greatly impressed by the competence and efficiency of the organizers in managing such a massive academic event.

In today's trend of scientific research becoming increasingly specialized and vastly expanded, it is becoming ever more difficult to fully understand the big picture and to make impactful contributions from one's individual position.

I believe the Global Summit on Earth Science and Climate Change serves as a valuable opportunity for researchers—who may otherwise become overly immersed in narrowly focused areas—to broaden their perspectives, gain a holistic understanding, and foster unexpected collaborations and networks beyond their own fields of study.

I hope that many researchers will also participate in the 5th Global Summit on Advances in Earth Science and Climate Change, to be held in London, UK, on September 24-25, 2026, where they can discover new research ideas, share progress in their respective fields, and gain meaningful opportunities for collaboration and networking.

I warmly invite my peers, colleagues, and fellow global scientists to join us at this prestigious gathering. Let us come together to advance scientific knowledge, promote sustainable solutions, and drive global cooperation in tackling the pressing challenges of our time.

Warm regards,  
**Professor Cherl-Ho Lee,**  
Korea Food Security Research Institute, Korea University, Korea

## Prof, Dr. Jouni Kekälä

Chief Senior Specialist, University of Eastern Finland, Finland



**Dear Esteemed Participants,**

My recent studies have dealt with climate change mitigation and higher education institutions' roles in this. I am also broadly and generally interested in science related to the topic. With these expectations I participated in the 2025 summit in Berlin where I held an invited speech. I must say that I was very delighted by the experience. The atmosphere in the Berlin seminar was intellectual and inviting.

With great pleasure I welcome you to the **5th Global Summit on Advances in Earth Science and Climate Change**, to be held from **September 24-25, 2026 in London**.

I am a social scientist and found the discussions with scientists from other disciplinary fields very useful. The presentations were good and concise. Although I am not an expert in many topics or disciplinary areas presented, one can always learn something from the diverse works. The great advantage in a meeting like this is the multi- and transdisciplinary exchange of ideas. The seminar was organised professionally and very well. I made some good contacts which are leading to future cooperation.

All in all, I can highly recommend the conference as an international opportunity to exchange insights, research findings, developmental considerations and ideas across disciplines and business areas related to Earth Science and Climate Change.

Looking ahead, I would also like to warmly highlight the upcoming **5th International Conference on Earth Science and Climate Change**, to be held in London, UK. This event will further extend the valuable conversations we've started here, offering another excellent opportunity for collaboration and knowledge-sharing in one of Europe's most vibrant scientific and cultural hubs.

**Prof, Dr. Jouni Kekälä**

Chief Senior Specialist, University of Eastern Finland, Finland



## Dr. Qinxue Wang

National Institute for Environmental Studies (NIES), Japan



**Dear Esteemed Colleagues,**

It is my distinct pleasure to extend my warm greetings to all participants of the **5th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2026)**, to be held on **September 24-25, 2026**, in London, UK.

I remain deeply committed to promoting international collaboration and scientific dialogue that address the pressing challenges of climate change, environmental degradation, and sustainable development.

I sincerely hope that this summit will serve as a vibrant platform for sharing innovative ideas, fostering partnerships, and inspiring collective actions toward a more resilient and sustainable planet.

I wish the conference every success and all participants a fruitful and inspiring exchange.

**Dr. Qinxue Wang**

National Institute for Environmental Studies (NIES), Japan



## Giovanna Lucia Piangiamore

INGV - Istituto Nazionale di Geofisica e Vulcanologia, Coordinator of MUGED (Geophysical Museum of Duronia), Italy

Dear Esteemed Colleagues and Friends,

I'm truly delighted to welcome you to the **5th Global Summit on Advances in Earth Science and Climate Change**, taking place on **September 24-25, 2026**, in the lively and inspiring city of London, UK.

The central theme of this year's conference, "**Transforming Earth's Future: Integrating Science, Climate Intelligence, and Innovation for Global Resilience**" reflects our shared commitment to advancing interdisciplinary knowledge and fostering impactful collaboration in response to one of the most pressing challenges of our time.

After attending the 2025 edition, I experienced the insightful exchanges and innovative contributions, the quality of the discussions, and the fresh ideas that emerged.

Adv. ESCC 2026 will continue to build on that momentum, offering a space where people from different fields and backgrounds can connect, share, and spark new thinking. The summit offers a vital forum for researchers, policy makers, practitioners, and emerging voices from around the world to engage in constructive dialogue, share cutting-edge research, and explore transformative solutions.

From keynotes and panel sessions to poster presentations and student forums, the program is designed to nurture cross-disciplinary learning and strengthen global networks, encouraging open dialogue, practical exchange, and real-world impact. Whether you're presenting research, proposing new policies, or just eager to learn and connect, there's something for everyone.

We're excited to bring together scientists, researchers, students, professionals and changemakers from around the world to explore how we can move forward — together — toward a more sustainable and equitable future, while introducing new perspectives on restorative and regenerative strategies.

As we come together to reimagine pathways toward a sustainable future, I warmly invite you to contribute your insights, showcase your work, and join us in shaping the next chapter in Earth science and climate leadership.

Looking forward to seeing you in London!

Warm wishes,

**Giovanna Lucia Piangiamore**, Ph.D., Research Scientist,  
INGV - Istituto Nazionale di Geofisica e Vulcanologia,  
Coordinator of MUGED (Geophysical Museum of Duronia), Italy

# PRESENTATION FORUM



01

## 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.

02

03

## 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.

04

05

## **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.

## **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.

06

## **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.

## **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.

07

08

## ACADEMIC REGISTRATIONS

01

### Speaker Registration

#### **COMBO A**

(Registration +  
2 Night Accommodation)

#### **COMBO B**

(Registration +  
3 Night Accommodation)

### Delegate Registration

## BUSINESS REGISTRATIONS

02

### Speaker Registration

#### **COMBO A**

(Registration +  
2 Night Accommodation)

#### **COMBO B**

(Registration +  
3 Night Accommodation)

### Delegate Registration

## STUDENT REGISTRATIONS

03

### Registration

YIF

#### **COMBO A**

(Registration +  
2 Night Accommodation)

#### **COMBO B**

(Registration +  
3 Night Accommodation)

### Posters

## ADDITIONAL REGISTRATIONS

### Accompanying Person

### E-Poster

### Virtual Presentation

### Workshops

### Start-Ups

04



# REGISTER & PARTICIPATE

ADV. ESCC 2026



# CONCURRENT EDUCATIONAL SESSIONS

• • • • • •

THURSDAY - SEPTEMBER 24, 2026



- Agriculture and Food Security
- Atmospheric Chemistry



- Biodiversity
- Bio-geochemistry
- Climate Change

GROUP PHOTO | COFFEE BREAK



- Earth Science
- Ecology
- Environmental Design



- Environmental Economics
- Environmental Science
- Fossil Fuels and Energy

LUNCH BREAK



- Geochemistry
- Geology
- Geophysics



- Glaciology
- Green Energy

GROUP PHOTO | COFFEE BREAK



- Hydrogeology
- Hydrology



- Limnology
- Meteorology

• • • • • •

# CONCURRENT EDUCATIONAL SESSIONS

• • • • • •

**FRIDAY - SEPTEMBER 25, 2026**



- Natural Hazards
- Oceanography
- Paleontology
- Petrology
- Physical Geography



- Plant Science and Biotechnology
- Pollution Control
- Recycling
- Remediation

**GROUP PHOTO | COFFEE BREAK**



- Remote Sensing
- Renewable Energy
- Sewage Treatment
- Soil Science
- Waste Management



- Climate Change Challenges
- Sustainability
- Greenhouse Gases effect on Climate Change
- Fossil Fuels effect on Climate Change

**LUNCH BREAK**



- Land Degradation effect on Climate Change
- Degrowth effect on Climate Change



- Kelp Forests effect on Climate Change
- Climate Modeling and Prediction
- Climate Change Mitigation Strategies

**GROUP PHOTO | COFFEE BREAK**



- Climate Change
- Climate Change and Human Health
- Climate Finance and Investment
- Climate Education and Outreach



- Climate Change and Land Use Planning
- Green Technology Innovation
- Climate Change and Air Quality
- Climate Resilient Infrastructure

• • • • • •

# 5<sup>th</sup> GLOBAL SUMMIT ON ADVANCES IN EARTH SCIENCE AND CLIMATE CHANGE



**Sep 24-25, 2026**  
**LONDON, UK**

[https://advanced-earth-climate-change.  
peersalleyconferences.com/](https://advanced-earth-climate-change.peersalleyconferences.com/)

## Featured Speakers

### Sarthak Pattnaik

Boston University, USA

## Presentation Titles

**From Vulnerability to Resilience:  
Harnessing Artificial Intelligence to Build  
Climate-Adaptive Supply Chains in an Era  
of Environmental Disruption**

### Flávia Cristina dos Santos

Brazilian Agricultural Research Corporation,  
Brazil

**Intensification of pasture-based livestock  
systems: Environmental benefits forage  
availability, nutritional value and Nellore  
cattle performance**

