## Green Chemistry

Cutting-edge research for a greener sustainable future

www.rsc.org/greenchem

Volume 11 | Number 11 | November 2009 | Pages 1705–1916



ISSN 1463-9262

**RSC**Publishing

Bogel-Łukasik et al. Selectivity of  $\beta$ -myrcene hydrogenation in high-pressure carbon dioxide Organic syntheses catalyzed by

superacidic metal oxides

Mack et al. Solvent-free Sonogashira coupling reaction via high speed ball milling Poliakoff, George et al. Cleaner oxidations using singlet oxygen in supercritical carbon dioxide



1463-9262(2009)11:11;1-9



## Enhancing Your Business with Green Chemistry

King's Manor, York 2nd December 2009

For more information please visit: http://www.greenchemistrynetwork.org/SCI.htm



Organised by SCI's Yorkshire & the Humber Group & the Green Chemistry Network in conjunction with SCI's Science and Enterprise Group

