



## ANNOUNCEMENT & CALL FOR ABSTRACTS

# NEXT GENERATION MATERIALS FOR SOLAR PHOTOVOLTAICS

A 1-day Seminar Hosted by The Royal Society of Chemistry: Energy Sector

The Chemistry Centre, Burlington House, London

**17 January 2018**

The seminar will cover recent advances in Solar Photovoltaics with a focus on materials for organic, inorganic and hybrid thin film cells. The day will comprise presentations by six guest speakers and six contributing speakers and poster presentations during the lunch and coffee breaks.

### GUEST SPEAKERS

Prof Lars Samuelson, Lund University, Sweden and CSO SolVoltaics. Dr Tom Aernouts, IMEC and Solliance. Prof Paul Meredith, Univ. Swansea. Dr Ross Hatton, Univ. Warwick. Others will be announced as they confirm.

### CONTRIBUTING SPEAKERS & POSTER PRESENTERS

Prospective contributing speakers and poster presenters should submit an abstract (up to one A4 page of text plus one page of charts) to [nigel.mason@PVconsulting.co.uk](mailto:nigel.mason@PVconsulting.co.uk) by **31 Oct 2017**.

### ON THE DAY

The first presentation will start at 10h30, preceded by registration and coffee from 10h00. The meeting is scheduled to close at 17h30. Buffet lunch will be included.

### REGISTRATION AND FEES

Student £70, RSC member £100 and standard fee £120 with a £20 discount for early bird registration by 17 Dec 2017. On-line registrations from mid-October.

### ORGANISING COMMITTEE

Nigel Mason (RSC-ES), Trystan Watson (Swansea), Neil Robertson (Edinburgh) & Jenny Nelson (ICL)

For further details contact [nigel.mason@PVconsulting.co.uk](mailto:nigel.mason@PVconsulting.co.uk)



Corporate sponsors welcome to support  
below-cost fees for student attendees  
Contact [nigel.mason@PVconsulting.co.uk](mailto:nigel.mason@PVconsulting.co.uk)