



Advanced Electrode Materials for Solar Energy

Prof. Yun Hang Hu - Michigan Technological University.

Mechanistic and synthetic aspects of semiconductor photocatalysis

Prof. Horst Kisch Institute of Inorganic Chemistry, University of Erlangen-Nürnberg.

Pre-Congress School:

Prof. Marta Litter, **Advanced Oxidation/Reduction**

Technologies for treatment of waters, air and soils.

Prof. Miguel Avalos, **Electron Energy Loss Spectroscopy (EELS): Theory and applications.**

There will be a practical sessions where students will be analyze their own samples

The fee will cover the book proceedings (ISSN), welcome cocktail, conference dinner, 3 lunches, and coffee-breaks.

Award for the best poster and poster communication
Last chance to join the meeting: July 22, 2017

Selected works presented in the 5th-LACP will be published in a special issues in **Sustainable Environmental Research** and **Catalysis Today**.



Universidad
de Guanajuato

Details on the Website:

<http://www.dcne.ugto.mx/lacp3-2017/>



More information: lacp2017@ugto.mx; vicente.rdz@ipicyt.edu.mx