### Henderson Silva Wanderley

Federal Rural University of Rio de Janeiro, Brazil

**Changes in the Distribution of  
Precipitation with the Potential to Cause  
Extreme Events in the state of Rio de  
Janeiro for a Future Climate Change  
Scenario**

### Thorsten Dickhaus

University of Bremen, Germany

**Regionalization approaches for the spatial  
analysis of extremal dependence, with  
applications in climate research**

### Juergen Reichardt

University of Applied Sciences, Germany

**Assessment of Circularity and  
Minimization of CO<sub>2</sub> Emissions in the  
Overall Industrial Construction System –  
The Path to a Sustainable Transformation  
along the Value Chain: Case Study of a  
Building Assessment with Madaster**

### Aura Maryori Canon Vargas & Sandra Patricia Melo Mora

Santa Librada School, Colombia

**Sowers of the natural world**

### Andrea Maria Calazans Pacheco Pacifico

Paraiba State University, Brazil

**Climate Change Displaced Persons'  
Governance in Latin America with a focus  
on Brazil**

### Grégory Schneider-Maunoury

Sorbonne Paris Nord University, France

**Are climate transition plans a new  
constraint for sustainable or a tool to  
optimise risk return arbitrage?**



# **SPEAKER SLOTS AVAILABLE**

---

**Raquel Domingues do Amaral**

Federal Court of First Instance - Third Region -  
Mato Grosso do Sul, Brazil

**Principle of Harmony with Nature: The  
ethical and legal basis of biodignity**

---

**Yaser Shuker Mahmood**

University of Mosul, Iraq

**Determination of the Optimum Design of  
One-Dimensional Wind Turbine under the  
Weather Conditions of Mosul City**

---

**Ihsan Okta Harmailil**

Universiti Kebangsaan Malaysia, Malaysia

**Enhancing PV Module Efficiency Through  
Fins-and-Tubes Cooling: An Outdoor  
Malaysian Case Study**

---

**Hamad Ahmed Al-Ali**

Institute of Science Tokyo, Japan

**Environmental Trade-Offs in Water  
Sourcing for Hydrogen Production: A  
Comparative LCA of Desalination and  
Freshwater Pathways**

---

**Richemond Dacilien**

Federal University of Espirito Santo (UFES), Brazil

**South–South Mobilities: Haitian Migration  
to Brazil between Solidarity and  
Opportunity**

---

**Emine GÜNOK**

Gazi University, Turkey

**GeoAI and Remote Sensing for Climate  
Change Adaptation and Resilience: A New  
Era of Spatial Intelligence**

---

**Devkumar S Callychurn**

University of Mauritius, Mauritius

**Circular Resilience: Integrating  
Circular Economy Principles into Flood  
Management in Mauritius**

---

**Okan YELER**

Van Yuzuncu Yıl University, Turkey

**Developing a Remote Sensing and GIS-  
Based Model for Determining Winter  
Recreation Areas under Climate Change:  
The Case of the Upper Seyhan Basin  
(Turkiye)**

---

**Antonio Segura Morilla**

SUEZ Air & Climate, Spain

**A High-Resolution Modelling Approach to  
Design and Manage Low Emission Zones  
in European Cities**

---

**Ryhor Miniankou & Aliaksandr Puptsau**

European Humanities University, Lithuania

**Climate Education in the Era of Human–  
Machine Partnership: Competencies and  
the Training of Climate Communicators**

---

**Eliana Valencia Lozano**

National Autonomous University of Mexico,  
Mexico

**Coffee Adaptation to Climate Change:  
A Marker-Free Strategy to Generate  
Drought-Resilient Plants**



**SPEAKER SLOTS AVAILABLE**

**Mustafa Mhamed Adbalaa Kakoum**

Key Laboratory of Smart Agriculture System Integration, China

**Overview of IoT applications in agriculture and the future apple fruit comprehensive automation system**

**Sandra Milena Malavera Pineda**

Universidad Católica Luis Amigó, Colombia

**Young Entrepreneurs with Environmental Awareness: New Perspectives on University Education for Sustainability and Territorial Innovation**

**Emmanuel Ngaha**

Yıldız Technical University, Turkey

**Kinetics and thermodynamics study on thiamethoxam adsorption onto  $\text{TiO}_2$  and perlite supported  $\text{TiO}_2$**

**Veysel ALP**

Harran University, Turkey

**Determination of Soil Quality Using Artificial Neural Networks in the Solhan Plain of Bingöl City**

**Jehan Momammed Sheikh Suleimany**

Salahaddin University, Iraq

**Integrating GIS and Remote Sensing for Spatial Distribution Assessment of Drought Vulnerability Index**

**Sabrina Aghazada**

Universiti Teknologi Malaysia, Malaysia

**Isolation and Identification of High Biomass and Lipid Productivity Euglena Strain from Tropical Malaysian Environments for Enhancement of Biofuel Production**

**Kemal Adem Abdela**

Nanjing University of Information Science and Technology, China

**Unravelling the Effects of Climate Extremes and Land Use on GHG Emissions in the Yangtze River Corridor: Soil Column Experiments**

**Abror Buriboev**

Konkuk University, South Korea

**Enhancing Agricultural Fire Monitoring Through AI-Driven Multi-Sensor Fusion and Deep Learning Analytics**

**Ilya A. Potryakhaev**

Moscow State University, Russia

**Characteristics of Antarctic Bottom Water Transport through the Vema Fracture Zone Based on Measurements and Numerical Modeling**

**Matsietso Agnes Matasane**

University of Witwatersrand, South Africa

**Climate-Related Financial Risks and Their Implications for Financial Stability: A New Challenge for South African Regulators**

**Shaun Kinnes & Tshidi Green**

Parliament of South Africa, South Africa

**Reimagining Peacebuilding on the African Continent: AI an Alternative to Strengthening Institutional Capacities and Conflict Mitigation**



**SPEAKER SLOTS AVAILABLE**

**Susanta Kumar Chakraborty**

Vidyasagar University, India

**Impact of climate change on Sundarbans Mangrove Ecosystem, India: Adaptive co- management and Stewardship for sustainable conservation**

**Maitri Patel**

Institute of Advanced Research, India

**DripAlyze: Internet of things based water leakage detection system for smart resource management**

**James Stephy**

Cochin University of Science and Technology, India

**Enhancing LNG Storage Safety through Intelligent Risk Assessment: A Case Study from Kochi, India**

**Sukanya R**

Christ University, India

**Green FDI as a Catalyst for Climate-Resilient Development in Emerging Economies**

**Muhammad Ahsan Mahboob**

University of the Witwatersrand, South Africa

**Artificial Intelligence and the Transition to Mining 5.0: A Human-Centric Approach to Sustainable Mining**

**Vijay Kumar Kalyani & Prashant P.****Malavadkar**

Dr. Vishwanath Karad MIT World Peace University, India

**Dispersion Characteristics of SH-Waves in an Infinite Medium Using Physics-Informed Neural Networks**

**Abdelhak Bouafia**

Universite Mohamed-Cherif Messaadia, Algeria

**Mechanistic Evaluation of Flexible Pavement Resilience under Climate-Induced High Temperatures in Algeria: A 3D Finite Element and Laboratory-Based Approach**

**Rashmi Sajjanar**

KLE Technological University, India

**The role of ICT in the Empowerment of Women: Catalyst for Socio Economic Development**

**Rita Ghial**

Christ University, India

**Harnessing Artificial Intelligence and Robotics for Sustainable Food Safety: Addressing UN SDGs from National Implementation to International Standards**

**Abdulmajeed Tsowa Muhammad**

Near East University, Cyprus

**The Role of Urbanization and Industrialization in Economic Development in the East Asia Region**

**Upasana Bhagawati**

Amity University, India

**Bionanoremediation of wastewater: An innovative and novel approach**



**SPEAKER SLOTS AVAILABLE**

**Borkha Mech**

Dibrugarh University, India

**A review on Bioremediation Approaches for Eco-Friendly Management of Drilling Wastes**

**Anuradha Acharya**

LJ University, India

**Solidarity Linking Women and Technology: An Analysis**

**Niranjan Borah**

Barak Valley Engineering College, India

**Seismic Hazard Analysis in Complex Tectonic Settings: A Non-Traditional Perspective**

**Nilabja Ghosh**

Institute of Economic Growth, India

**Indian Agriculture Moving on: Changing issues, climate and technologies**

**Chandni Tandon**

Indian Institute of Technology, India

**Exploring the Visual Imagination and Semantic Cueing in Image Perception**

**D. Ashwini**

Maharaja Institute of Technology Mysore, India

**Biogeotechnics: Study of Root-Reinforcement in Strengthening the Soil**

**Karina Khizantsyan**

G.V. Plekhanov Russian University of Economics, Armenia

**Economic Efficiency of Drinking Water Treatment in Modernized**

**Md Amdadul Haque**

Shahjalal University of Science and Technology

**Unraveling Climate Change Vulnerabilities of Wetland Communities: Insights from Hakaluki Haor in Bangladesh**

**Bendaoud Saad**

Cadi Ayyad University

**Co-seismic Earthquake Lights (EQLs) during the 2023 Morocco Earthquake: Observations and an Atmospheric Friction Model**

