About Membership & Campaigning Journals, professional community & outreach books & tools events contacts

Events

All events International events LIK & Ireland Online events By subject area By month

Ry member network



Inorganic

Search

Inorganic Chemistry Symposium

24 October 2016, Fukuoka, Japan 📴

BOOK NOW

Introduction

The Royal Society of Chemistry Inorganic Chemistry Symposium will bring together leading international scientists delivering lectures which cover the broad scope of Dalton Transactions, our flagship inorganic chemistry journal, from inorganic, organometallic, bioinorganic chemistry to photochemistry and inorganic materials.

Taking place in Japan in Oct 2016, the symposium will comprise three one-day meetings (in Fukuoka, Osaka and Tokyo), each one featuring a selection of Japanese and international speakers. There will also be a seminar on publishing by the Editor of Dalton Transactions. Registration is free and we welcome any students, researchers and Professors from universities and companies who have an interest in inorganic chemistry.

The inorganic chemistry symposium is presented by Royal Society of Chemistry's *Dalton Transactions* and Kyushu University (local host: Professor Yoshio Hisaeda), Osaka University (local host: Professor Shinobu Itoh), and Tokyo Institute of Technology (local host:Professor Osamu Ishitani). It is supported by *Chemical Science*, *ChemComm*, *Chemical Society Reviews*, and *Inorganic Chemistry Frontiers*.

This symposium is one of three taking place in Japan as part of this series, the other two are:

26 October - Osaka University

28 October - Tokyo Institute of Technology

Please note that **lunch will not be provided**. There are places on campus where you can buy food.

Abstracts are now available to download from this page - they are in in programme order.

Useful links

Inorganic Symposium - Tokyo Institute of Technology 28 October 2016

Inorganic Symposium - Osaka University 26 October 2016



Downloads



Programme



Abstracts

Speakers