

3rd International Conference on

ENVIRONMENTAL SCIENCE, GREEN ENERGY & PLANT SCIENCE

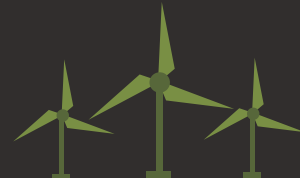
NOVEMBER 23-25, 2026 | PARIS, FRANCE

Theme : Impact, excellence and beyond: Uniting Environmental Science, Energy and Plant Research



Contact Us

EMAIL : ENVIRONMENTALSCIENCE@MINDSPACECONFERENCES.CO.UK



<https://mindspaceconferences.com/environmentalscience/>

Conference Invitation

Minspace Conferences is delighted to invite you to attend the “**3rd International Conference on Environmental Science, Green Energy & Plant Science**”, scheduled to be held in **Paris, France**, from **November 23–25, 2026**, with both In-Person and Virtual participation. This prestigious Hybrid event will focus on the theme: “**Impact, Excellence, and Beyond: Uniting Environmental Science, Energy, and Plant Research.**” The conference will bring together leading environmental scientists, green energy experts, plant science researchers, climatologists, sustainability professionals, industry innovators, academic scholars, policymakers, associations, societies, universities, and research organizations from around the world. The event aims to provide a global platform for sharing cutting-edge findings, innovative technologies, and transformative ideas that drive environmental sustainability and renewable energy advancement.

Key Highlights of Environmental Science 2026:

The conference will feature inspiring keynote presentations from global experts, high-quality scientific sessions with case-based discussions, interactive workshops and panel dialogues addressing current challenges and future trends, as well as oral and poster presentations offering a platform for researchers to share their work. A dedicated Young Researchers’ Forum will encourage emerging scholars to engage with senior scientists, while exceptional networking opportunities will connect participants with environmental professionals and industry leaders worldwide.

Thanks & Best Regards,
Environmental Science 2026
Organizing Committee Members



Conferene Schedule

November 23 - 25, 2026 | Monday - Wednesday

08:30 AM - 08:50 AM	Registration	Lobby
08:50AM -09:20 AM	Introduction and Welcome Speech	Conference Hall
09:20 AM -10:30 AM	Keynote Lecture	Conference Hall
10:30 AM -10:45 AM	NETWORKING BREAK & PHOTO SESSION	
10:45 AM -11:00 AM	COFFEE BREAK	
11:00 AM -13:00 PM	Speaker Lecture	Conference Hall
13:00 PM -14:00 PM	LUNCH BREAK	
14:00 PM -16:00 PM	Speaker Lecture	Conference Hall
16:00 AM -16:15 PM	COFFEE BREAK	
16:15 PM -17:50PM	Speaker Lecture	Conference Hall
17:50 PM -18:00 PM	Closing Ceremony	Conference Hall

Why to Attend?

- Meet worldwide experts and leaders in Environmental Science, Green Energy & Plant Research
- Expand your networking opportunities with global professionals
- Gain greater focus on the latest environmental and energy-related advancements
- Stay up to date with cutting-edge research, trends, and technologies
- Globalize your institution through international exposure
- Discover the latest technologies transforming environmental and energy sectors
- Let your voice be heard by presenting your ideas and research
- Learn new tips, tactics, and practical approaches from industry specialists
- Explore knowledge beyond your current field or area of interest
- Grow your professional network with researchers, academics, and industry peers
- Advance your career by engaging with new technological innovations
- Learn essential skills and stay current with emerging global standards
- Position yourself as an expert in your domain through active participation and contribution

Who Can Join

- Environmental Scientists & Researchers
- Green Energy Experts & Renewable Energy Professionals
- Plant Science Researchers & Botanists
- Environmental Engineers & Technologists
- Climate Change Specialists & Sustainability Professionals
- Ecologists, Biologists & Agricultural Scientists
- University Professors, Academic Scholars & Students
- Research Organizations & Environmental Institutes
- Energy Policy Makers & Government Representatives
- Environmental Consultants & Industry Leaders
- Environmental and Green Energy Associations & Societies
- Waste Management, Recycling & Circular Economy Professionals
- Environmental Health & Safety (EHS) Experts
- Environmental NGOs & Community Organizations
- Industry Innovators, Entrepreneurs & Start-ups in Green Technology
- Environmental Science and Green Energy Service Providers
- Corporate Sustainability Managers & Business Leaders
- Environmental Monitoring & Assessment Specialists

Key Benefits of Joining the Conference

1. Certificate of Participation recognizing your contribution and presence
2. Networking Lounge to connect with global researchers and industry leaders
3. Eligibility for Young Researcher Awards & Best Presentation Awards
4. Opportunity to Showcase Research through oral or poster presentations
5. Exposure for Your Institution on an international platform
6. One-on-One Networking Meetings arranged with experts or collaborators
7. Access to Conference Materials including abstracts, presentations & resources
8. Discounts for Group Registrations or Returning Participants
9. Participation in Panel Discussions and expert Q&A sessions
10. Opportunity to Feature in Conference Media & Promotion
11. Conference photos and videos are shared at no extra cost.



