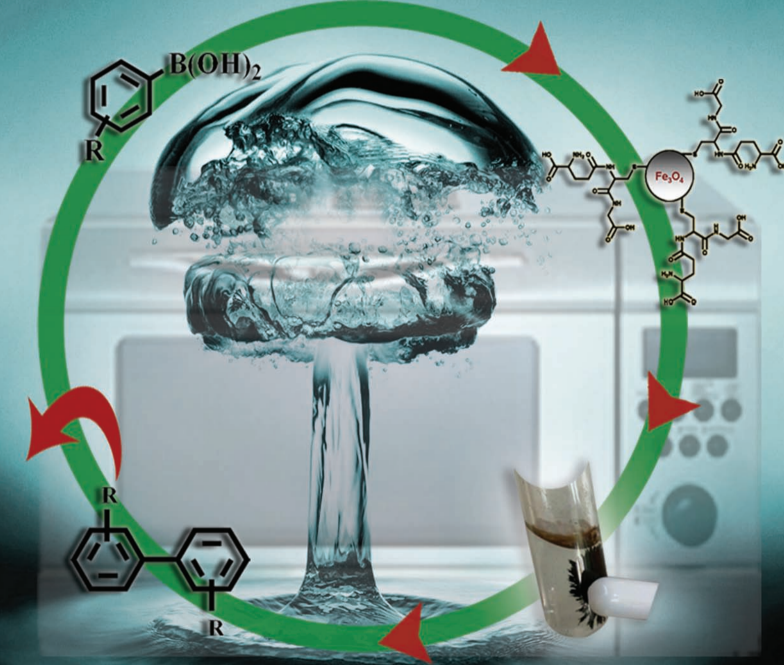
Green Chemistry

Cutting-edge research for a greener sustainable future

www.rsc.org/greenchem

Volume 12 | Number 9 | September 2010 | Pages 1481–1676



ISSN 1463-9262

RSCPublishing

COMMUNICATION

Luque, Varma and Baruwati Magnetically seperable organocatalyst for homocoupling of arylboronic acids **CRITICAL REVIEW** Dumesic *et al.* Catalytic conversion of biomass to biofuels

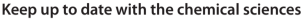


Connect to the RSC

Information, advice, support and benefits for members







Chemistry world - award-winning chemical science magazine RSC Virtual Library - free e-content and Chemistry Search Service RSC Books and Journals - high-quality books, journals and periodicals

Receive One to One advice and support

Careers advice tailored to you - free and confidential advice and guidance Professional Development - CPD, training and Chartered Chemist

Get involved with the scientific community

MyRSC - Professional online network for the chemical sciences, hosted by the RSC Interest Groups - focusing on specific areas of the chemical sciences RSC Networks - establish useful contacts and participate in a range of events Conferences and training courses - covering a wide range of subjects



Take advantage of a wide range of member benefits

RSC News - the latest information about the RSC and its members Funding and awards - conference bursaries, travel grants, awards and prizes Huge discounts - including entertainment, travel, insurance, and accommodation

If you are not a member of the RSC it is easy to join

- Download an application form or join online at: www.rsc.org/join
- Call our Membership team on: +44(0) 1223 432141

RSC Advancing the Chemical Sciences

www.rsc.org/members Registered Charity Number 207890