**Mounkpoundap Dalouta**

University of Yaounde I

**Hydrochemistry and water suitability assessment in the locality of Malantouen (Western Cameroon) using water quality indices and multi-criteria decision-making methods**

**Job Bebenimibo**

College of Education Warri

**Impacts of Climate-Driven Air Pollution on Rainwater Quality and Community Health in Niger-Delta Region of Nigeria**

**ABAKER Madi**

Université des Sciences et Techniques de Masuku (USTM)

**Pollution indices in the restored Moullili riverbed impacted by manganese mining activity (Gabon)**



**SPEAKER SLOTS AVAILABLE**

**Francis Kwame Bukari**

UENR

**Understanding sanitation behavior in Ghana: the impact of wealth and residential contexts on Ghanaian women's choices**

**Abdulkareem Toyin**

Federal University Lokoja

**Insights into organic geochemical characteristics of Upper Cretaceous Nkporo shales of the Anambra Basin, Nigeria**

**Fungai Jacqueline Kiwa**

Chinhoyi University of Technology

**Integrating AI-Enhanced Extended Reality in STEM Education: Transforming Learning for the Next Generation of Innovators**

**Sara Salih**

Ibn Tofail University

**Hydrological and hydraulic modeling for flood protection: case of aglou center, tiznit province**

**Mvogo II Ossede Daave Franklin**

University of Dschang

**Reassessing the threshold at which urbanization can slow or accelerate climate change in developing countries**

**Syed Zishan Ashiq**

Mirpur University of Science & Technology Mirpur AJ&K

**Enhancing Serviceability of Clayey Soils through Industrial Waste Glass and Synthetic Fiber Reinforcement**

**Krishna Singh Basnet**

Tribhuvan University

**A Multiple Regression Pavement Deterioration Model for National Highways of Nepal**

**Hanan FALI**

Ibn Zohr University

**The Influence of the Manager's Profile on the Environmental Commitment of Moroccan SMEs**

**Agatha Arochukwu**

National Population Commission

**Population changes and primary healthcare delivery in Ebonyi State, Nigeria**

**Isaac Daama**

University of Ngaoundere

**Lithological, structural assemblies and main phases of Paleoproterozoic deformation in the Lolodorf zone (Nyong Complex, SW Cameroon)**

**James A. DiLellio**

Pepperdine University, USA

**Economic and Financial Synergies of Offshore Wind and Wave Energy Systems**

**H. Larry Raigetal**

University of Guam, Guam

**The Role of Canoe Building and Traditional Navigation in Sustainable traditional practices**



**SPEAKER SLOTS AVAILABLE**

**Seghir Zerguini**

University of Bordeaux, France

**Assessing the systemic effects of the Bordeaux Low Emission Zone (LEZ) using the SIMUTEC platform**

**Fleur Palmer**

Auckland University of Technology, New Zealand

**Sacred Landscapes, Severed Connections: Colonial Christianity, the Doctrine of Discovery, and the Erasure of Indigenous Environmental Guardianship in Aotearoa New Zealand**

**Latifah Binti Omar**

Universiti Putra Malaysia Sarawak, Malaysia

**Minimizing Nutrient Leached Using Rain Shield Nutri Gard NPK Fertilizer**

**Faridah Abdul Razak**

Universiti Putra Malaysia Sarawak, Malaysia

**Physicochemical and Photoluminescence Properties of Piperine Thin Films Prepared by Spin Coating**

**Lílian Lefol Nani Guarieiro**

University SENAI CIMATEC, Brazil

**Rare Earth Elements: A Review of Primary Sources, Applications, Business Investment, and Characterization Techniques**

**Andrè Mateus Bertolino**

Federal Institute of Education Science and Technology of Paraná, Brazil

**Interfaces of Transformative Innovation Policies, Socio-environmental Justice and Circular Economy: A focus on the Brazilian Semiarid**

**Carlos Sousa Oliveira**

Instituto Superior Técnico, Universidade Lisboa, Portugal

**Using Inverse Seismology to Better Constrain High Impact, Low Probability (HILP) Seismic Hazard Estimates**

**Nader Ghaffari Khaligh**

Universiti Malaya, Malaysia

**Green and sustainable aspects of solvent-free and catalyst-free methods for the preparation of succinyl cellulose: A comparative study**

**Angel Gabriel Ochante Sanchez**

Universidad Privada del Norte, Peru

**Generation of Monthly Streamflows in the Ica River Basin up to the La Achirana Hydrometric Station Using the GR4J Rainfall–Runoff Model**

**José Luís Miranda Dias**

IST Técnico Lisboa/Universidade Técnica de Lisboa (UTL), Portugal

**Relevant Characteristics of Innovative and Environmental-Based Solutions of Infill Masonry Walls of Reinforced Concrete Buildings to Face the Effects of Climate Change**

**Otilia Pitulac**

Gheorghe Asachi Technical University of Iasi, Romania

**GIS-based assessment of the potential for photovoltaic panels and green roofs in Iași, Romania**



**SPEAKER SLOTS AVAILABLE**

<b>Vanessa Amaral Silva</b> Universidade de Évora, Portugal	<b>Different inter-row management practices on a vineyard: Implications on the quality of grapes</b>
<b>Rania Obead</b> Edinburgh Napier University, UK	<b>An Archetype-Based Approach to Enhance Energy Efficiency in the Retrofitting of Pre-1919 Residential Buildings in Scotland</b>
<b>Amel Hussein Abbas</b> Al-Mustansiriya University, Iraq	<b>Deep Learning Techniques for Acoustic Detection of Red Palm Weevils</b>
<b>Jelfina C. Alouw</b> International coconut community (ICC), Indonesia	<b>Climate-Smart Agriculture: The Coconut's Multi-Dimensional Contribution to Economic Resilience and Environmental Stability</b>
<b>Mohammed Ibrahim Mohammed Al-Jubouri</b> University of Kirkuk, Iraq	<b>Integration Between Sustainable Innovation and Quality 4.0 and Its Impact on Reducing the Risks of Electronic Pollution: A Study in Iraqi Companies</b>
<b>Amparo Abarca Ancori</b> National University of the Altiplano, Peru	<b>Geotechnics in the preservation of Machu Picchu, Cusco, Peru</b>
<b>José Luis Pineda-Tapia</b> Universidad Nacional de Juliaca, Peru	<b>Evaluating Concentrations of PM10, PM2.5, SO<sub>2</sub>, NO<sub>2</sub>, CO, O<sub>3</sub>, and H<sub>2</sub>S Emitted by Artisanal Brick Kilns in Juliaca, Peru, Using a Low-Cost Sensor Network and AERMOD Model</b>
<b>Khan Sarfaraz Ali</b> INTI International University, Malaysia	<b>Transformative Teaching-Learning Strategies: Insights towards Sustainable Education Management</b>
<b>Khalid Mohamedali Hamid Mohamed</b> East China University of Science and Technology, China	<b>Efficient Visible-Light-Driven Photocatalysis of BiVO<sub>4</sub> @Diatomite for Methoxychlor Degradation</b>
<b>Emmanuel Nana Kwesi Ofori Darko</b> Shaanxi Normal University, China	<b>Relationship between digital preparedness and digital integration: Mediation evidence on the role of school climate</b>
<b>Zanilov Amiran Khabidovich</b> Kabardino-Balkarian State University named after H.M. Berbekov, Russia	<b>Root absorption of CO<sub>2</sub> by plants as an ecosystem factor in regulating the carbon balance in the biosphere</b>
<b>Radha R. Sharma</b> New Delhi Institute of Management	<b>Sustained Happiness and Well-being at Work integrating Western &amp; Eastern Perspectives</b>



**SPEAKER SLOTS AVAILABLE**

**Darshana Ashish Desai**

Sushant University, India

**Net Zero Energy Retrofitting Strategies for Low-Rise Row Housing: The Case of Nashik, India**

**Mourtada Fall**

Amadou Mahtar Mbow University

**An Integrated GIS and Remote Sensing Approach to Assess Geosites Vulnerability to Soil Salinization and Shoreline Retreat in the Saloum Delta**

**Kaouther Selmi**

University of Monastir

**Electronic implementation of multi-compartment neuron models for distributed climate monitoring**

**Mahnaz Gümrükçüoğlu Yiğit**

Sakarya University

**Eco-Design and Renewable Energy as Drivers of Decarbonization in Energy-Intensive Industrial Systems**

**Pramod Ram Wadate**

Ajeenkya DY Patil School of Engineering (SPPU)

**An on-field exploration and mathematical quantification of a parabolic dish concentrator for enhancement of collector efficiency towards sustainability**

**Surender Singh**

Maharshi Dayanand University

**Case Study for Integration of Renewable Sources to Loharu Micro Grid to Reduce the Expenses and Emissions Using HOMER Pro**

**Syed Danish Bukhari**

Quaid-i-Azam University

**Green Manufacturing in Industry 5.0: Towards Sustainable Industrial Transformation**

**Hazrat Said**

Agricultural Research Institute Tarnab Peshawar

**Exploring the Role of ApisAnd Non-Apis Insect Visitors towards Cross Pollination, their Influence on Yield, Oil Content and other Quality Parameters of Sunflower (*HelianthusAnnuusL.*) In Mardan, Khyber Pakhtunkhwa**