Conferences Sessions

- Environmental Pollution, Monitoring & Control
- Climate Change, Global Warming & Atmospheric Studies
- Soil Science, Soil Health & Sustainable Land Management
- Environmental Toxicology & Risk Assessment
- Waste Management, Recycling & Circular Economy
- Water Resources Engineering & Hydrology
- Environmental Policy, Laws & Governance
- Natural Resource Management & Conservation
- Air Quality Assessment & Mitigation Technologies
- Biodiversity Protection & Ecosystem Restoration
- Plant Physiology, Biotechnology & Genetic Engineering
- Renewable Energy Systems & Clean Power Technologies
- Energy Efficiency in Buildings & Infrastructure
- Sustainable Energy Solutions for Smart Cities
- Energy Storage, Battery Systems & Thermal Management
- Bioenergy, Biomass Conversion & Biogas Systems
- Hydro & Geothermal Energy Technologies
- Solar Energy Advances & Photovoltaic Innovations
- Artificial Intelligence & Machine Learning for Sustainability
- Carbon Neutrality, Net-Zero Pathways & Decarbonization
- Green Hydrogen, Fuel Cells & Emerging Clean Fuels
- Crop Improvement, Breeding & Precision Agriculture
- Climate-Resilient Agriculture & Stress Tolerance

Abstract Submission:

<https://mindspaceconferences.com/environmentalscience/abstract-submission/>

About Paris, France

Paris is the capital and largest city of France, situated in the north-central part of the country along the Seine River. Known worldwide as the “City of Light,” Paris is celebrated for its artistic heritage, architectural beauty, and cultural influence. It is one of the most visited cities on the planet, attracting millions of travelers each year who come to experience its iconic landmarks, museums, cuisine, and romantic atmosphere. Paris has played a central role in European history for centuries, shaping art, fashion, philosophy, and politics. Its elegant boulevards, grand monuments, and historic neighborhoods reflect a rich past intertwined with modern innovation. Some of Paris’s most legendary attractions include the Eiffel Tower, Louvre Museum, Notre-Dame Cathedral, Arc de Triomphe, and the Champs-Élysées. Visitors also enjoy wandering through charming districts such as Montmartre, home to the stunning Sacré-Cœur Basilica, and the artistic streets of Le Marais. The city is renowned for its world-class museums, including the Musée d’Orsay, which houses an impressive collection of Impressionist masterpieces, and the Centre Pompidou, famous for modern and contemporary art. Paris is equally beloved for its cafés, patisseries, and fine dining. French culinary classics—croissants, baguettes, crêpes, macarons, and exquisite gourmet dishes—can be savored throughout the city’s vibrant cafés and top-rated restaurants. French is the official language, though English is commonly spoken in major tourist areas. Paris has an oceanic climate, with mild winters and warm summers, making it an appealing destination throughout the year. Spring and autumn are especially popular for their pleasant weather and beautiful cityscapes. Overall, Paris is a sophisticated and culturally rich city that blends historic charm with modern elegance. From its iconic landmarks and artistic treasures to its riverside views and unforgettable cuisine, Paris offers visitors an inspiring and enchanting experience like no other.



Venue Attractions

Previous Conference 2025



The 2nd International Conference on Environmental Science & Green Energy, organized by **Mindspace Conferences**, was successfully held on November 17, 2025, in Rome, Italy, at the Hampton by Hilton Rome North Fiano Romano. The conference witnessed excellent participation from researchers, academicians, industry experts, and environmental professionals from around the world. Attendees engaged in insightful discussions on emerging technologies, sustainable solutions, climate challenges, and innovative approaches in green energy.

Several memorable moments highlighted the success of the event, including thought-provoking keynote sessions delivered by leading global experts and engaging panel discussions focused on sustainability, renewable energy, and environmental policy. The conference also featured oral and poster presentations that showcased the latest research advancements in the field. Attendees benefited from valuable networking opportunities, allowing them to connect, collaborate, and explore potential partnerships. The event concluded with overwhelmingly positive feedback, with participants praising the excellent organization, warm hospitality, and the strong relevance of the topics covered.

The success of this event reflects the continued commitment of **Mindspace Conferences** to promoting global knowledge exchange and advancing research in Environmental Science and Green Energy.

