

Combining these two meetings brings together leading global experts from universities, industry, research and development laboratories, and government agencies to collaboratively interact and communicate material technologies that address development of affordable, sustainable, environmentally friendly, and renewable energy harvesting and conversion technologies.

This cutting-edge international conference features plenary and invited talks, technical sessions, poster presentations, and a student professional development workshop, enabling participants to network and exchange ideas with professional peers and acclaimed experts. The conference atmosphere engages and promotes the participation of scientists and engineers in all stages of their careers, from early-stage researchers to seasoned professionals.