

# 11th International Conference on Materials Chemistry (MC11)

8 – 11 July 2013  
University of Warwick, UK

In the 20th year of this international Materials Chemistry conference series, MC11 will bring together researchers from across this exciting field to discuss four key areas of application of materials chemistry.

## Conference Themes

- **Biomaterials**
- **Electronic, Optical & Magnetic Materials**
- **Energy Materials**
- **Environmental Materials**

## Scientific Committee

Dr Andrew Dove (co-chair)  
*University of Warwick*

Professor Richard Walton (co-chair)  
*University of Warwick*

Professor Ian Hamley  
*University of Reading*

Professor Neil McKeown  
*University of Cardiff*

Dr Neil Robertson  
*University of Edinburgh*

Dr Stephen Skinner  
*Imperial College London*

## Plenary Speakers

Professor Robert Cava  
*Princeton University*

Professor Andy Cooper  
*University of Liverpool*

Professor Clare Grey FRS  
*University of Cambridge*

Professor Alan Heeger  
*University of California, Santa Barbara*  
(Chemistry Nobel Laureate 2000)

Professor Allan Hoffman  
*University of Washington*

Professor Samuel Stupp  
*Northwestern University*

## Key dates

Oral abstract deadline – 9 November 2012  
Early bird and poster abstract deadline – 10 May 2013  
Standard registration deadline – 7 June 2013

“ I need to know  
the structure of  
this compound ”

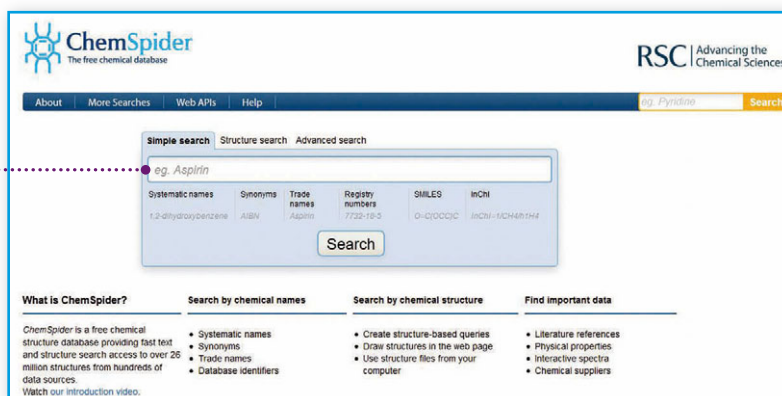
## ChemSpider can help you!

We know that chemical naming is hard and that trivial names hide complex structures.

We want to make it easy for you to find this information wherever you are:

• In the lab • At home • At a conference

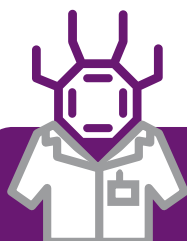
A simple and intuitive  
text search.



Once you've found a structure,  
save it in a format that can be  
opened in any chemical  
drawing program; use it again  
and again.



View the image in 3D



And remember, **ChemSpider** gives you access to a database containing 28 million chemical structures and all of this information: **FREE**, for **Anyone**, **Anytime**, **Anywhere**