

The 23rd ISHC Congress

in Glasgow, Scotland from July 30 — August 4, 2011





Heterocuclic Chemistru

SECC, Glasgow, Scotland July 30 - August 4, 2011

NEWS FLASH!!!!!!!!

The nominations are in and The 2011 ISHC counted. awardees for the senior and junior awards in heterocyclic chemistry respectively **SCOTT E. DENMARK** of the University of Illinois and PHIL S. BARAN of the Scripps Research Institute. Both Professors will be presenting at the upcoming ICHC 2011 conference in in Glasgow Scotland. Congratulations Scott and Phil!

On Sunday July 31st, an informal reception with take place at the Glasgow Science Center.

The Congress Dinner to be held at the magnificent Art Gallery and Museum, Kelvingrove. Kelvingrove first opened its doors to the public on 2 May 1901. It houses one of the finest civic collections in Europe and is an iconic Glasgow landmark. Dine amidst the splendour and history of the Art Gallery and Museum, Kelvingrove. Cost £58.75 per person.

A list of speakers participating in the program can be found on the congress web site (http:// www.ichc2011.com).

Join the ISHC and save on your upcoming registration!!!!





S. E. Denmark & P. S. Baran



Science Center



Art Gallery



Stirling Castle

Registration Open Speakers for ICHC23

David MacMillan (Princeton University, USA)

Alois Furstner (Max Planck Inst., Muelheim Germany)

Jeffrey Aube (University of Kansas, USA)

> Michael Crimmins (UNC, USA)

> > Da Wei Ma (SIOC, China)

Ganesh Pandey (India)

Anthony Wood (Pfizer, UK)

Vinod Singh (Indian Institute of Technology)

Oliver Kappe (University of Graz, Austria)

Magid Abou-Gharbia (Temple University, USA)

> Janine Cossy (ESPCI, France)

Phillippe Renaud (University of Bern, Switzerland)

Andrew Holmes (University of Melbourne, Au)

Shigehiro Yamaguchi (Nagoya University, Japan)

Jack Secrist (Southern Research Institute, USA)

Martin Bryce (University of Durham, England)

Thomas Carell (University of Munich, Germany)

Goverdhan Mehta (Indian Institute of Technology, Bangalore)

Keiji Maruoka (University of Kyoto, Japan)

Ted Taylor (Princeton University, USA)

David O'Hagan (University of St Andrews, Scotland)



CONFERENCE CHAIR'S MESSAGE

GLASGOW, SCOTLAND (JULY 30 — AUGUST 4, 2011)



With just six months to go, ICHC23 in Glasgow is taking shape. By the time the Newsletter reaches you the website that has been logging those interested and providing updates on the programme of speakers will have gone live to receive registrations and abstracts. We've been delighted by the very positive response from all of the speakers invited. In fact no-one who was available turned down an invitation, which is evidence for the very high regard in which ICHCs are held by the community. We've had over 10,000 hits on the website which is a further measure of strong interest in ICHC23.

The Scientific Programme has been themed to include sessions on target synthesis, synthetic methodology, chemical biology, materials chemistry, and medicinal chemistry, each led by plenary and invited lectures from scientists world wide. We'll build the programme with contributed papers and posters around these themes. A very preliminary draft programme with such indicative titles as we have is included in this newsletter. It's a very impressive list of basic and applied heterocyclic chemistry that will encourage and challenge us all in

our research and teaching over the next few years.

No-one will be surprised to learn that planning and promoting a major international conference in hard economic times is difficult. Whilst we've had strong financial support from the public sector in Scotland, the private sector all round has drastically reduced the scale of financial support from what was normal at the time we bid for ICHC23, which was nearly four years ago. We've therefore decided to prioritise the scientific programme in our planning and this means that there are some changes from the standard weekly pattern for our congresses.

In order to keep venue hire costs to the mimimum but maintain the length and content of the scientific programme, we have decided to close the Congress on Thursday. To do this means running four very full days of science but by theming the sessions, we hope that participants will still have some time to enjoy both the science and Scotland. There will be a full excursions programme in parallel with the science from Monday to Thursday and through our conference managers (Meeting Makers) we will also be offering tours on the Friday. Evening social events include the Welcome Reception in the Glasgow Science Centre, where we find that even experienced scientists have fun pushing the buttons to see what happens, and the Congress Dinner grand Victorian surroundings of Glasgow's Kelvingrove Museum and Art Gallery.

