The First International Conference on

Climate Change and Ocean Renewable Energy

ONLINE via MS Teams November 5-6, 2022



Conference objective

The 1st International Conference on Climate Change and Ocean Renewable Energy (CCORE 2022) that will be held from November 4-7, 2022, ONLINE via MS Teams-Virtual conference without any physical participation. It delightfully welcomes all the researchers and developers to share their experiences and ideas through research talks and presentations from diverse fields in climate change and ocean renewable energy. This event offers a platform in bringing together a forum for students, postdocs and established scientists to exchange their ideas and contribute to an integrative approach to climate change and ocean renewable energy.

Conference topic

- Renewable energy technologies.
- Global environmental change and ecosystems management.
- Prediction modeling and decision support tools.
- Physical oceanography.
- Intelligent integration of renewable energy technologies.
- Global warming.
- Ocean energy development
- Ocean energy policies and economics
- Climate change impacts on Ocean renewable energy.
- Impact of climate change on water resources and river management.
- Hydrology and climate change.
- Groundwater management and climate change.
- > Development and utilization of Ocean Energy.
- Fluid mechanics.

Important date

Papers submission deadline: October 10th, 2022 Acceptance notification: October 15th, 2022 Conference dates: November 5-6, 2022

Organizers

Dr., A.M. Hoguane, Centre for Marine Research and Technology, Eduardo Mondlane University, Mozambique.

Dr., K.L. Priya, TKM College of Engineering, India.

Dr. S. Haddout, Faculty of Science, Ibn Tofail University, Kenitra, Morocco.

Dr., Joan Cecilia C. Casila, University of the Philippines Los Baños, Philippines.

Dr., G. T. Gimiliani, São Paulo State University (UNESP), Brazil.

Dr., I. Ljubenkov, Water Development, Croatia.

Sponsor

AEIC-Academic Exchange Information Centre, China

Publication

Accepted articles will be published in the conference proceedings which will be indexed by, Scopus, Web of Science, and other databases.

> Springer Proceedings in Earth and Environmental Sciences

> > Stone

Honor Committee



Chair in Estuarine & Coastal Sciences, Research Professor, Department of Biological and Marine Sciences, The University of Hull, UK; and Director, International Estuarine & Coastal Specialists United Kinedom

Emeritus Professor of Physical Oceanography at Bangor University United Kingdom



Prof. David Bowers

Assistant Professor in the

Department of Civil Engineering, TKM College of Engineering, Kollam, Kerala, India.

Director of the Centre for Marine Research and Technology and holds the UNESCO Chair in Marine Sciences and Oceanography at the Eduardo Mondlane University Professor of Physical Oceanography at the Eduardo Mondlane University Mozambique

rof. K. L. Priva



Prof. A.M. Hospuane

Researcher and an authorized civil engineer employed in his own company Water Development, Split. Croatia

Committee chair

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Dr. G. T. Gimiliani, São Paulo State University, Brazil. **Dr. A. Haddout**, Ibn Tofail University, Morocco.

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Dr., I. Ljubenkov, Water Development, Croatia.

Dr. D. V. Faustino-Eslava, University of the Philippines Los Baños, Laguna

Participation and registration information

As first edition: All Conference services are: Free of charge; No registration fee

Submission information

Abstracts or full papers will be accepted in English and WORD 2007 (.doc) format only. Please submit your abstracts/papers to: 2022ccore@gmail.com

Conference Link:

https://www.aischolar.org/attendess/index/E ZIFU3M

Contact information

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