**Diallo Mohamed Bobo**

Université Félix Houphouët-Boigny

**The Ocean Wave 1449: Your Server Down**

**Aneela Hameed**

Bahauddin Zakariya University

**Nano-Enabled Protein Based Bioactive Compounds as a Sustainable Strategy to Mitigate Food Allergies and Enhance Human Health**

**Muhammad Hamza**

University of Agriculture Faisalabad

**First-principles insights into X<sub>2</sub>MgS<sub>4</sub> (X=Pm, Pr) spinels for energy harvesting and spintronic applications**



**SPEAKER SLOTS AVAILABLE**

**Hafeezullah Babar**

Soil Fertility Research Institute

**Saiduzzaman**

Bangladesh Agricultural University

**Chipo Mutongi**

Midlands State University

**Ahlam Er-Rahmani**

Ibn Tofail University

**Eman Ibrahim El-Sayed Abdel-Wahab**

Field Crops Research Institute

**Mostsfa Abdelgeliel**

Arab Academy for Science and Technology

**Barry Mark Akatah**

Kenule Beeson Saro-Wiwa Polytechnic

**Agnes Yemisi Asagba**

National Biosafety Management Agency, (NBMA)

**Dorine Dorcas Washaya**

Bindura University of Science Education

**Hailay Gebreslassie Berhe**

Adigrat University

**From Glaciers to Desert: Climate Change Impact across Pakistan**

**Epidemiological and Molecular Characterization of Feline Panleukopenia Virus in Domestic Cats across Different Regions of Bangladesh**

**Beyond Formal Law: Harnessing African Indigenous Knowledge to Foster Green Marketing Governance and Sharing Economy**

**E-government, Governance and Sustainable Development: What Synergy for African Countries?**

**Soybean Mosaic Virus Infection in Three Cultivars of Soybeans Intercropped with Corn at Three Planting Densities of Soybeans**

**Impact of Industry-4 Water-Energy-Food Nexus**

**Climate Change Policies in Nigeria: Challenges and Prospects/ Grey Areas in Nigeria's Climate Change Act 2021: Environmental Engineers and Climate Stakeholders' Perspectives**

**What's in (y)our food? – Occurrence of GM-containing foods on the Nigerian market and compliance with national regulations**

**Modelling the current and future spatial distribution of suitable areas for V. polyanthes using MaxEnt in Zimbabwe**

**Water Harvesting and Groundwater Recharge: A Comprehensive Review and Synthesis of Current Practices**



**SPEAKER SLOTS AVAILABLE**



# SPEAKER'S TESTIMONIALS



BERLIN

SEPTEMBER 29-30

**ADV. ESCC 2025**

<https://advanced-earth-climate-change.peersalleyconferences.com/>



Thanks for the invitation in participating to the ESCC 2025. It was a pleasure for me to join the conference. The quality of the talks was generally high. Regarding the professional development, it is interesting to listen to so different topics and experiences. The organization and the venue were really good for the conference and the selection of the speakers was really good too. Thank you again for this opportunity.



## ANTONIO SANTORO

*UNIVERSITY OF FLORENCE, ITALY*



I was pleased to participate in the 4th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025).

The scientific sessions were of exceptionally high caliber, featuring well-curated topics and distinguished speakers whose expertise and insights significantly enriched the discourse. The diversity and depth of the presentations reflected a rigorous selection process and a strong commitment to academic excellence.

The summit provided a valuable platform for intellectual engagement and professional growth. The thematic alignment with current research trends was particularly beneficial, and I was inspired to initiate potential collaborations. Notably, I was interested in networking with Dr. Desmond Attah-Kyei, whose work resonated with my own research interests.

Peers Alley Media, Canada, demonstrated commendable discernment in selecting speakers who delivered thought-provoking and impactful sessions.



## FLAVIA OLIVEIRA MONTEIRO DA SILVA ABREU

*STATE UNIVERSITY OF CEARÁ, BRAZIL*



Adv. ESCC 2025 was a very interesting event. A wide range of topics that brought new ideas. Peers Alley Media did a good job.



## RAFAEL SCHROEDER

*UNIVERSIDADE DO VALE DO ITAJAÍ (UNIVALI), BRAZIL*



Thank you for the opportunity to participate in the Advanced ESCC 2025 conference.

The overall quality of the talks was impressive. The sessions were well-structured, informative, and covered a diverse range of topics relevant to current research and practice. I particularly appreciated the discussions between participants.

The conference provided valuable perspectives that are directly applicable to my field. It helped broaden my understanding of emerging trends and methodologies, and offered inspiration. The networking opportunities also contributed meaningfully to my professional growth.

Peers Alley Media did an excellent job curating a lineup of thought-provoking speakers. The sessions encouraged engaging discussions and offered fresh viewpoints, which made the event both intellectually stimulating and professionally enriching.

Thank you once again for organizing such a high-quality event. I look forward to future opportunities to participate.



## DIANA TUULIK

*TTK UNIVERSITY OF APPLIED SCIENCES, TALLINN UNIVERSITY OF TECHNOLOGY, ESTONIA*



The quality of the talks at Adv. ESCC 2025 was good and Peers Alley Media from Canada did a good job selecting the speakers.

## FELIPE OMAR TAPIA SILVA

*UNIVERSIDAD AUTÓNOMA METROPOLITANA, MÉXICO*



The Adv. ESCC 2025 organization of the conference was excellent; everything ran smoothly and with great professionalism. I truly appreciated the opportunity to meet and exchange ideas with inspiring speakers and participants.

## REVITAL DUEK

*BAR-ILAN UNIVERSITY, ISRAEL*





I am deeply grateful to Peers Alley Media for recognizing my academic work and inviting me to participate in this prestigious event.

The quality of the talks at Adv. ESCC 2025 was truly exceptional. Each session demonstrated a high level of academic depth and global significance, addressing vital topics such as sustainability, renewable energy transition, and climate resilience. The diversity of speakers from leading institutions worldwide fostered meaningful interdisciplinary dialogue. I was particularly impressed by how the conference balanced theoretical insights with practical applications, making it both intellectually stimulating and deeply relevant to today's challenges.

Participating in this global summit has been an invaluable experience for my academic and professional growth. As a PhD in Management focusing on driving sustainability in green entrepreneurial intentions among SMEs in the electric vehicle component industry, this conference offered me an excellent platform to present my research, receive insightful feedback, and engage with distinguished scholars and industry experts from around the world. The discussions and exchanges have significantly broadened my research vision and inspired new directions for future work in sustainable development and green entrepreneurship.

Peers Alley Media did an outstanding job organizing a well-curated and intellectually enriching program. The selection of speakers was diverse and inspiring, creating a dynamic environment for academic exchange and innovation.

I am deeply grateful to Peers Alley Media for recognizing my academic work and inviting me to participate in this prestigious event. Your recognition and support mean a great deal to me as a researcher devoted to sustainability and green innovation. I also wish to extend my heartfelt appreciation to the entire organizing committee for their professionalism and warm hospitality.

It was a true honor to be part of such a meaningful global gathering. I sincerely hope to have the opportunity to participate again in future editions of the Adv. ESCC conference and continue contributing to this important dialogue on building a sustainable planet.



**ZHAO KONGLING (SHEILA)**

*CHINA INTERNATIONAL COUNCIL FOR THE PROMOTION  
OF MULTINATIONAL CORPORATIONS, CHINA*



I had a wonderful time participating in the “4th Global Summit on Advances in Earth Science and Climate Change”.

The talks at Adv. ESCC 2025 were of extremely high quality. Speakers shared cutting-edge research and insightful ideas, which helped me, grasp the latest developments in earth science and climate change.

This summit greatly contributed to my professional development. The diverse discussions broadened my thinking and helped me see challenges in my field from new angles. Also, I made valuable connections with other professionals.

Peers Alley Media, Canada did a fantastic job selecting speakers. The sessions were really thought-provoking, and each speaker brought unique, valuable perspectives that made the event engaging. Thank you for organizing such a great summit!



**ZHANGEN ZHU**  
*GUANGZHOU UNIVERSITY, CHINA*



We were pleased and honoured to be able to attend Adv. ESCC 2025 global cutting-edge event, indeed. We had the chance to engage with an international, esteemed audience and be able not only to present part of our work, but also improve our knowledge on diverse ESCC global challenges. We are grateful to Peers Alley Media expert team and you, personally, for all the hard work invested in making this event beneficial to all stakeholders.

We hope to be able to attend future Adv. ESCC or other Peers Alley Media global events in the coming year(s).

Thank you for your kind concern, professional/expert support and collaboration.



**ELENI G. MAKRI**  
*UNICAF, CYPRUS*



I would like to sincerely thank you for your support and organizing our participation in the Adv. ESCC 2025 summit. It was a very interesting and useful event for us. We would also like to commend the excellent organization of the event and the excellent and responsible work of your staff.



