

Speaker Name	Title
<b>Ju-Ching Huang</b> Georgetown University Law Center, USA	Evolving land use and planning laws under climate change
<b>Sonja Maria Ohlsson</b> Brahma Kumaris Environment Initiative, Denmark	Consciousness and Climate Change Sustainability demands inner change and public awareness
<b>Andrew Zolnai</b> Cottenham Open CIC, UK	East Anglia Peatlands to mitigate climate change
<b>Tomas Thierfelder</b> Swedish University of Agricultural Sciences, Sweden	Climate-change Effects on the Geographic Distribution of Infectious Diseases in the Arctic
<b>Dhais Pena Angulo</b> Instituto Pirenaico de Ecología, Spain	A cartographic viewer of trends in climate variables: European Climatology and Trend Atlas of Climate Indices (ECTACI)
<b>Ifigeneia Theodoridou</b> e2 Architects, Greece	SMART ASTY - An innovative spatial decision support tool to accelerate cities' decarbonization using EO data
<b>Xiaodong Zhang</b> Shandong University, China	Sustainable Regional-Scale Water Resources Management under Climate Change and Uncertainty
<b>Annie Tubadji</b> Swansea University, UK	Geographies of Flowers and Geographies of Flower Power
<b>Johnn Quinto</b> AlliedOffsets, UK	A dive into AlliedOffset's global database of voluntary offsetting carbon projects
<b>Aleksandr Tskhai</b> Russian Academy of Sciences, Russia	Simulating Long-term Variations in Reservoir Eutrophication Level by Reproducing Biogeochemical Cycles under Climate Changes
<b>Klaudijo Klaser</b> University of Trento, Italy	The fragility of the climate change agreements: Interdisciplinary perspectives on targets compliance
<b>Ray Garnett</b> Agro-Climatic Consulting, Canada	Global warming & Extreme Weather: Are Cold Extremes on the rise?
<b>Robert Leland</b> Sandia National Laboratories, USA	Projected Climate Security Risks in the Arctic Motivate Advances in Situational Awareness
<b>Rasha Binte Mohiuddin</b> University of Hohenheim, Germany	Climate Change Adaptation and Adequate Mitigation Policies for Smallholder Farmers in Coastal Belt Areas of Bangladesh
<b>Deb L. Morrison</b> CLEAR Environmental, Canada	Equitable collaborative learning design to accelerate just climate action
<b>Robert Tippmann</b> German Emissions Trading Association, Germany	Scaling and speeding up private climate action by 2030: How to realize accelerated actions by SMEs in this decisive decade?
<b>Murillo Vetroni Barros</b> Universidade Tecnológica Federal do Paraná, Brazil	Life Cycle Assessment used for assisting decision-making: The main key aspects of sustainable businesses
<b>Prachi Ugle Pimpalkhute</b> Founder Climate Change Crusader Eco Endeavourers Network, UK	Uncertainties, possibilities and future trajectories – Climate Change Practitioners Perspectives Guideline and Fact sheet
<b>Santiago Guisasola</b> Intelligent Analytics and Modeling, USA	Violence and Deforestation in Brazil in 2008-2019: An Econometric Study
<b>Amna Al Ruheili</b> Sultan Qaboos University, Oman	The coastal areas encounter various pressure due to climate change impacts and human interference.

<b>Anahí Urquiza</b> Universidad de Chile, Chile	A comprehensive framework on the nexus between water and energy insecurity: conceptualization, evidence from Latin America and governance challenges
<b>Arman Khan</b> Shaheed Benazir Bhutto University, Pakistan	Nexus between sustainable entrepreneurship and environmental pollution: evidence from developing economy
<b>Ashanendu Mandal</b> University of Calcutta, India	Phenol Removal from Industrial Wastewater using Eight Low-cost Adsorbents : Experiments, Kinetics, Isotherms, Thermodynamics and ANN Modelling
<b>Augusta Costa</b> National Institute of Agronomy and Veterinary, Portugal	Carbon and oxygen isotope ratios in cork rings: Novel physiological indicators of water stress in Quercus Suber L.
<b>Basma M'Lahfi</b> University Sidi Mohamed Ben Abdelah, Morocco	A new approach for the mandatory application of the thermal regulation of construction (RTCM) in the future Moroccan buildings
<b>Destin M. Sempijja</b> Cherish Aid Foundation, Uganda	Assessment of the climate crisis and its implication on agriculture and the lives of the people from the Northern & North Eastern regions of Uganda
<b>Do Phu Hai</b> Hanoi University, Vietnam	Making a linkage from global policy to national policy in climate change responses
<b>Getaw Yilma</b> Ethiopian Environment and Forest Research Institute, Ethiopia	Carbon stock and woody species diversity patterns in church forests along church age gradient in Addis Ababa, Ethiopia
<b>Isimar de Azevedo</b> State University of Northern Rio de Janeiro, Brasil	Could the reduction in boreal sea ice affect the climate in South America?
<b>Jamiu Adetola Odugbesan</b> Cyprus International University, Turkey	To what Extent Does Globalization Influence Climate Change Sensitivity in Sub-Saharan Africa Countries: Evidence from DCCE-MG Approach
<b>Joachim Pilz</b> Brahma Kumaris, Germany	A World in Transformation
<b>John Trixstan Ignacio</b> Ateneo de Manila University, Philippines	Effect of Integrating Systems Thinking in an E-Learning Module for Climate Change
<b>Karen Cloete</b> University of South Africa, South Africa	Nanoparticles as a novel generation of fertilizers for sustainable agriculture during a time of climate change
<b>Kerian Ferreira</b> The Climate Change Institute, Trinidad	Recent changes in the Western Hemisphere Warm Pool, Western Atlantic Intertropical Convergence Zone and implications for rainfall seasonality in Trinidad
<b>Kirit Shelat</b> National Council for Climate Change, India	Global Warming & Sustainable Livelihood - Role of CSA -Doubling Income of Farmers in Arena of Climate Change” -Doubling of Income by Climate Smart Farmers –Indian Perspective
<b>Mai Wahba Madkour</b> Tanta University, Egypt	Sustainable building materials towards facing climate changes
<b>Margareth de Lara Capurro</b> University of Sao Paulo, Brasil	Beware, the mosquitos are coming. What is next?
<b>Md Golam Rabbani</b> Climate Bridge Fund (CBF) Secretariat, Bangladesh	Understanding the vulnerabilities and adaptation needs of climate prone urban areas in Bangladesh

