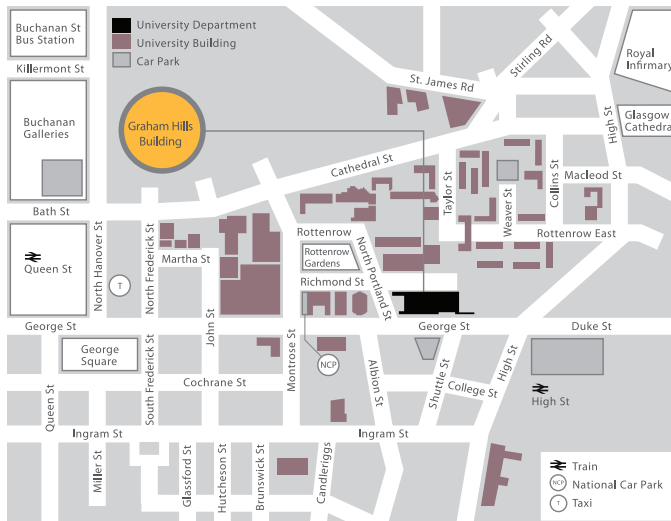




SymPOC 2009
April 7- April 9, 2009



Venue:

The venue for the conference is the University of Strathclyde, Graham Hills Building, 5th Floor Conference Suite, Richmond Street

The University of Strathclyde is in the centre of Glasgow, and easily accessible by air, rail and road.

Air: Glasgow International airport provides easiest access, but Edinburgh airport and Prestwick airport are also nearby

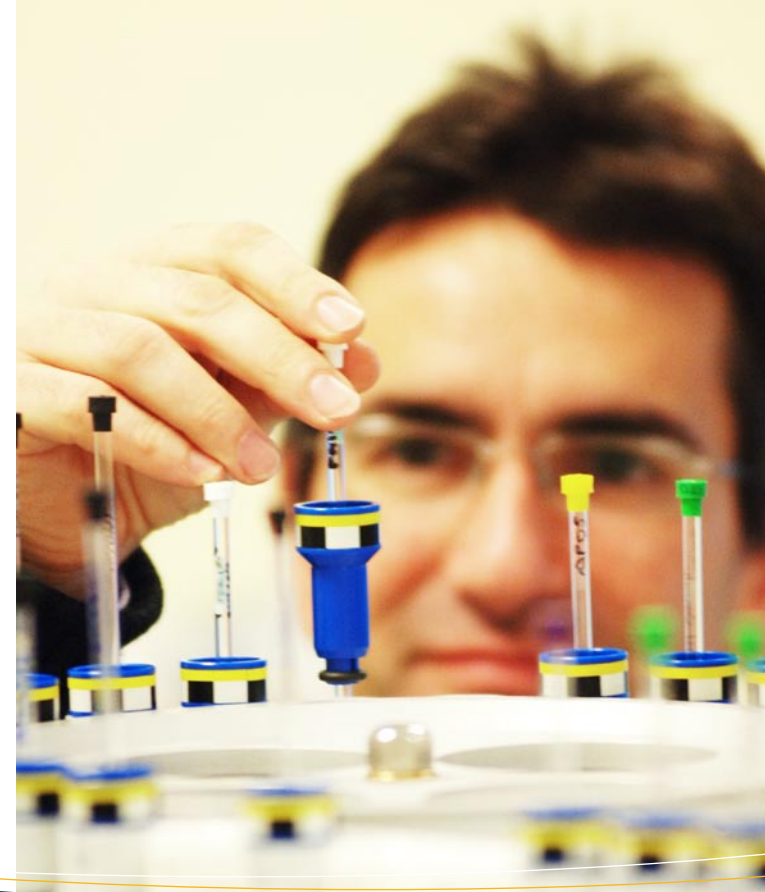
Rail: The two main stations in Glasgow, Central Station (routes from south) and Queen Street Station (routes from east and north) are within walking distance

The locator map for the Graham Hills building is shown above.