**ALIAKSANDR PUPTSAU**  
*EUROPEAN HUMANITIES UNIVERSITY, LITHUANIA*



I would like to note the high level of scientific discussions at the summit. Importantly, there were many young researchers from a wide range of countries. Participation in the summit was a good opportunity for them to test their promising work. For me, participating in the summit was an excellent opportunity to gain new experience for my research in the area of the interaction between education and artificial intelligence. I cannot emphasize enough the high level of organization, both in terms of content and in the conduct of the summit itself. All the staff deserve nothing but excellent marks.

## **RYHOR MINIANKOU**

*EUROPEAN HUMANITIES UNIVERSITY, LITHUANIA*



Adv. ESCC 2025 presentations talks were nice. In general it was useful; because it is link different disciplines and initiate new ideas develop. Peers Alley Media, Canada did a good job selecting speakers for thought-provoking sessions for this event is good, because invited good experts from different countries and it initiate new ideas.

## **VYTAUTAS PAULIAUSKAS**

*KLAIPEDA UNIVERSITY, LITHUANIA*



From my viewpoint, we had more quality presentations at the Adv. ESCC 2025 event. This conference has contributed to my academic life.

## **JOSE RAMON B CANTALICE**

*RURAL FEDERAL OF PERNAMBUCO UNIVERSITY, BRAZIL*



The quality of the presentations at Adv. ESCC 2025 was an excellent, given the speakers' reputations.

The advantage was represented by the food for thought, prompted by the interdisciplinary interventions, which push us to undertake new lines of research.

In my opinion, the outcome is very positive and I take advantage of the trust placed in me in my role as chair.

## VALENTINO STRASER

*UNIVERSITY OF MAKENI, SIERRA LEONE*



It was truly a pleasure to participate in the 4th World Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025). I am grateful for the opportunity to share our research and to connect with distinguished professionals from around the world.

The sessions were of excellent quality — diverse, insightful, and highly relevant to current global environmental challenges. Each presentation reflected a strong commitment to advancing scientific knowledge.

The event contributed significantly to my professional growth by allowing me to exchange ideas and gain new perspectives from experts in various fields of Earth and climate sciences.

Peers Alley Media did an outstanding job curating thought-provoking sessions and ensuring a smooth coordination throughout the conference.

Additionally, I would like to express my sincere interest in participating in future events organized by Peers Alley Media. I would greatly appreciate being informed in advance of upcoming conferences.

Thank you once again for this enriching experience and for the dedication your team puts into promoting scientific collaboration worldwide.



## ÁNGEL GABRIEL OCHANTE SÁNCHEZ

*UNIVERSIDAD PRIVADA DEL NORTE, PERU*



I would like to sincerely thank you for the excellent organization of the Adv. ESCC 2025 conference, the interesting and insightful materials, as well as the pleasant and welcoming atmosphere throughout the event. Participation in the conference was a valuable experience and a source of new knowledge and ideas for me.

## OREST KOLESHCHUK

*NATIONAL UNIVERSITY "LVIV POLYTECHNIC, UKRAINE*



All the talks I attended were of high quality and focused on sustainable development. The sessions were insightful and reflected a strong commitment to advancing knowledge in this crucial area.

As a lecturer facilitating learning on sustainable development, I make it a point to stay updated on emerging trends across related disciplines. This conference was an eye-opener, exposing me to several new subject areas beyond my specialization. I am especially grateful to Peers Alley Media for curating such a diverse range of speakers and themes that broadened my perspective.

Peers Alley Media did an excellent job in selecting thought-provoking speakers and managing the event efficiently. The sessions were conducted smoothly and adhered to the schedule—something not always achieved in many conferences.

Overall, it was a valuable and enriching experience, and I extend my appreciation to the organizing team for their professionalism and dedication, while appreciating the opportunity given for me to contribute.



## KAMANI SYLVA

*UNIVERSITY OF PERADENIYA, SRI LANKA*



Adv. ESCC 2025 conference talks was different quality, from excellent to fair.

I am retired, so my professional development belongs to the past. Still it is interesting to continue to take an active part in conferences like this.

Peers Alley Media, did a very good job of selecting speakers from many different fields of expertise. I want to congratulate you with a successful and interesting conference.



## HALVOR KVANDE

*RETIRED FROM NORSK HYDRO, NORWAY*



The quality of talk at Adv. ESCC 2025 was resourceful and based on the Earth Science. It covers a wide range starting from basic Science subjects, Engineering subjects and also Geography, Economics which has been used to clear the concept of the Seminar topics. It has contributed to some extent towards my professional career. Peers Alley Media did selected good speakers based on their publications in the reputed international journals.

Overall your arrangement and hospitality for the participants were very nice. Your staffs were very much helpful and also cooperative.

## **SAMIR KANTI DATTA**

*THE BHAWANIPUR EDUCATION SOCIETY COLLEGE (AFFILIATED TO THE UNIVERSITY OF CALCUTTA), INDIA*



I am truly delighted to have had the opportunity to participate in this Adv. ESCC 2025 event. The presentations were of high quality, and the speakers fully lived up to the standards of such a gathering. I had the chance to meet and engage with remarkable individuals from diverse backgrounds, all of whom demonstrated outstanding human and scientific values. I would like to thank the conference organizers for assembling a multidisciplinary panel that worked towards a common goal: contributing, each within their own field, even the smallest possible solution to help preserve our planet and its ecological integrity". See you soon at the next event in better spirits.



## **SOUAD LAOUES**

*MOULOUD MAMMERI UNIVERSITY OF TIZI OUZOU, ALGERIA*



The quality of talks at Adv. ESCC 2025 was definitely displaying a wide variety of fairly academic contributions towards focus of conference. I truly appreciated the diverse and global participation of speakers.

Most remarkable for me was outstanding organization of conference, esp. in terms of

- Maintaining contacts to lecturers (in this case me.)
- Highly professional finalizing of ESSC web appearance
- Perfect digital Webex organisation
- Strict time organization whilst lectures
- Amazing virtual E- Book ready parallel to conference

Thus my sincere admiration for Peers Alley Media, and esp. Conference Director Sujith Paul!



## **JUERGEN REICHARDT**

*MSA / MUENSTER SCHOOL OF ARCHITECTURE, GERMANY*



Adv. ESCC 2025 was a wonderful and informative conference. I had the opportunity to hear about many studies in different fields. Berlin is a beautiful city, too. It was a great organization. Thank you.

## **YUNUS ÖZTÜRK**

*GEBZE TECHNICAL UNIVERSITY, TURKEY*



The quality of talks at Adv. ESCC 2025 was very valuable for each of us as we could attain meaningful insights about relevant topics.

The talks have contributed to a large extent to our professional development as we are now able to think out of box regarding various aspects of the relevant subject matter.

Peers Alley Media, Canada did a commendable job in selecting speakers for thought-provoking sessions as they were able to bring new insights to our thought process.

## **PRIYA A SONDHI**

*SCHOOL OF LAW SUSHANT UNIVERSITY, INDIA*



The sessions at Adv. ESCC 2025 were of outstanding quality and offered profound insights into key areas of discussion. These talks have significantly enhanced our professional competencies by encouraging innovative and critical thinking across multiple dimensions of the subject. We sincerely commend Peers Alley Media, Canada, for their meticulous selection of speakers whose contributions stimulated engaging and forward-thinking dialogues.



## ANOOP KUMAR

*CENTRAL BUREAU OF INVESTIGATION, INDIA*



The Adv. ESCC 2025 presentations was very good quality with modern science covering a wide variety of areas. A good number of the presentations were of relevance to community issues and challenges associated with climate change.

The presentations had good contributions to my professional development. I picked a variety of ideas from the different topics presented, particularly those related to biological sciences, community issues and climate change challenges.

Peers Alley Media, Canada, did a wonderful job bringing together several professionals of varied disciplines to share their research experiences in one conference. It was a difficult task but well accomplished and highly appreciated. My experience is that there was consistent and constant communication with the invited speakers. There was useful guidance to the invited speakers until the day of the conference. I wish to participate in future summits organized by Peers Alley Media, Canada.



## PATRICK OLWENY AYIECHO

*MASENO UNIVERSITY, KENYA*



The 4th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025) featured high-quality, insightful talks addressing critical global challenges. The sessions significantly enhanced my professional understanding of sustainability and climate resilience. Peers Alley Media, Canada, did an excellent job curating expert speakers and thought-provoking discussions throughout the event.



## KIRAN KUMAR MUDNAKUDU-NAGARAJU

*JSS ACADEMY OF HIGHER EDUCATION & RESEARCH (DEEMED-TO-BE-UNIVERSITY), INDIA*



I am very pleased to share my experiences of attending the “4th Global Summit on Advances in Earth Science and Climate Change” in virtual mode on 29 Sept 30 Sept, 2025, organized by Peers Alley Media, Canada. It was a wonderful experience of listening high standard deliberations on different aspects of Environment, Climate Change, Earth Science and Developmental issues from the experts of different corners of the world. The Summit was well planned & executed and as such the organizers deserve special appreciation. As the experts were from diverse field, the sessions were really attractive. In short, the Summit could able to add my professional experience in the subject which I consider important as a professional researcher.



