

Department of Chemistry
College of Science



Seminar

Friday 12 February 2010

11.00 am - Room 531

Professor Peter Scott

Department of Chemistry,
University of Warwick
Coventry, UK

Stereogenic Metal Centres and the Mechanisms of Hydroamination

We have developed synthetically accessible methods for the creation of optically pure complexes with various architectures involving stereogenic metal atoms. These complexes are being applied to a number of problems. Among these, a new and unexpectedly active class of catalyst for enantioselective cyclohydroamination has been discovered.



Professor Scott has been based at the University of Warwick since 1997. For more information on his research and other details see: <http://www2.warwick.ac.uk/fac/sci/chemistry/research/syntheticchemistry/scott/>

ALL WELCOME

Contact Details

For further information : phone 364 2100