<p><b>Mohammed Aatur Aatur Rahman</b> IUBAT Institute of SDG Studies , Bangladesh</p>	<p><b>Rural Home Centered Aggregated Farming for Saving Biodiversity, Ecosystem Restoration and Nutrient Recycling in Changing Climate</b></p>
<p><b>Nurul Huda Md Adnan</b> National Water Research Institute of Malaysia, Malaysia</p>	<p><b>Nature-based solutions for upscaling adaptation, reducing climate risk and strengthening urban resilience in Malaysia</b></p>
<p><b>Parth Sarathi Roy</b> University of Hyderabad, India</p>	<p><b>Land use and climate change impacts on distribution of plant species of conservation value in Eastern Ghats, India: A simulation study</b></p>
<p><b>Ronaldo Seroa da Motta</b> State University of Rio de Janeiro (UERJ), Brasil</p>	<p><b>Financing Payment for Environmental Services in Brazil with instruments of Articles 5 and 6 of the Paris Agreement</b></p>
<p><b>Sethi Sibanda</b> Lupane State University, Zimbabwe</p>	<p><b>Flood risk and vulnerability modelling using Earth observation and regional climate models in Matabeleland North, Zimbabwe</b></p>
<p><b>Sruti Devendran</b> Indian Institute of Science, India</p>	<p><b>Study of the climatic and environmental determinants for malaria transmission in Colombia for risk management and planning</b></p>

**Keynote Speaker**

<p><b>Andre Tchernobilsky</b> Zeg Technologies &amp; Environmental, Brazil</p>	<p><b>Luo Lingai</b> CNRS, France</p>
<p><b>Austine Sadiq Okoh</b> Josach Waste Solutions Ltd, Nigeria</p>	<p><b>Manuel Vexler</b> AKFI (Actionable Knowledge Foundational Institute), USA</p>
<p><b>Christopher Bryant</b> Emeritus, University of Guelph, Canada</p>	<p><b>Maurizio Azzaro</b> National Research Council, Italy</p>
<p><b>Dai-Yeun Jeong</b> UNESCO World Network of Island and Coastal Biosphere Reserves, South Korea</p>	<p><b>Michael Dutschke</b> Chief Executive Officer at Kuumo E.V., Germany</p>
<p><b>Dennis Garrison</b> Streamline Power, UK</p>	<p><b>Muhammet Turkoglu</b> Çanakkale Onsekiz Mart University, Turkey</p>
<p><b>Habibullo Abdussamatov</b> Russian Academy of Sciences, Russia</p>	<p><b>Pedro Pizzigatti-Correa</b> Escola Politécnica of Universidade de São Paulo, Brazil</p>
<p><b>Ioannis Michaloudis</b> American University Of Cyprus, Cyprus</p>	<p><b>Ronaldo Seroa da Motta</b> State University of Rio de Janeiro (UERJ), Brazil</p>
<p><b>Isabel M Fernández Fuentes</b> European Federation of Geologists, Belgium</p>	<p><b>Salter Stephen</b> Emeritus, University of Edinburgh, UK</p>
<p><b>Jinsheng You</b> University of Nebraska, USA</p>	<p><b>Sandra Rochnowski</b> Berlin School of Economics and Law, Germany</p>
<p><b>Julian David Hunt</b> IIASA, Austria</p>	<p><b>Sangwon Suh</b> University of California, USA</p>