Accommodation:

The University of Strathclyde is a city centre venue, with many hotels within close proximity. For convenient location, we recommend you book the Premier Travel Inn, at the intersection of George Street and Montrose Street (see map), but early booking may be needed. Rooms + Breakfast - single occupancy ca. £79; double occupancy ca. £40 per person per night. Other accommodation can be booked through the visitor website:

<http://www.seeglasgow.com/>



SymPOC 2009
April 7- April 9, 2009

[www.chem.strath.ac.uk/
conferences/sympoc_2009](http://www.chem.strath.ac.uk/conferences/sympoc_2009)



SymPOC 2009

SymPOC 2009 will be hosted by the Glasgow Centre for Physical Organic Chemistry

April 7- April 9, 2009

This is the 3rd Annual meeting in Physical Organic Chemistry, hosted in conjunction with the Organic Reaction Mechanisms Group of the Royal Society of Chemistry.

The conference will feature invited and submitted lectures, and a poster session. For submitted lectures and posters, please submit a title and abstract by **February 15th, 2009**.

Sponsors

Sponsors for this conference include Schering-Plough, AstraZeneca, GlaxoSmithKline, Pfizer, Syngenta, the Beilstein Institute and the Organic Reaction Mechanisms Group of the Royal Society of Chemistry.

Glasgow Centre for Physical Organic Chemistry – About Us

The Glasgow Centre for Physical Organic Chemistry spans three Departments in the Universities of Glasgow and Strathclyde - Department of Chemistry, University of Glasgow, Department of Pure and Applied Chemistry, University of Strathclyde and Strathclyde Institute for Pharmacy and Biomedical Sciences.

Since October 2007, physical organic chemistry in Glasgow has expanded through the appointments of Dr. Goetz Bucher, Dr. Tell Tuttle and Dr. Andrew Urquhart to academic positions.

With sponsorship from EPSRC and SFC, as well as Schering-Plough, AstraZeneca, GlaxoSmithKline, Bruker Biospin, CEM(microwave technology) and XstalBio, an expanding programme of research is currently under way in the Glasgow Centre for Physical Organic Chemistry, featuring both pure and applied research.

Invited Speakers:

Invited Speakers include

Niek Buurma [Cardiff]

<http://www.cardiff.ac.uk/chemy/contactsandpeople/academicstaff/buurma.html>

Barry Carpenter [Cardiff]

<http://www.cardiff.ac.uk/chemy/contactsandpeople/academicstaff/carpenter.html>

Francois Diederich [ETH Zurich]

<http://www.diederich.chem.ethz.ch/>

David Hodgson [Durham]

<http://www.dur.ac.uk/chemistry/staff/profile/?id=1311>

Ian Houson [Bristest]

<http://www.bristest.co.uk/bristest/main/template.asp?articleid=219§ionid=187>

William Jones [Cambridge]

<http://www.ch.cam.ac.uk/staff/wj.html>

David Leigh [Edinburgh]

<http://www.catenane.net/>

Herbert Mayr [LMU Munich]

<http://www.cup.uni-muenchen.de/oc/mayr/>

Douglas Philp [St Andrews]

<http://www.eastchem.ac.uk/profiles/sta/philp.html>

David Reinhoudt [Twente]

http://smct.tnw.utwente.nl/people/staff_members/prof_dr_ir_david_n_reinhoudt/

Peter Schreiner [Giessen]

<http://www.uni-giessen.de/cms/fbz/fb08/chemie/organische-chemie/AgSchreiner>

Ian Watt [Manchester]

<http://www.chemistry.manchester.ac.uk/aboutus/staff/showprofile.php?id=434>

Nick Williams [Sheffield]

http://www.shef.ac.uk/chemistry/staff/profiles/nh_williams.html

SymPOC 2009

Registration and Payment:

Name _____

Address _____

Affiliation _____

I wish to present a lecture at the conference

YES NO

I wish to present a poster at the conference

YES NO

I wish to attend the Conference dinner (8 April 2009)

YES NO

Dietary requirements (please list) _____

Registration fee:

Early bird fee £65 (before February 15th 2009)

Standard Fee £80 (after February 15th 2009)

Please send your completed form and cheque to:
Professor John Murphy,
Department of Pure and Applied Chemistry,
University of Strathclyde,
295 Cathedral Street,
Glasgow G1 1XL, U.K.

Cheques should be made payable to:
'University of Strathclyde'

All enquiries to: john.murphy@strath.ac.uk