< Navigate OSA



Light, Energy and the Environment Congress

05 November 2018 – 08 November 2018 Resort World Sentosa, Sentosa Island, Singapore

About Program Schedule Exhibition Registration Hotel & Travel

(http://www.osa.org/en-us/m<mark>eetings/osa_m</mark>e

(http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_

(http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_enviro

Light, Energy and the Environment Congress

5 – 8 November 2018 Sentosa Island, Singapore

Topical Meetings

Fourier Transform Spectroscopy (FTS) (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/fourier_transform_spectroscopy/)

Hyperspectral Imaging and Sounding of the Environment (HISE) (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/hyperspectral_imaging_and_sounding of the environm/)

Optics and Photonics for Energy & the Environment (E2) (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/optics_and_photonics_for_energy the environment/)

Optics in Solar Energy (SOLAR) (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/optics_for_solar_energy/)

Solid-state Lighting (SSL) (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/solid-state_lighting/)

Featuring three days of technical sessions from Monday, 5 November to Wednesday, 7 November, this comprehensive congress examines the frontiers in the development of optical technologies for many aspects of energy production and use, including spectroscopic sensing of the atmosphere, remote sensing using passive and active hyperspectral imaging, solar energy conversion using photovoltaic and solar-thermal systems, and all aspects of solid-state lighting.



(http://www.osa.org/en-

 $us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/plenary_speaker/)$

Congress Plenary and Keynote Speakers

Representing prestigious international institutions and companies, these six speakers will start each day of the congress. (http://www.osa.org/en-

us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/plenary_speaker/)



 $(http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/)\\$

Accelerating the Deployment of Renewables in Southeast Asia

A special panel of experts will discuss ideas for increasing the adoption of renewable energy in the region. (http://www.osa.org/en-

us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/)



(http://www.osa.org/en-

us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/invited_speakers/)

Invited Speakers

View the lineup of presenters selected for their expertise. (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/program/invited_speakers/)



(http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress/exhibition/)
Secure Your Company's Exhibit Space

Meet your current and future customers at the congress exhibition. (http://www.osa.org/en-us/meetings/osa_meetings/osa_light_energy_and_the_environment_congress_(1)/exhibition/)

Congress Chair



Kenneth Baldwin Australian National University, Australia

Local Organizing Chair



Armin Aberle Solar Energy Research Institute of Singapore, Singapore

Sponsors