

THE ROYAL PHILOSOPHICAL SOCIETY OF GLASGOW

SCOTTISH CHARITABLE INCORPORATED ORGANISATION (SCIO) CHARITY NO. SC015557



216th Lecture Series 7.30pm - 14th March 2018

Professor Danielle George



ABSTRACT

BIOGRAPHY

Danielle George is a Professor in Microwave Communication Engineering and is the Associate Dean for Teaching and Learning in the Faculty of Science and Engineering at The University of Manchester. Danielle completed her BSc in Astrophysics and MSc in Radio Astronomy at The Victoria University of Manchester based at Jodrell Bank Observatory. During her MSc studies Danielle realised her passion for practical based experiments and started to work at JBO as an RF engineer directly after her MSc studies. She has a PhD in Electrical and Electronic Engineering and worked at JBO as a senior microwave engineer until 2006 where she took up a lectureship post in the School of Electrical and Electronic Engineering.

LINKS

<http://www.rigb.org/christmas-lectures/sparks-will-fly/danielle-george>

<http://www.standard.co.uk/lifestyle/esmagazine/why-professor-danielle-george-has-got-all-the-answers-9903069.html>

**All lectures take place in Lecture Theatre K3.25, John Anderson Building,
University of Strathclyde, Rottenrow East, Glasgow G4 0NG.**

The John Anderson Building is in the pedestrianised area between Rottenrow and Rottenrow East.
Free car parking is available behind the building. From High Street enter Rottenrow East at the Barony.

Refreshments will be served at 9.00pm.