

CALL FOR PAPERS

ICAPRE 2021 Mar 11-12, 2021 Miami, USA

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICAPRE 2021: International Conference on Artificial Photosynthesis and Renewable Energy is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Artificial Photosynthesis and Renewable Energy. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Artificial photosynthesis Recent challenges in artificial photosynthesis Molecular systems for artificial photosynthesis Solar fuels and artificial photosynthesis Possible advantages and disadvantages of artificial photosynthesis Light-harvesting antenna Hydrogen production Oxygen evolution Water splitting CO₂ reduction Advanced measurement and spectroscopy Theoretical rationalization. design, and prediction Science policy and education

Bioinspired systems Electron transfer Fundamentals of light capturing and conversion Water oxidation catalysis Proton and CO2 reduction catalysis Interfacing molecules and materials for photosynthesis Complete cells for the generation of solar fuels Molecular catalysts for artificial photosynthesis Inorganic assembly catalysts for artificial photosynthesis Integration of systems for demonstrating realistic devices Ouantum coherence in photosynthesis Energy storage and transportation New business models for energy generation