



3rd World Conference on Climate Change & Sustainability



Date of Conference

9th and 10th May 2026



Venue of Conference

Dubai, UAE



Mode of Conf.

Hybrid

Organized by

The CPD Standards Office

CPD PROVIDER: 22862

2025-2027

www.cpdstandards.com



SCIENCEPLUS GLOBAL
RESEARCH FORUM

Journal Publication in



In collaboration with



www.climatechangesconference.com

ABOUT THE CONFERENCE

Welcome to the World Conference on Climate Change & Sustainability (WCCCS-2026) Organized by: Scienceplus in Collaboration with IRAJ (Institute Of Research and Journals) during 9th and 10th May 2026 at Dubai, UAE. Join us for a vibrant exchange of ideas and insights at the forefront of multidisciplinary educational research. Engage with esteemed scholars, researchers, and practitioners as we explore innovative approaches and current trends shaping the landscape of education across diverse disciplines. Together, let's delve into transformative research that inspires and redefines the future of learning.



PURPOSE OF WCCCS-2026

The primary purpose of the World Conference on Climate Change & Sustainability (WCCCS-2026) scheduled during 9th and 10th May 2026 at Dubai, UAE, is to foster collaboration and action on climate change and sustainable development. It aims to address interconnected challenges like climate change, inequality, biodiversity loss, and financial instability through bold, coordinated efforts. This conference provides a platform for researchers, students, and professors to discuss climate governance, reduce emissions, and promote sustainable solutions.



IMPORTANT DATES

Abstract submission Deadline date:
10th April 2026

Registration deadline Date:
25th April 2026



Highlights of WCCCS-2025, Abu Dhabi, 2nd July 2025



You are invited to submit your abstract to the World Conference on Climate Change & Sustainability (WCCCS-2026), Dubai, UAE under the following tracks, but not limited to:

Track 1 :

Climate Change and Sustainable Development

- Climatology
- Global Warming and Climate Change
- Causes of Climate Change
- Climate Change & Biodiversity
- Sustainable Development and Climate Change
- Climate Change and Health

Track 2 :

Green Technology Innovation

- Renewable Energy Sources
- Energy Efficiency
- Waste Reduction and Recycling
- Clean Transportation
- Water and Air Quality

Track 3 :

Climate Resilient Infrastructure

- Flood Control
- Heat-Resilient Urban Planning
- Resilient Building Design
- Renewable Energy Infrastructure
- Eco-friendly Infrastructure

Track 4 :

Environmental Science

- Pollution and Health Issues
- Soil Pollution and Treatment
- Environmental pollution
- Ecology and ecosystem management
- Infectious Diseases and the Environment

Track 5 :

Blockchain and Digital Technologies in Climate Finance and Carbon Trading

- Blockchain for Carbon Management and Transparency
- IoT in Environmental Monitoring and Conservation
- AI and Machine Learning in Climate Prediction and Mitigation
- Real-Time Climate Data Collection and Analysis
- Digital Twins and Simulation for Climate Resilience

Track 6 :

Electronic e-waste and recycling

- Computers and Accessories
- Televisions and Monitors
- Mobile Phones and Other Communication Devices
- Household Appliances
- Electrical and electronic tools



PUBLICATION OPPERTUNITY

Publication Support in Intetnational Journals



Scopus Indexed Journals

Opportunity in Journals which are indexed in Scopus

- Regular/Special Issue
- Scopus Indexed Book chapter



Web of Science Indexed Journals

Opportunity in Journals which are indexed in WoS

- Regular/Special Issue
- WoS Indexed Book chapter



Google Scholar Indexed Journals

Opportunity in Journals which are indexed in Google Scholar

- Regular/Special Issue



EI Indexed Journals

Opportunity in Journals which are indexed in EI



International Conference Proceedings and Scopus Indexed Book chapter/proceedings

- Opportunity to publish your research in the WCCCS-2025 Peer Reviewed International proceedings having ISBN.

Research Guidance with SciencePlus

Science Plus provides the Research guidance to the researchers

- Proofreading
- Gramatical error checking
- Paper editing and Formatting

Contact us : info.wcccs@gmail.com for any Research paper guidance and assistance service required.



KEYNOTE SPEAKERS



Dr. Robert Vautard

**Research Director at the CNRS (Centre National
de Recherche Scientifique) Paris France**



Zohaib Hassan Sain

**PhD Scholar Universitas
Brawijaya Indonesia**



Prof. Dr. Agil Valiyev

**Lecturer at Azerbaijan State
Oil and Industry University**

Contact us : info.wcccs@gmail.com to join us as speaker and Guest.



REGISTRATION FEES

Physical Registration Fee		
Category	Early bird (till 20th April 2026)	Standard Reg Fees
Student (UG/PG/Ph.D./Post Doc.)	300 USD	330 USD
Delegates(Academician, Industry)	350 USD	380 USD
Listener/ non-presenter	230 USD	250 USD
Virtual Registration Fee		
Student (UG/PG/Ph.D./Post Doc.)	249 USD	289 USD
Delegates (Academician, Industry)	319 USD	359 USD
Listener/ non-presenter	149 USD	199 USD
Note* For Group / Bulk Participation discounts Please contact +91 8763630137 or email to us		

Before making the payment for the conference using any of the above methods, Please contact us @ **+91 8763630137** or email us : info.wcccs@gmail.com to get your Regd. ID

Available Payment Methods

There are three payment options available for the **WCCCS-Dubai** You can pay

- Online Payment (Using Credit/Debit Card)
- Bank Transfer (TT)
- PayPal

<https://scienceplus.us/PAYMENT>

Send your payment confirmation email with Proof of payment to info.wcccs@gmail.com before last date of Registration only.





3rd World Conference on Climate Change & Sustainability

9th and 10th May 2026, Dubai, UAE

Contact Details



+91 8763630137

Call or WhatsApp



info.wcccs@gmail.com



www.climatechangesconference.com

Visit for Paper Submission and Registration



Scan here to Submit/register