Previous Conference 2024

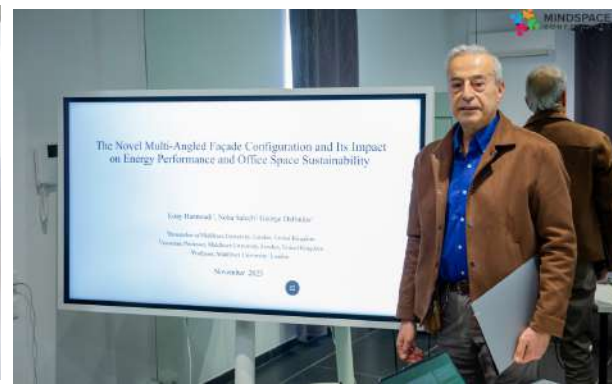


The **1st International Conference on Environmental Science and Green Energy**, organized by **Minspace Conferences**, was successfully completed on **May 13-14, 2024**, at the **Mercure Paris Roissy Charles de Gaulle Hotel Paris, France**. This premier event brought together leading researchers, scientists, and industry experts from around the world to discuss and share insights on the latest advancements in environmental science and green energy technologies.

The conference featured a diverse program with keynote speeches, panel discussions, and technical sessions covering a wide range of topics, including renewable energy sources, sustainable development, climate change mitigation, and environmental protection strategies. Renowned experts delivered keynote addresses, providing deep insights into the future of green energy and sustainable practices.

Attendees had the opportunity to network with peers, exchange ideas, and explore potential collaborations. The event also included an exhibition area where companies showcased their latest innovations and solutions in the field of **environmental science and green energy**.

Moments from the 2025 Event



Some Moments of Previous Conferences 2024



Testimonials from Previous Speakers

Dr. Nguyen Van Tri Tin, Southern Cross University, Australia

Participating in the Earth–Environment–Energy–Food Science Conference, organized by Mindspace Conferences, has been a truly enriching experience. The event brought together a diverse and inspiring community of researchers, practitioners, and innovators who are deeply committed to addressing some of the most urgent global challenges. I appreciated the high level of scientific exchange, the well-structured sessions, and the opportunities for meaningful discussion and collaboration.

The organization by Mindspace Conferences was notably smooth and professional—from communication prior to the event, to on-site logistics, to the quality of the technical program. Each session was thoughtfully curated, allowing participants to engage with emerging research across environmental science, renewable energy, climate resilience, and sustainable food systems.

Overall, it was an excellent platform to share my work, learn from colleagues around the world, and explore future partnerships. I am grateful for the opportunity and look forward to future Mindspace Conferences.

Dr. Nor Fariza Mohd Nor, National University of Malaysia, Malaysia

The conference is timely as the world is facing various problems about the environment. Thus, the conference has managed to bring together researchers, academics and students globally to share their research about the environment. The presentations have given us insights and knowledge about how researcher that have contributed, are contributing and will contribute to improve the conditions of the world, on issues like climate change, climate crisis, water security, food security and many more

Dr. Hayoung Jang, University of Strathclyde, United Kingdom

I found the event to be highly informative and well-structured, providing valuable insights into current research and developments in the field. The keynote speakers were particularly impressive, and the networking opportunities were excellent. I appreciated the diverse range of topics covered and the chance to engage with experts from various disciplines.

Dr. Zhang Weiqian, Harbin Institute of Technology, China

I really enjoyed my time in Paris. I learned a lot and made good friends during the discussion. If it is possible, hope we could meet again.

Dr. Chunixng Fan, Tennessee State University Nashville, USA

Thank you very much for you and your team for great arrangements for the conference. I enjoyed the comprehensive discussions with all scholars around the world and learned a lot from them as well.

Dr. Thaise Machado Senez-Mello, University of Rio de Janeiro, Brazil

I have made new friends and collaboration plans. The friendly meeting model was suitable for encouraging people to meet each other.

Video Testimonials





Registration Details

Category	Only Registration	2 Nights Accommodation	3 Nights Accommodation	Exhibitor
Academic	899 USD	350USD	500USD	3000 USD
Business	999 USD	450USD	650USD	
Student	699 USD	600USD	700USD	

For Any queries visit : <https://mindspaceconferences.com/environmentalscience/>

**For Exhibition and Sponsorships Contact us at
environmentalscience@mindspaceconferences.co.uk**

The Procure to Attend

Submit your Abstarct



Get Abstarct Acceptance



Secure Your Spot





MINDSPACE
CONFERENCES

About Us:

The Mindspace Conferences is one of the most trusted and strategically well-planned global conference organizing body. Mindspace organizes conferences on a wide range of subjects such as science, technology, healthcare, medicine, engineering and business management, where attendees will have a huge opportunity to find new prospects, and a better platform to build stronger relationships with existing scholars and business clients. These Mindspace international meetings will be an open stage to meet experts and influencers where you can learn new tactics and better execution ideas through the guidance of an eminent organizing team. Also, these conferences will provide all-around updated information on new research trends and as well as business updates. Mindspace scientific programs provide specific time slots to both academic and industry personnel to speak about their universities, laboratories, organization, special book release, and about own business opportunities with all the attendees.

Contact Us



+44- 2032898986



Environmental
Science 2026



Fitzroy Street, Fitzrovia,
London, W1t 6EB UK

