conferenceseries LLC Ltd



6th WORLD CONGRESS ON CLIMATE CHANGE AND ECOSYSTEM

February 19-20, 2026 | Paris, France

SCIENTIFIC PROGRAM

AGENDA

February 19-20, 2026

08:45-09:00

Opening Cermony

Major Sessions: Environmental Health | Global Warming | Ecosystem & Ecology | Climate Change & Sustainability | Agriculture & Food Security | Waste Management and Treatment | Ecosystem Rehabilitation | Biodiversity Conservation | Environmental Technology | Environmental Hazards | Human Impact on Environment | Forest management | Climate Change and Mental Health

Day 1	
09:00-09:30	Title: Global climate change and the rise of sea level. Are we returning to consumption of halophytes?
	Mr. Vadim S. Volkov Timiriazev Institute of Plant Physiology Russia
09:30-10:00	Title: Ecosystem services assessment of soil and water conservation based on scenario analysis method in a red soil hilly catchment of Southern China
	Dr. Liying Sun Chinese Academy of Sciences China
10:00-10:30	Title: Exploring Current Status and Evolutionary Trends on the Paid Use of State-Owned Forest Resources in China: A Bibliometric Perspective
	Dr. Xue Wei Beijing Forestry University China
10:30-11:00	Title: Review analysis on livestock & protein sourcing for food security & carbon emission by sustainable, low cost, emission free, green technologies.
	Dr. Khalid Hasan Rafi China University of Mining & Technology China
11:00-11:30	Title: Performance Evaluation of Solar Water Heater Integrated Photovoltaic Panel
	Dr. Khodadad Mostakim Rajshahi University of Engineering & Technology Bangladesh
11:30-12:00	Title: A comparative study of light pollution scenario during recent years in Bangladesh and it's bad effect on the environment
	Dr. Mehedi Hasan Rajshahi University of Engineering & Technology Bangladesh

12:00-12:30	Title: Assessing COVID-19 impacts on Agricultural Food Production among Smallholder Farmers in Northern Drakensberg Areas of KwaZulu Natal, South Africa
	Dr. Bonginkosi E. Mthembu Mangosuthu University of Technology South Africa
12:30-13:00	Title: Establishing empirical models for predicting forest carbon uptake using seven environmental drivers
	Dr. You-Ren Wang University of Oslo Norway
13:00-13:30	Title: Optical remote sensing for Glacier monitoring: case studies in Chile
	Dr. Guido Staub University of Concpeción Chile
13:30-14:30	Title: Greening Urban Areas with Decentralized Wastewater Treatment and Reuse: A Case Study of Ecoparque inTijuana, Mexico
	Dr. Gabriela Munoz-Melendez & Dr. Lina Ojeda-Revah El Colegio de la Frontera Norte Mexico
14:30-15:00	Title: Identification and characterization of Peruvian native bacterialstrains as bioremediation of Hg-polluted water and soils due to Artisanal and Small-Scale Gold Mining in the Secocha Annex, Arequipa
	Ada Balata Language Consequents I Catholia Hall and a second Ada da I
	Ms. Patricia Lopez Casaperalta Catholic University of Santa María Peru
09:30-10:00	Peru
09:30-10:00	Peru Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient
09:30-10:00	Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient Agriculture: A Case Study of Digital Cotton Field in China
	Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient Agriculture: A Case Study of Digital Cotton Field in China Dr. Justin Gong Co-founder of XAG Co., LTD China Title: Role and Effect of Nanomaterials in The Production of Biodiesel Based
	Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient Agriculture: A Case Study of Digital Cotton Field in China Dr. Justin Gong Co-founder of XAG Co., LTD China Title: Role and Effect of Nanomaterials in The Production of Biodiesel Based on Feedstock Dr. Farjana Akhter Supty Rajshahi University of Engineering &
10:00-10:30	Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient Agriculture: A Case Study of Digital Cotton Field in China Dr. Justin Gong Co-founder of XAG Co., LTD China Title: Role and Effect of Nanomaterials in The Production of Biodiesel Based on Feedstock Dr. Farjana Akhter Supty Rajshahi University of Engineering & Technology Bangladesh Title: Evaluation of Future Streamflow in the Upper Part of the Nilwala
10:00-10:30	Day 2 Title: Leveraging Autonomous Technology to Build Climate-Resilient Agriculture: A Case Study of Digital Cotton Field in China Dr. Justin Gong Co-founder of XAG Co., LTD China Title: Role and Effect of Nanomaterials in The Production of Biodiesel Based on Feedstock Dr. Farjana Akhter Supty Rajshahi University of Engineering & Technology Bangladesh Title: Evaluation of Future Streamflow in the Upper Part of the Nilwala River Basin (Srilanka) under Climate Change Dr. Imiya Chathuranika Sri Lanka Institute of Information Technology

Microorganisms | Russian Federation

11:30-12:00	Title: Dynamics of the taxonomic structure microbiome of the arable land
	Dr. Yulia Kocharovskaya Pushchino Scientific Center for Biological Research of the Russian Academy of Sciences Russian Federation
12:00-12:30	Title: Detecting harmful algal blooms with new biotechnological tools
	Dr. Anna Toldra Filella KTH Royal Institute of Technology Sweden
12:30-13:00	Title: Prioritising climate change adaptation for housing in Wales, UK
	Dr. Carolyn Hayles Cardiff Metropolitan University United Kingdom
13:00-13:30	Title: Population Status and Ecology of the Steno-Endemic Fairy Shrimp Chirocephalus sibyllae Cottarelli and Mura, 1975 Inhabiting a Mountain Temporary Pond (Central Italy)
	Dr. Barelli Maria Gaetana G. Peano scientific high school Italy
13:30-14:00	Title: Microplastics and associated chemicals: methods, interactions, and perspectives
	Dr. Virgínia Cruz Fernandes Superior de Engenharia do Porto Portugal
14:00-14:30	Title: BIM for Landscape Design Improving Climate Adaptation Planning: The Evaluation of Software Tools Based on the ISO 25010 Standard
	Dr. Evelina Keibach Middlesex University UK
14:30-15:00	Title: Integrated Sand Resources Utilization in Agriculture and "Sponge City" Construction
	Dr. Yuming Su State Key Laboratory of Silica Sand Utilization USA

Slots Available

Panel Discussion

Thanks Giving & Closing Ceremony