

WEBINAR TENTATIVE PROGRAM

Climate Change

Virtual 2020

September 18-19, 2020 12:00-19:00 GMT

Keynote Presentations

Title: The innovation path to a climate positive built environment and resilient cities.

Azzeddine Oudjehane, Southern Alberta Institute of Technology, Canada

Title: To be updated soon..

Merritt T Cooke, China Partnership of Greater Philadelphia, USA

Title: Application of Chemical Technology & Chemistry to Control Earth's Global Warming

Virendra Goswami, UNIDO, ICTP, Italy

Oral Presentations

Title: Six-Step Guide for Making Nature-Based Infrastructure Decisions Comparing the Benefits of Multiple Ecosystem Services

Deborah January Bevers, Houston Wilderness, USA

Title: Rice security under changing environments: Adaptations and policy responses in Bangladesh

MD Roushon Jamal, University of New England, Australia

Title: Environmental injunctions as a tool to develop climate change law

Kalpama Murari, Self-Employed Independent Researcher, India

Title: Development, economic growth, and species endangerment

Joeri Sol, University of Amsterdam, Netherland

Title: Influence of Temperatures Rise over 48-years on Sulaimaniyah Agroecosystem structure and Nematodes Distribution Using GIS application.

Akram Muhildin AbdulRahman, Agricultural Research Directorate, Iraq

Title: Maritime Disaster in Outermost Island as Threat of Sovereignty and National Maritime Security in the International Law Perspective

Agung Imam Zulhatta, Indonesia Defense University, Indonesia

Title: Impact of Climate Change on the Water Resources of Iraq and Preparedness

Sadeq Jawad, Head of Agricultural and Water Resources Office, Iraq

Title: Promoting Climate Change and Health Education for Sustainable Development in Nigeria.

Dr. Benjamin Anabaraonye, Benjy Poetry And Music Global Concepts, Nigeria

Title: Aerobic composting: The best and effective way to reduce the evolution of methane from decomposing organic wastes and production of biofertilizer.

Asadu Christian, Gregory University Uturu, Nigeria

Poster Presentations

Title: Impact of future climate changes on arbuscular mycorrhizal communities under organic vs. conventional agricultural management systems

Sara Fareed Mohamed Wahdan, Helmholtz center for environmental research, Germany

Webinar Dates

September 18-19, 2020

Questions? Contact: +1 (702) 988-2320 or

Inquires: climate@magnus-meeting.com

Register Now at: https://magnusconferences.com/climate-change/register