

## CBC SEMINAR ANNOUNCEMENT



**Dr Jeremy Allen**

**Royal Society of Chemistry, Cambridge**

**My Role within a Societal Publisher and Tips on how to Publish Your Scientific Research**

The Royal Society of Chemistry is one of the leading international chemical societies and it plays an important role within the community – helping to support those working in and studying the chemical sciences with a wide range of activities. During this presentation I will introduce the work that the Royal Society of Chemistry does, my role within the organization and the route I took from PhD student to being the Deputy Editor for *Chemical Science*. I will also highlight the role publisher's play in the community and the benefits they can afford for supporting the dissemination of an author's research output. Finally I will discuss the peer review and publication process, including how to choose a journal, getting your paper noticed and what to do after publication.

### **Biography**

Jeremy joined the Royal Society of Chemistry in July 2014 as a publishing editor, starting on the journals *Physical Chemistry Chemical Physics* and *Nanoscale*. Before moving to his current role as the Deputy Editor for *Chemical Science*, he also worked as a publishing editor on the Royal Society of Chemistry's analytical chemistry portfolio and as a deputy editor on *ChemComm* and *Chemical Society Reviews*. Prior to joining the organisation, he completed a PhD at the University of Bath, UK and worked as a Post-Doctoral Research Assistant at Trinity College Dublin, Ireland. His research focused on the use of computational chemistry for modelling reactions on surfaces and understanding the defect chemistry of oxide materials.

**Date:** 13<sup>th</sup> January 2020 (Monday)  
**Time:** 11.00am to 12.30pm  
**Venue:** SPMS Research & Graduate Studies  
Conference Room  
**Host:** Professor Chiba Shunsuke