



Solar Energy:
Sustainable Energy for All

Major Themes:

- Advanced nanostructures for energy applications
- Photovoltaic materials
- Supercapacitors
- Hydrogen evolution
- Heat pumps and thermal Transformers
- Advanced thermodynamic cycles
- Thermo electric materials and solar thermal energy conversions devices

Hosted by: The science and technology in sustainable energy research group,
Facultad de Ciencias Químicas, UANL

Microsoft Teams

E-certificates will be issued for the invited speakers, and for the participants who attend at least 6 presentations of the symposium.

<https://forms.office.com/FormsPro/Pages/ResponsePage.aspx?id=EZDKymp73kSGHwlaLKiDtwXxEzC-cmBDncpK9QyT8CdUOVkzQUIVMVZSSEpETDdJRIBIMII0WII10C4u>

Contact: esensolfcq@gmail.com

UNIVERSIDAD AUTÓNOMA DE NUEVO LEÓN
FACULTAD DE CIENCIAS QUÍMICAS
SUBDIRECCIÓN ACADÉMICA DE INGENIERÍA QUÍMICA Y AMBIENTAL

E-SENSOL 2020

International E-Symposium on Advanced Techniques for
Energy Harvesting and Storage Applications



July 8-10
de 2020
9-18 h.

Registration deadline:
Monday, July 6