By taking these actions, we have been able to hold the cost to participants very close to the level of 2009; the registration fees are listed on the accompanying flyer. Please note the substantial discounts on offer to ISHC members and for early registration. Another point to note is that Value Added Tax in the UK rises to 20% in January 2011 and this must be reflected in our charges. Although the tax is recoverable for non-EU residents, those of us from the European Union can save money by registering before the end of 2010. As you will see, a further discount is being offered for groups of scientists registering together.

Whilst finance is important, the success of a conference is measured also in terms of the scientific content and personal and scientific interactions that it makes possible. This is where our membership comes in. The best way to ensure success of ICHC23 is through your attendance and participation. So wherever you are in the world, please visit http:// www.ichc2011.com to register and send us your abstract. We'll look forward to welcoming you to Glasgow at the end of July next



Colin Suckling Chair, ICHC23 (c.j.suckling@strath.ac.uk)



The 23rd International Congress on Heterocyclic Chemistry (ICHC-23) will be held at the Scottish Exhibition and Conference Centre (SECC) on the banks of the river Clyde in Glasgow, Scotland.





Heterocyclic Chemistry

SECC, Glasgow, Scotland July 30 - August 4, 2011

Programme

The programme will include an exciting range of cutting edge heterocyclic chemistry on offer to reflect recent advances in a truly international coverage. Five main themes of heterocyclic chemistry will be covered.

synthetic methodology

natural product and complex molecule synthesis

materials

medicinal chemistry

nanochemistry.

Speakers

A list of speakers participating in the programme can be found on the congress web site (http://www.ichc2011.com).

Abstract Submission

Abstracts can now be submitted on-line through the web site. Abstract guidelines and submission details can be found at the following web page http://www.ichc2011.com/abstract-submission.asp.

Registration Fees

Abstracts can now be submitted on-line through the web site. Abstract guidelines and submission details can be found at the following web page http://www.ichc2011.com/abstract-submission.asp.

	Before 1 May 2011	After 1 May 2011	
ISHC Member	£392.00	£470.00	
Non-Member	£470.00	£540.00	
Student	£188.00	£247.00	
One Day	£118.00	£165.00	

Fees include VAT at 17.5%. Please note that the VAT rate will change from 17.5% to 20% on 1 January 2011 and fees will adjust accordingly.

Research Team Discount

The Local Organising Committee is keen to encourage group attendance and would like to offer a discount to Research Team Leaders bringing more than two members of their team. A discount of 30% will be offered for any registrations for a third team member and any subsequent team members. To qualify for the discount, registrations must be completed as a group.

Delegate Registration

All fully registered delegates will receive the following:

Admission to all sessions

- Admission to the exhibition
- Admission to the Welcome Reception
- Delegate Bag
- Name Badge permitting access to all sessions Refreshments during the coffee breaks





ISHC Senior Award & Katritzky Junior Award

PAST AWARDEES

ISHC Senior Award

2011 — Professor Scott Denmark

2007 — Professor K.C. Nicolaou

2005 — Professor L. E. Overman

2003 — Professor T. Fukuyama

2001 — Professor V. Snieckus

1999 — Professor A. Padwa

1997 — Professor A. I. Meyers

1995 — Professor C. W. Rees

1993 — Professor A. R. Katritzky

1991 — Professor W. Pfleiderer

1989 — Professor E. C. Taylor

1987 — Professor R. Huisgen

1985 — Professor T. Kametani

1983 — Professor R. Castle

1981 — Professor H. van der Plas

ISHC Junior Katritzky Award

2011 — Professor Phil Baran

2009 — Professor John Wood

2007 — Professor David Macmillan

2005 — Professor A. Fürstner

2003 — Professor P. Wipf

2001 — Professor W. H. Pearson

1999 — Professor T. Gallagher

1997 — Professor D. L. Boger

NOMINATIONS

The ISHC is also calling for nominations for the 2013 ISHC Katritzky Junior Award and the 2013 ISHC Senior Award. Nominations for both awards must reach the President by **December 1st, 2012** at the latest by email (richard.taylor@york.ac.uk).

