

Emerging Energy Technologies Summit & Exhibition

5-7 Dec 2016 Melbourne, Australia, <http://eetse16.org/>

Summit chair: Prof. Andrew Holmes, President of the Australian Academy of Science



EETSE'16 brings together the leading professionals and executives in the future energy sector. It is an event not to be missed if you want to keep abreast of the latest advances and foster innovations in energy technologies developments.

EETSE'16 covers a wide range of topics with large number of oral presentations. It also facilitates interactions between researchers and industries/investors.

The range of topics are, but not limited to:

- **Renewable energy technologies** – such as photovoltaics, solar thermal, biomass, biofuels, geothermal systems, wind turbines, hydro power, and smart grids.

- **High efficiency power storage systems** – such as batteries, reversible fuel cells, flywheel systems, and super-capacitors.

Confirmed invited speakers include:



Prof. Thuc-Quyen Nguyen
Uni of California,
Santa Barbara, USA



Prof. Thomas Maschmeyer
Uni of Sydney,
Australia



Prof. Dan Li
Monash Uni,
Australia



Prof. Doug MacFarlane
Monash Uni,
Australia



Prof. Guoxiu Wang
Uni of Technology Sydney,
Australia



Prof. Chun-Zhu Li
Curtin Uni of Technology,
Australia



A/Prof. Jenny Pringle
Deakin Uni,
Australia



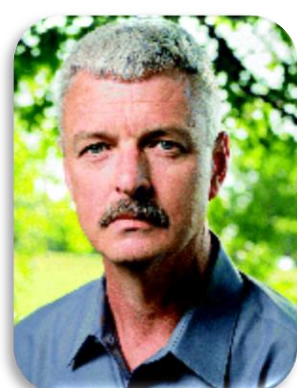
Prof. Tetsuya Osaka
Waseda Uni,
Japan



Dr. Fiona Scholes
CSIRO,
Australia



Dr. Wallace Wong
Uni of Melbourne,
Australia



Dr. Anthony Burrell
National Renewable Energy Lab,
USA



Prof. Luis (Nando) Ochoa
Uni of Manchester,
UK



Prof. Feng Wang
Swinburne Uni of Technology,
Australia



Prof. Samuel Graham
Georgia Inst of Technology,
USA

KEY DATES

**Abstract submission closes:
30 June 2016**

**Registration opens:
1 July 2016**

**Early bird registration closes:
1 September 2016**

**Registration closes:
20 September 2016**