

WREN 2017

VII WORKSHOP ON RENEWABLE ENERGY AND NANOTECHNOLOGY



December 4th to 8th, 2017 - Belém, PA

Benedito Nunes Auditorium - UFPA - Campus Guamá

The Workshop on Renewable Energy and Nanotechnology will gather experts from the various fields and energy science and engineering, and provide a platform for discussing their social and global impacts. The workshop will cover pertinent topics ranging from latest trends in renewable energy to novel materials for energy harvesting, storage and conversion. All participants will be exposed to the latest advances in sustainable-energy technologies, such as fuel cells, photovoltaics, CO₂ photoreduction and hydrogen production. All the themes will be inline with the current research activities at the Laboratory for Preparation and Computation of Nanomaterials, Federal University of Pará, Brazil.

INVITED SPEAKERS:

- Prof. Dr. Krishnan Rajeshwar - UT Arlington, USA
Prof. Dr. Marc Koper - Leiden University, Holland
Prof. PHD. Carlos Edilson de Almeida Maneschy - UFPA, Brazil
Prof. Dr. Antonio Maia de Jesus Chaves Neto - UFPA, Brazil
Prof. Dr. Ana Maria Pereira Neto - UFABC, SP/Brazil
Prof. Dr. Francisco das Chagas Marques - UNICAMP, Brazil
Prof. Dr. Gerko Oskam - CINVESTAV-IPN, Mexico
Prof. PHD. Efstatios I. Meletis - UT Arlington, USA
Prof. Dr. Alexandre Amaral Leitão - UFJF, Brazil
Prof. Dr. Muhammad N. Huda - UT Arlington, USA
Prof. Dr. Pranesh Aswath - UT Arlington, USA
Prof. Dr. Altem Nascimento Pontes - UEPA, Brazil
Prof. Dr. Teodorico de Castro Ramalho- UFLA, Brazil
Prof. Dr. Márcos Lázaro de Albuquerque - UFPA, Brazil
Prof. Dr. José Pio Iúdice de Souza - UFPA, Brazil
Prof. Dr. Germano Tremiliosi Filho - USP, Brazil
Prof. Dr. Kleber Roberto Pirota - UNICAMP, Brazil

THE SUBSCRIPTION IS FREE:

ufpawren2017.02@gmail.com



www.wren2017.ufpa.br



WREN UFPA



@wrenufpa