## **SIDDHARTHA N. JOARDAR**

*WEST BENGAL UNIVERSITY OF ANIMAL AND FISHERY SCIENCES, INDIA*



The quality of talks at Adv. ESCC 2025 was an excellent, the speaker selected was expert in there domain and entire globe was covered. This is in true sense global summit.

It gives me exposure to research domains and peoples with different backgrounds so it is really helpful for me.

Peers Alley Media, Canada did a good job selecting speakers for thought-provoking sessions for this event.



## **VIKAS B. VAREKAR**

*VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE (VJTI), INDIA*



We thank the Organizing Committee of Adv. ESCC 2025 and you personally for one of the happiest days in our lives: for your so high estimation of our report «European Baykal and Landscape Society’! You have provided invaluable assistance in preparing of this report. This gave us faith in our own power and kept us from failing behind no matter how difficult it was. We hope and believe in our new meetings and fruitful cooperation.

## **NATALIIA POZHIDAEV**

*INTERREGIONAL NATIONAL LANDSCAPE SALVATION FUND (NLSF), RUSSIA*



We would like to express our sincere gratitude to the organizers of the 4th Global Summit on Advances in Earth Science and Climate Change (September 29–30, 2025, Berlin, Germany).



The conference was organized at an excellent level, with smooth communication and strong support from the Peers Alley Media team. We especially appreciate that our request to reschedule the presentation from September 30 to September 29 was kindly accommodated, and that we were given the opportunity to participate online with a reduced registration fee.

The scientific quality of the talks was outstanding, covering a wide range of relevant and thought-provoking topics in Earth science and climate change. The sessions were very engaging and contributed to our professional development by providing new insights and perspectives for our research.

We highly commend the organizers for selecting excellent speakers and for ensuring such a high academic standard throughout the event. It was a great pleasure to be part of this conference, and we look forward to future editions.

## PETRO HRYTSIUK

*THE NATIONAL UNIVERSITY OF WATER AND ENVIRONMENTAL ENGINEERING, UKRAINE*



I was delighted to take part in the 4th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025). The quality of the talks was outstanding, offering valuable insights that will undoubtedly contribute to my professional growth.

The program was thoughtfully curated, with speakers selected by Peers Alley Media, Canada, who provided engaging and thought-provoking sessions that enriched both knowledge and networking opportunities.



## CARLA CADETE

*LUSÓFONA UNIVERSITY – CUP, PORTUGAL*



The quality of talks at Adv. ESCC 2025; the program chosen for the online conference I attended was quite adequate. It was easy to use, and voices could be heard clearly.

The diverse backgrounds of the participants and their presentations helped me develop new perspectives.

Peers Alley Media, Canada, did a good job selecting speakers for thought-provoking sessions for this event. Thank you once again for inviting me.



## VEYSEL KOBYA

*ULUDAĞ UNIVERSITY, TURKEY*



The quality of the talks was excellent. Thanks a lot for organizing and conducting such enriching sessions.



The sessions have definitely helped add to my knowledge base and widened my understanding of several subjects. It has also provided wider scope for my upcoming research work/projects. This will eventually contribute to my professional development. And I am so grateful to you.

Peers Alley Media did an excellent job of bringing together the best minds to share their intellectual output with the others, at this very successful Global Summit. I congratulate Peers Alley Media on the success and wish them the best for such success in their future endeavours too.

## **SMITA SALUNKE**

*AKBAR PEERBHoy COLLEGE OF COMMERCE & ECONOMICS, INDIA*



Thank you for the opportunity and the platform to share my research at the 4th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025). It was truly an enriching experience.

The quality of talks was excellent, covering a wide range of contemporary and emerging issues in Earth sciences and climate change. I found the exchange of ideas with fellow researchers and experts especially valuable, as it broadened my understanding and helped me place my work in a global context.

Peers Alley Media did a commendable job in curating the event and selecting distinguished speakers who sparked insightful discussions. The diversity of topics and expertise brought together at the conference ensured that it was both engaging and intellectually stimulating.

Overall, it was an informative and rewarding experience, and I am grateful to have been a part of it.



## **DEEVENA ELIAS**

*FOREST RESEARCH INSTITUTE, INDIA*



Dear organizers of Adv. ESCC 2025, at the end of this conference, I would like to express my sincere thanks to both the organizers of this event and all those who ensured the smooth running of these presentation sessions. For me, this event was a great experience for promoting scientific research. The work presented was enriching and will certainly contribute to opening new perspectives following the exchange of ideas and fruitful discussions held between the various speakers.



Following this event and given the number of recent and interesting works presented, we can say that Peers Alley Media, Canada, deserves to be appreciated for bringing together researchers working on high-quality topics.

## AHMED BENAMARA

*UNIVERSITY OF MOULAY ISMAIL, MOROCCO*



I will say that the quality of the talks was up to the mark at ESCC 2025. Regarding its contribution to my professional development, I will say that it was a nice opportunity for me to connect and share knowledge with others of the similar field at ESCC 2025. For the record it was my 30th time to deliver a presentation in the 27th conference (which includes 26 international conferences and 1 national conference) as paper presenter or invited speaker/ eminent speaker of my professional career at ESCC 2025. Peers Alley Media, Canada, did a good job in selecting speakers for the thought-provoking sessions at ESCC 2025, as there were many speakers from different institutions and countries with their respective study to share, making the event a nice platform for knowledge exchange for everyone. I do understand the hard work, coordination, & time management of Peers Alley Media, Canada, in not only organizing this conference but making it successful as well, and I appreciate it.



## ADITYA SINGH

*AMRITA VISHWA VIDYAPEETHAM, INDIA*



The “4th Global Summit on Advances in Earth Science and Climate Change” at Berlin was a highly resourceful event with carefully chosen topics which aligns well with the conference theme.



The presentations were of very high standards and showcased the recent developments in most cases. The meticulous planning and timely execution of the talks are worth mentioning. Ms. Gayathri and team deserve a special mention for this. Thank you, Peers Alley Media, for giving me an opportunity to be part of such a productive and engaging conference. Hope to associate with you in future also.

## DEEPA BALAKRISHNAN S

*COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY,  
INDIA*



The Adv. ESCC 2025 was a beneficial conference attended by a diverse group of people from various countries. The speakers were good and talented.

## IBRAHIM MAHMOUD DARWISH

*BEIRUT ARAB UNIVERSITY, LEBANON*



It was the nicest summit I have ever attended. Truly speaking the experts are so diversified. In my country the popular newspapers cover the summit news so widely. I may share the link to those newspapers.



## MOHAMMED JULFIKAR ALI

*PRESIDENCY UNIVERSITY, BANGLADESH*



I would like to thank you all for the wonderful performance the team put together in this just-concluded 4th Edition of the Global Summit Adv. ESCC 2025.

The quality of speakers selected for the summit was very impressive, accomplished academics and professionals. This is great indeed.

As a professional in the Oil and gas industry, the summit has further helped me gain a deeper understanding of the issues surrounding climate change. All speakers reached a consensus on decarbonization and carbon neutrality, aiming for at least a 2050 target. This is great as well. I also made friends with speakers who shared similar interests. I should participate in future engagements, as long as they are convenient.

Thanks, Peers Alley Media, for selecting the top-notch speakers for this just-concluded event.



## **JUDE CHEKWUME NWAULUNE**

*BABCOCK UNIVERSITY, NIGERIA*



Dear Organizing Committee,

I would like to express my sincere appreciation to Peers Alley Media, Canada for organizing the 4th Global Summit on Advances in Earth Science and Climate Change (Adv. ESCC 2025) and for inviting me as one of the speakers there.

The conference featured a wide range of high-quality and intellectually stimulating talks from eminent researchers and experts across the globe. The scientific sessions were thoughtfully designed, covering current challenges and innovative solutions in the field of Earth Science and Climate Change.

The event provided an excellent platform for knowledge exchange and networking with international researchers and professionals. Engaging with diverse perspectives has certainly enriched my understanding and contributed significantly to my ongoing research endeavors.

Peers Alley Media did an outstanding job in curating thought-provoking sessions and selecting speakers who brought depth, clarity, and innovation to the discussions. The overall coordination and hospitality were commendable, ensuring a smooth and enriching experience for all participants.

Thank you once again for the opportunity to be part of such a valuable and inspiring event.



## **VAGMI SINGH**

*CSIR-CENTRAL INSTITUTE OF MEDICINAL & AROMATIC PLANTS, INDIA*



At the very onset, I would like to extend my heartiest thanks for giving me the opportunity to speak in your esteemed forum at Adv. ESCC 2025. The quality of talk delivered by all the speakers was outstanding. It does enhance my knowledge and experience by listening to the speakers. The quality of speakers as chosen was excellent.

**BORKHA MECH**  
*DIBRUGARH UNIVERSITY, INDIA*



I would be happy to say that the Adv. ESCC 2025 conference was a success.



**BIJAY MIHIR KUNAR**  
*NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, INDIA*



Thank you for giving me the opportunity to attend the 4th Global Summit on Advances in Earth Science and Climate Change. It was a truly enriching experience.

The quality of talks at Adv. ESCC 2025 was exceptional, with diverse and insightful sessions that addressed current challenges and innovations in Earth science and climate research.

