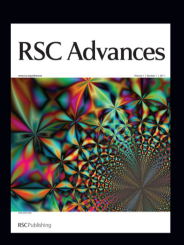
Affordable, high impact science

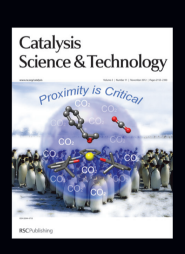
FREE ACCESS to these peer-reviewed journals is ending. You and your colleagues can continue to access high quality, high impact science through discounted Article Online packages or affordable institutional subscriptions.





An international online journal covering all of the chemical sciences, including multidisciplinary and emerging areas

- Over 260,000 downloads to date*
- Highest quality communications, papers and reviews
- Weekly issues providing a wealth of cutting-edge content across the chemical sciences

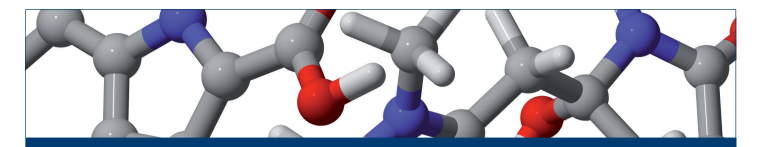




A multidisciplinary journal focusing on all fundamental science and technological aspects of catalysis

- Over 150,000 downloads to date*
- Original articles, communications and reviews
- Balanced mix of applied, fundamental, experimental and computational research

^{*}correct at end of September 2012



23rd International Symposium

Synthesis in Organic Chemistry

22-25 July 2013

St Catherine's College, University of Oxford, UK



Synthesis in Organic Chemistry provides an international showcase for the core area of organic chemistry - synthesis - covering all aspects of contemporary organic synthesis and providing a forum for the ever more exciting methodologies and strategies that continue to emerge.

Supporting Speakers

Dr Edward A Anderson, UK

Dr Chris Braddock. UK

Dr Paul Davies. UK

Professor Ian Fairlamb, UK

Professor Rachel O'Reilly, UK

Key Deadlines

Poster abstract submission - 11 March 2013

Early bird registration – 11 March 2013

Standard registration – 15 May 2013

Speakers

Professor Harry Anderson, UK

Professor Phil S Baran, USA

Professor Scott E Denmark, USA

Professor Darren J Dixon, UK

Professor Ben L Feringa, the Netherlands

Professor Alison Frontier, USA

Professor Frank Glorius, Germany

Professor Timothy F Jamison, USA

Professor Karl Anker Jørgensen, Denmark

Professor Mohammad Movassaghi, USA

Professor Kenso Soai, Japan

Professor Jim Thomas, UK

Professor Shu-Li You, China

071217







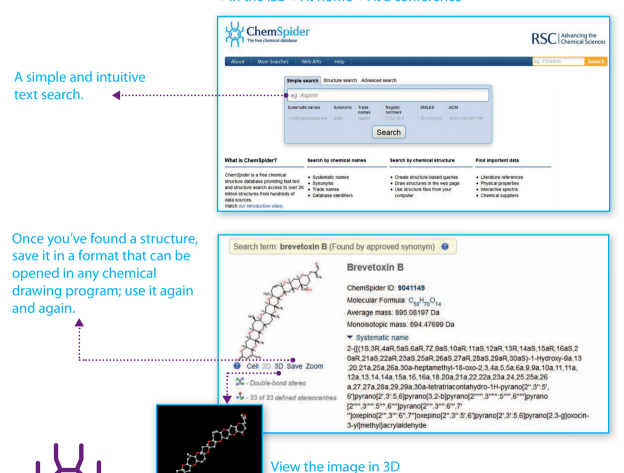
PP I need to know the structure of this compound 99

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





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

