

14th International Conference on Sustainable Energy Technologies

SUSTAINABLE ENERGY FOR A RESILIENT FUTURE

25th - 27th of August 2015, Nottingham, UK



UNITED KINGDOM · CHINA · MALAYSIA



CALL FOR PAPERS

Contributions are invited on the **topics** within the conference scope of sustainable energy technologies. All contributions should be of high quality, original and not published elsewhere or submitted for publication during the review period. All accepted papers will be presented orally or by poster, and included in the conference proceedings. Selected papers will be published in our **partner journals**.

Energy Technology & Renewables

Low-carbon / low-e	nergy technologies
Solar energy	
Wind energy	
Geothermal energy	
Ocean/tidal energy	
Biomass systems	
Biofuels	
Building energy tec	hnologies and systems
Ventilation and air	conditioning technologies
Energy and Exergy	efficiency

Sustainable Cities & Environment

Sustainable and resilient cities Sustainable urban systems and infrastructure Green and sustainable buildings and materials Energy efficiency in buildings Smart and responsive buildings Smart grids Energy demand and use optimization Life cycle assessment Ecology, ecosystem and biodiversity Waste management and recycling

Artificial photosynthesis Gasification Heat pumps Heating and cooling systems Hydropower Thermomagnetic conversion Batteries Carbon sequestration Hydrogen and fuel cell technologies Phase change materials (PCM)
Policies & Management
Energy and environment policies
Energy and environment policies Carbon tax

Energy Storage & Conversion

Key dates

31st March 2015 Abstract submission 30th April 2015 Notification of abstract acceptance 31st May 2015 Full manuscript submission

30th June 2015 Notification of manuscript acceptance

SET 2015 is a multi-disciplinary, peer-reviewed international conference on sustainable energy sources and technologies that provides a forum for the exchange of the latest technical information, the dissemination of the high-quality research results, the presentation of new developments in the area, and the debate and shaping of future directions and priorities for sustainable development and energy security.

SET 2015 will be hosted by the **University of Nottingham**, the world's greenest university in 2011, 2013 and 2014 according to the UI Green Metric World University Ranking.

Chair: Prof Saffa Riffat Co-Chairs: Prof Mark Gillott & Dr Lucelia Rodrigues Email: **info@set2015.org**

Follow **www.set2015.org** for more information or click **here** to submit your paper.