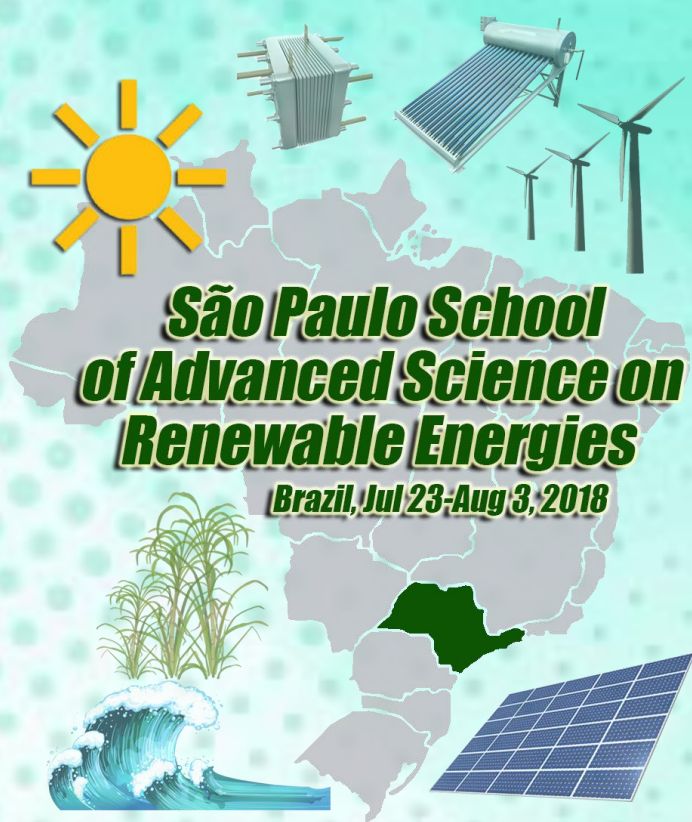


SÃO PAULO SCHOOL OF ADVANCED SCIENCE ON RENEWABLE ENERGIES



AHDA P. G. PAVANI
Brazil, UFABC



CHRISTIAN ZAHLER
Germany, Industrial Solar



CLÁUDIO R.F. PACHECO
Brazil, USP



DEMÉTRIO C. ZACHARIADIS
Brazil, USP



ERIC D. LARSON
USA, Princeton Univ.



FRANCISCO TAVEIRA PINTO
Portugal, Univ. of Porto



GERHARD ETT
Brazil, Electrocell



HELENA CHUM
USA, NREL



AQUILES BAESSO GRIMONI
Brazil, USP



JOSÉ LUZ SILVEIRA
Brazil, UNESP



JOSÉ R. SIMÕES-MOREIRA
Brazil, USP



KATHERINE DYKES
USA, NREL



LUIS A. BARBOSA CORTEZ
Brazil, UNICAMP



MAGDI RAGHEB
USA, UIUC



MARCELO J.S. LEMOS
Brazil, ITA



NIGEL BRANDON
England, Imperial College



SOTERIS KALOGIROU
Cyprus, Cyprus Univ. of Tech.



STEFAN KRAUTER
Germany, Univ. of Paderborn



SUANI TEIXEIRA COELHO
Brazil, USP

Before the turn of the millennium, it became clear that it was necessary to seek one or more energy sources in quantity, quality, and availability to replace the traditional carbon based sources. Among the available sources, solar energy, biomass, hydroelectric, wave, tidal, geothermal, and wind power can substitute the traditional sources based on oil, gas, and coal successfully.

As in the rest of the world, Brazil has spent great efforts in order to develop technology and implement new energy sources. Within this framework, "São Paulo School of Advanced Science on Renewable Energies" is an opportunity for the participating students and scholars to interact with world-renowned authorities (please, check the lecturer list) in an intensive two-week course in the vibrating city of São Paulo, the business heart of Brazil. In addition, the academic environment also provides the opportunity for students as well as researchers in general, both national and international, to initiate or continue technical-scientific studies in Brazil and, particularly, at the international level universities of São Paulo state.

FAPESP, the São Paulo state research funding agency, will sponsor air tickets and staying expenses for selected national and international students to take part in the two-week school scheduled from July 23rd to August 3rd. Students from all over the world are invited to apply now and submit their CV and school transcript along with a recommendation letter. Last year graduation students as well as post-graduation students are encouraged to submit. The school has been dimensioned for 100 students. Selection will be based on academic records and the interest in carrying out post-graduation studies in an institution located in São Paulo state, Brazil. Application deadline is April 15th, 2018.

JUL 23-AUG 3, 2018

ORGANIZING COMMITTEE

José Roberto Simões Moreira
(President)
Polytechnic School of the University of São Paulo
- Mechanical Engineering Department

José Aquiles Baesso Grimoni
(Photovoltaic and hydrokinetic coordinator)
Polytechnic School of the University of São Paulo
- Energy Engineering and Automation Department

Suani Teixeira Coelho
(Biomass and bioenergy coordinator)
Institute of Energy and Environment of the
University of São Paulo

Demétrio C. Zachariadis
(Wind power coordinator)
Polytechnic School of the University of São Paulo
- Mechanical Engineering Department

Cláudio Roberto de Freitas Pacheco
(Solar Thermal coordinator)
Polytechnic School of the University of São Paulo



ESCOLA
POLITÉCNICA
DA USP



LABORATÓRIO DE SISTEMAS ENERGÉTICOS ALTERNATIVOS



SISEA Laboratory of Alternative Energy Systems – Mechanical Engineering Department

Av. Prof. Mello Moraes, 2231 – Cidade Universitária – São Paulo/SP - Brazil

www.usp.br/spsasre - contact: spsasre@usp.br

LECTURERS