The event significantly contributed to my professional development by enhancing my understanding of recent global trends, networking with experts, and inspiring new directions for my own research work.

Peers Alley Media did a commendable job in curating a panel of knowledgeable and thought-provoking speakers who added immense value to the sessions.

I truly appreciate the effort your team put into organizing such a successful summit.

Look forward to future events organized by Peers Alley Media.

**SHILPA SAHA**  
*JADAVPUR UNIVERSITY, INDIA*



# SPEAKER'S TESTIMONIALS



BARCELONA

SEPTEMBER 26-27

**ADV. ESCC 2024**

<https://advanced-earth-climate-change.peersalleyconferences.com/>



The qualities of talks at Adv. ESCC 2024 were wide-ranging, and in my experience engaging and well presented. The sheer number though made for a very intense day and with relatively little time to delve deeper and explore specific topics and general themes, which I would have appreciated.

Some of the topics were relatively new to me and I was grateful to see them so well-articulated.

Moreover, I was impressed by the diversity of topics and geographical range of speakers and yet all relevant to the theme of the conference.

## JUDE CURRIVAN

*WHOLEWORLD-VIEW, UK*



I enjoyed the talks of Adv. ESCC 2024 very much.

I appreciate your kind invitation to the excellent conference.



## KUN'ICHI MIYAZAWA

*TOKYO UNIVERSITY OF SCIENCE, JAPAN*



The Adv. ESCC 2024 provided numerous opportunities to observe and engage with outstanding scholars in their presentations at the conference. My professional growth and development were significantly enhanced by my participation in the conference. Peers Alley Media, Canada did an excellent job in finding scholars from across the globe.

## DAVID M. WATRY

*UNIVERSITY OF MALTA, MALTA*



Thank you for the opportunity to attend the “3rd Global Summit on Advances in Earth Science and Climate Change.”

The talks were of high quality and offered valuable insights. The event contributed to my professional development, providing useful advice for my future research.

Peers Alley Media did an excellent job. I appreciate your efforts in organizing such a beneficial event and look forward to future opportunities.



## PENGFEI LI

*KYUSHU UNIVERSITY, JAPAN*



Adv. ESCC 2024 was very successful. The conference organizer set up the venue in a hotel and provided us with the service of booking accommodation at the same hotel, which saved us a lot of time.

All the presenters have made careful preparations and tremendous efforts to presents their research work. I saw multiple studies in different fields of Earth and environmental science, which opened up my knowledge.

Thank you again for your invitation of Adv. ESCC 2024 in this summer. I will recommend the information of Adv. ESCC 2025 in Berlin to my colleagues.



## QIA WANG

*INSTITUTE OF QUANTITATIVE AND TECHNOLOGICAL ECONOMICS (IQTE), CHINESE ACADEMY OF SOCIAL SCIENCES, CHINA*



The Adv. ESCC 2024 conference was wonderful for me. I have learned a lot from other speakers. The speakers were expert in their area. And they were very friendly. I am very lucky for meeting them in conference.

Thank you.



## YUNUS OZTURK

*FETHIYE, TURKEY*



I wanted to take a moment to express my sincere gratitude for the opportunity to participate in the Advanced Earth Science and Climate Change 2024 Conference (Adv. ESCC 2024). Although I could not attend the event in person and had to join virtually, I found the experience incredibly enriching.

The content presented throughout the sessions was highly insightful, and it was clear that a great deal of effort and expertise went into organizing the event. The diversity of topics, the quality of the discussions, and the shared knowledge from experts worldwide left me with a wealth of new perspectives and ideas I can apply to my research and academic endeavors.

Despite the virtual format, I felt fully engaged and connected to the global community of scholars. I greatly appreciated the seamless technology integration to facilitate meaningful interaction and dialogue.

I also want to express my enthusiasm for the upcoming 4th Global Summit on Advances in Earth Science and Climate Change in Berlin in 2025. It promises to be another outstanding event, and I look forward to being involved again, hopefully in person, this time.

Once again, thank you for the invaluable opportunity and the stellar organization of this year's conference. I eagerly anticipate contributing to and participating in future events.



**BIH-CHUAN LIN**  
*DA-YEH UNIVERSITY, TAIWAN*



The quality of talks at Adv. ESCC 2024 was very good, and well-organized.

A very good job done, most of the presentations are well-selected and well-presented.



**ROBERT M.X. WU**  
*UNIVERSITY OF TECHNOLOGY SYDNEY, AUSTRALIA*



Peers Alley Media, Canada did a good job.  
Contributed with some possible connection to develop future research at Adv. ESCC 2024.



**KATIA REGINA GARCIA PUNHAGUI**  
*UNILA - FEDERAL UNIVERSITY OF LATIN AMERICAN  
INTEGRATION, BRAZIL*



The choice of topics and the quality of the Adv. ESCC 224 presentations were excellent.

The very diverse presentations from different countries (globally) provided me personally with a very high level of added value, both professionally and in terms of the overall picture. Getting to know each other and making personal contacts also played an important role. The virtual presentations on the second day, which were also varied and very interesting.

Overall, the conference was very well organized. Congratulations!!!



## EDUARD HOCHBICHLER

*UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES,  
AUSTRIA*



Thank you for the opportunity to participate in the Adv. ESCC 2024 conference online. Overall, I rate the conference very well; the wide range of topics was very interesting to me because I usually focus very strongly on my research topic. Connecting to the conference was easy; I could hear all the speakers well, and I had no problems with my presentations.



## SYLWIA BUDZYŃSKA

*POZNAŃ UNIVERSITY OF LIFE SCIENCES, POLAND*



I appreciate your efforts in organizing this event (Adv. ESCC 2024) globally. All speakers were good, and their topics was fascinating. Attending this summit allowed me to learn more about climate change studies worldwide, which gave me several ideas and allowed me to undertake several studies in the future.



## YEFOUNGNIGUI SOULEYMANE YEO

*UNIVERSITY FÉLIX HOUPHOUËT-BOIGNY, CÔTE D'IVOIRE*



Thank you again for your effort in organizing the “3rd Global Summit on Advances in Earth Science and Climate Change”.

The participants presented rich talks on different topics pertinent to Mother Planet and the way climate change affects the biodiversity.

I believe the talks enriched my knowledge on climate change as one of the environmental threats that should be seriously considered in all fields including arts and humanities.

Definitely, all the speakers did a great job in provoking thoughts on Earth and climate change!

I wish you all the best in your future conferences.



**HUDA HALAWACHY**  
*UNIVERSITY OF MOSUL, IRAQ*



Dears, Adv. ESCC 2024 were excellent event.

Thanks a lot.

**VLADIMIR TCHERNYI**  
*MODERN SCIENCE INSTITUTE, SAIBR, RUSSIA*



Quality of talks at Adv. ESCC 2024 was quiet Good.

**NAVEEN GM**  
*GOVERNMENT ENGINEERING COLLEGE, INDIA*





Thanks for the opportunity to be a part of “3rd Global Summit on Advances in Earth Science and Climate Change”. The conference has been a great experience. I am extremely appreciative to you and your team for such a well-planned, well-executed and informative conference. I enjoyed the networking and every session I attended.

The level and diversity of discussion were amazing. The quality of talk was simple, easily communicable and full of scientific and socioeconomic information. It was splendid event both in terms of intellectual quality and social gratification.

It has contributed a lot to my professional development in respect of networking with peers, industry trends, global vision on recent advances, insights into new and sustainable practices and exposure to diverse perspectives.

Really, Peers Alley Media, Canada has done a commendable job in selection of speakers for thought-provoking sessions. The speakers were selected from diversified community with versatile work domain. In particular, the following speakers had a great influence and amazing take away relevant to field work:

a. Pengfei LI from Kyushu University, Japan, on the topic, “Recovery of Zn and Cu from municipal solid waste incineration fly ash by integrating ammonium leaching and ammonia removal”

b. Ralph-Uwe Dietrich from German Aerospace Center, on the topic, “Large-scale economic production of sustainable aviation fuels in Europe.

Moreover, I am highly impressed with the way the session was mediated by Jessica Argenta from University of Missouri.

So, in totality this was my first exploration of Barcelona, Spain and it was wonderful. Looking forward to be a part of this conference again in the upcoming year.



**DURGESH NANDINI**  
*DEFENSE R & D ORGANIZATION, INDIA*



My experience at Adv. ESCC 2024 was profoundly enriching. The virtual format was impeccably executed, offering attendees a seamless experience. The caliber of the presentations was remarkable, with speakers demonstrating profound knowledge and engaging delivery. This experience has significantly contributed to my professional development, providing valuable insights into the latest trends and advancements in Climate Change.



Peers Alley Media, Canada, in particular, deserves commendation for curating thought-provoking sessions with speakers who offered unique perspectives and valuable insights. The meticulous selection of speakers played a pivotal role in the event's overall success. In conclusion, I wholeheartedly recommend Adv. ESCC 2024 to those seeking to remain informed about the latest developments in Climate Change issues. The conference offers a valuable opportunity for learning and professional growth.

