



EURO-GLOBAL CLIMATE CHANGE CONFERENCE

SEPTEMBER 19-20, 2022

PARIS, FRANCE

HYBRID EVENT

Contact us:

Ph: 1 (702) 988-2320

Email: climate@magnusconference.com

Website: <https://magnusconferences.com/climate-change/>

EGCCC 2022

ORGANIZING COMMITTEE MEMBERS



BRIAN CAULFIELD
University College Dublin, Ireland



HARRY D KAMBEZIDIS
National Observatory of Athens,
Greece



JILLIAN HUNTLEY
GCSCR and ARCHE, Griffith
University, Australia



VIRENDRA GOSWAMI
IIT & Environment & Peace
Foundation, India



NEVENKA R. ELEZOVIC
University of Belgrade, Serbia

SCIENTIFIC TOPICS

- Pollution & Climate Change
- Remote Sensing & Geoinformatics
- Renewable Energy
- Sustainability and Development
- Volcanology
- Climate Finance
- Climate Technology
- Adaptation and Resilience
- Artificial Intelligence
- Global Warming
- Climatology
- Climate Change, Land Use, Ecosystem Function and Services
- Climate Change Communication
- Meteorology
- Green Technology and Climate Change Impact
- Water Resources Systems
- Negative Emission Technologies
- Climate Engineering

For more Topics:
[https://magnusconferences.com/climate-change/
program/scientific-sessions](https://magnusconferences.com/climate-change/program/scientific-sessions)

Speaker	Presentation Title
Keynote Presentations	
Azzeddine Oudjehane SAIT – Southern Alberta Institute of Technology, Canada	Title: The path to a climate resilient and carbon neutral built environment
Marte Gutierrez Civil and Environmental Engineering, Colorado School of Mines, United States	Title: Geo-Sequestration of CO2
Vladimir Chigrinov Emeritus Professor, Hong Kong University of Science and Technology, Hong Kong	Title: Liquid crystal photoaligned by azodye nano layers: physics and applications in photonics
Gareth B. Neighbour The Open University, United Kingdom	Title: The Remarkable Story of Carbon
Abhishek Asthana Sheffield Hallam University, United Kingdom	Title: The future of global renewable energy - analysis and forecasts of world renewable energy markets
Brian Caulfield University College Dublin, Ireland	Title: Decreasing our transport emissions by 50% by 2030
Harry D Kambezidis National Observatory of Athens, Greece	Title: Clear-sky climatology of Greece
Jillian Huntley GCSCR and ARCHE, Griffith University, Australia	Title: Salt in the wound: Rock art degradation and climate change in the Australasian Monsoon Domain
Virendra Goswami IIT & Environment & Peace Foundation, India	Title: Climate change and risk management using a framework of system dynamics, big data architecture and data analytics.
Nevenka R. Elezovic University of Belgrade, Serbia	Title: Carbon free supported noble metal nanostructures for green energy production- challenges and perspectives
Oral Presentation	
David Haley Independent Researcher, United Kingdom	Title: The nexus of crises: the art of decolonising climate, species and culture
Huilian Liao Sheffield Hallam University Sheffield, UK	Title: Net zero transition in power/energy sector
Michael Short Teesside University, UK	Title: Innovating to net zero with smart energy systems