## **SHAMAL SHAKIR TAHER**

*UNIVERSITY OF MOSUL, IRAQ*

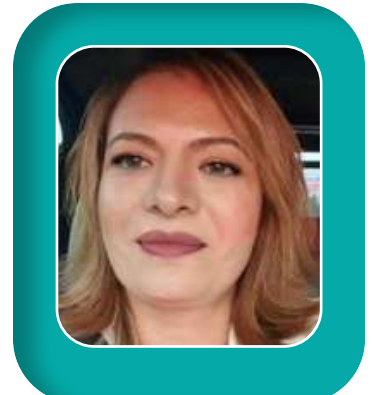


Indeed, after my participation, I can say that the quality of the experience at Adv. ESCC 2024 was really excellent. It gave me the opportunity to exchange my research work with specialists in the field. Peers Alley Media, Canada have done a good job selecting speakers for thought-provoking sessions for this event.

I found that all the participants are well qualified in their specialties. I hope to further expand my research with collaborations with professionals and industrialists in my field.

Thank you very much for all the enormous work done behind this 3rd Global Summit on Advances in Earth Science and Climate Change”

I'm delighted to participate really.



## **CHIRAZ ABDELMALAK BABBOU**

*UNIVERSITY OF TUNIS EL MANAR, TUNISIA*



The conference provided an excellent networking opportunity and the platform to share my work effectively. All the speakers in Adv. ESCC 2024 were dynamic and impressively presented their work. I got some new ideas and current affairs which contributed to my professional development. Program Director was always gave prompt reply to all my queries and supported me during the conference. I congratulate Peers Alley Media for gathering such great and eminent speakers on one platform and making the event successful with two days of thought-provoking ideas.

## **SHEFALI ARORA**

*UNIVERSITY OF PETROLEUM AND ENERGY STUDIES (UPES), INDIA*



I participated in “3rd Global Summit on Advances in Earth Science and Climate Change” 2024. I was a distinguished speaker and presented me are arch at the conference. This conference was a wonderful experience with getting to know about contemporary research in a diverse field of studies. The speaker presented their research in an effective way and I personally enjoyed the presentations and learned a lot.

In addition, the presenters were selected on the basis of their research quality and impact factor which was a very positive aspect of the conference. Moreover, the event was a good opportunity for networking and forming future research collaboration. Such networking will help all the researchers and students to enhance their research skills and produce more rigorous research publications.

The organizing team of the conference did a wonderful job and sorted out individual queries in an efficient way. I personally had some issues regarding entry clearance and the team helped me in all this process in the best possible way.

So hats off to the organizing team and I look forward to participate in their conference in future as well.

Thank you very much



## **SYED TANVEER HUSSAIN SHAH**

*ABDUL WALI KHAN UNIVERSITY, PAKISTAN*



The program at Adv. ESCC 2024 was great. Thank you for organizing such great events covering a broad spectrum of research and scientists.

The quality is good; it is up to the mark. It can provide an initial overview for different field. It was a thought-provoking session with speakers from various domains.

**PANKAJINI MAHANTA**  
*FAKIR MOHAN UNIVERSITY, INDIA*



Firstly thanks to the organizer for giving us a chance to share our experience in the “3rd Global Summit on Advances in Earth Science and Climate Change”.

The quality of talks at Adv. ESCC 2024 was an excellent. It contributes limited but we shared the experience with the international community or experts.

Peers Alley Media, Canada did a good job.



**SOUKHIN TARAFDAR**  
*G.B. PANT NATIONAL INSTITUTE OF HIMALAYAN  
ENVIRONMENT, GARHWAL REGIONAL CENTRE, INDIA*

# GLIMPSES INTO OUR PAST CONFERENCES



# GLIMPSES INTO OUR PAST CONFERENCES



# GLIMPSES INTO OUR PAST CONFERENCES





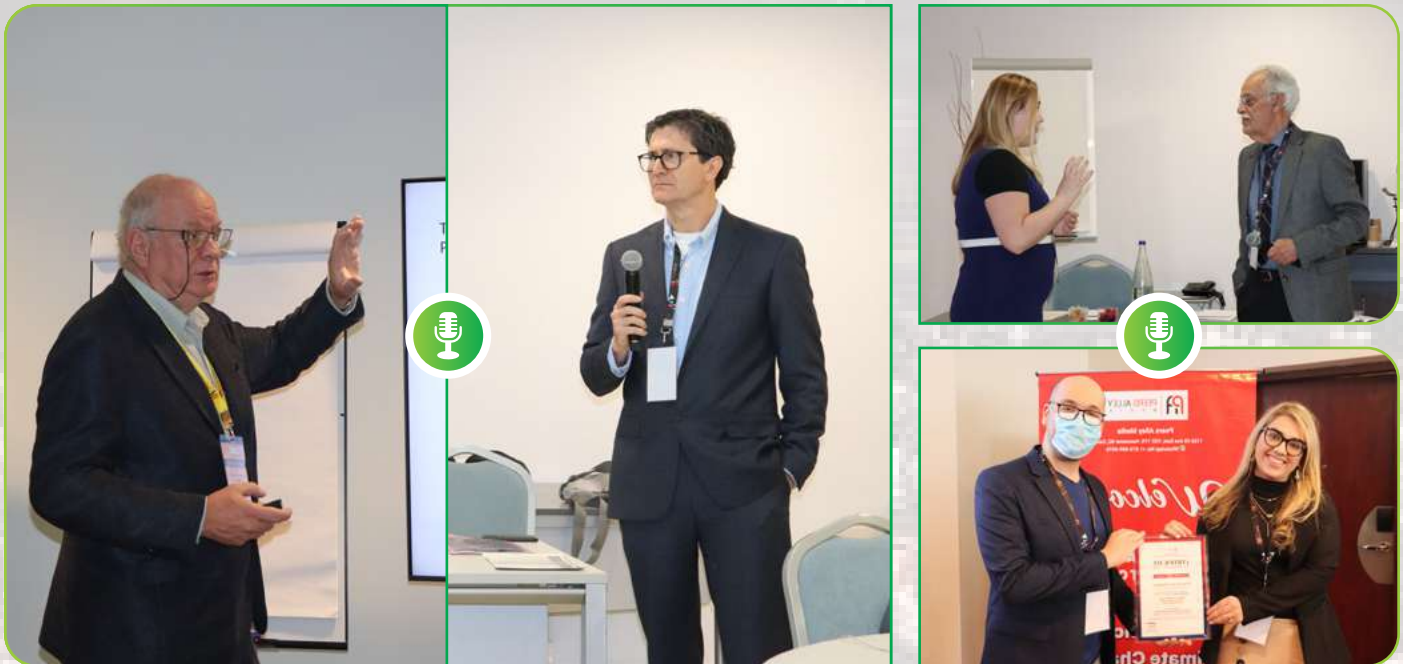
# HONORING DISTINGUISHED SPEAKERS

@ OUR PAST CONFERENCES



# MEET THE PROFESSOR SESSIONS

## @ OUR PAST CONFERENCES



# YOUNG RESEARCHER SESSIONS

## @ OUR PAST CONFERENCES



# BOOK LAUNCHES

## @ OUR PAST CONFERENCES



# WE LOVE & SUPPORT PEERS ALLEY CONFERENCES



# 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, ADV. ESCC 2026 is scheduled in the Beautiful city 'London'.

## LONDON

London, the capital and largest city of the United Kingdom, is located in southeastern England along the River Thames. Founded by the Romans as Londinium around AD 47, it has developed over two millennia into one of the world's most powerful, influential, and dynamic global cities.

London holds the distinction of being among the world's most powerful, coveted, influential, visited, expensive, sustainable, investment-friendly, and popular-for-work cities. It exerts a remarkable influence across multiple domains including arts, commerce, education, entertainment, fashion, finance, healthcare, journalism, professional services, research and development, tourism, and transportation.

Economically, London ranks 26th among 300 major global cities in terms of performance and stands as one of the world's foremost financial centres, with the fifth- or sixth-largest metropolitan GDP. It is also the most visited city globally in terms of international arrivals, while its airport system—comprising Heathrow, Gatwick, Stansted, Luton, and London City airports—is the busiest in the world by passenger flow. London remains a magnet for global investors and hosts the highest number of international retail stores of any city.



British Museum



Big Ben



Buckingham Palace



Covent Garden



Hampton Court  
Palace

# MUST-SEE DESTINATIONS IN LONDON



Harrods



Highgate Cemetery



Liverpool



London Tower Bridge



Manchester



National Gallery



National Railway  
Museum



Natural History  
Museum



Notting Hill and  
Portobello Road  
Market

# MUST-SEE DESTINATIONS IN LONDON



Royal Observatory  
Greenwich



Shakespeares Globe



Sky Garden



St. Paul's Cathedral



St. James's Park



The Shard



Tate Britain



The Houses of  
Parliament



Victoria and Albert  
Museum



**ADV.  
ESCC 2026**

5TH GLOBAL SUMMIT

# **GLOBAL EARTH SCIENCE COMMUNITY AND NETWORK**

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada



WhatsApp No: +1 (506) 909-0537

<https://advanced-earth-climate-change.peersalleyconferences.com/>

## **CONNECT US**



• • • • •