ISHC ON THE INTERNET



The Society is on the web at http://www.ishc-web.org! The website provides links to congress pages and past newsletters and provides email addresses for its governing board. The International Society of Heterocyclic Chemistry also maintains groups on Linked-In and Facebook. We encourage members to join these groups on their social networking sites.

MEMBERSHIP

doctoral students. subscriptions are encouraged. You will receive free electronic copies of Progress in Heterocyclic

Instructions for joining the ISHC are found on Chemistry (PHC), you can participate in the ICHC2011 our website < http://www.ishc-web.org>. The annual meeting in Glasgow Scotland with 17% reduced dues are \$55.00 [US\$] for Ph.D. and research registration costs, and you can receive a 20% discount scientists, and \$20.00 [US\$] for certified pre- in your subscription to Heterocycles and a 25% Multiple year memberships discount on most Elsevier products.

Join the Society, membership has its benefits.

HISTORY OF ISHC

The International Society of Heterocyclic Chemistry (ISHC) was established in August, 1968, in Albuquerque, New Mexico, in the USA by Dr. Raymond N. Castle (1916-1999). The function of the society is to promote heterocyclic chemistry, in particular by serving as the primary sponsoring agency for the International Congress of Heterocyclic Chemistry (ICHC), a large biannual

meeting typically attracting up to a thousand participants. Further aims of the ISHC are to honor persons who have made outstanding contributions to the field with two distinguished Awards and the appointment of ISHC Fellows. The ISHC is also actively involved in the publication of "Progress in Heterocyclic Chemistry" (PHC) a major reference work on heterocyclic chemistry.



THE GOVERNANCE OF THE INTERNATIONAL SOCIETY OF HETEROCYCLIC CHEMISTRY

Executive Members

Professor Richard J. K. Taylor, President The University of York, Department of Chemistry, Heslington York YO 10 5DD, United Kingdom e-mail: rjkt l @york.ac.uk

Professor Dawei Ma President-Elect Department of Chemistry Shanghai Institute of Organic Chemistry 345 lingling Rd. Shanghai 200032 P. R. China e-mail: madw@mail.sioc.ac.cn

Professor Colin Suckling, Vice-President and 2011 ISHC Congress Organizer Department of Chemistry, University of Strathclyde 16 Richmond Street, Glasgow G1 IXQ. Scotland, United Kingdom e-mail: c.j.suckling@strath.ac.uk

Dr. Stan Lang, Treasurer 8274 Hemingway Lane Mentor OH 44060, USA Fax: 440 - 358 - 1792

e-mail: stanleylang | 3@gmail.com

Advisory Committee

Professor C. Oliver Kappe Institute of Chemistry, Karl-Franzens-University Graz, e-mail: oliver.kappe@uni-graz.at

Michael J. Martinelli, Ph.D., Vice President Pharmaceutical Development Arena Pharmaceuticals, Inc. 6166 Nancy Ridge Drive San Diego, CA 92121 e-mail: mmartinelli@arenapharm.com

Professor Teck-Peng Loh School of Physical & Mathematical Sciences Nanyang Technological University Singapore e-mail: teckpeng@ntu.edu.sg

Members At Large

Professor James Cook Department of Chemistry University of Wisconsin-Milwaukee Milwaukee WI 53211 USA e-mail: capncook@uwm.edu

Professor Tomas Hudlicky Department of Chemistry, Brock University, St. Catharines, Ontario, L2S 3A1, Canada e-mail: thudlicky@brocku.ca

Professor Karl Hemming School of Applied Sciences University of Huddersfield, Huddersfield, HDI 3DH, United Kingdom e-mail: k.hemming@hud.ac.uk

Website and Internet Development Professor T. R. R. Pettus, Publicist Department of Chem. & Biochem. University of California, Santa Barbara Santa Barbara CA 91360 e-mail: pettus@chem.ucsb.edu

ISHC MEMBERSHIP AND SOCIETY FINANCES

to the increase in membership would since 2003. being done worldwide, we believe the Society could have even more members, and it is important that try to increase we membership. You can help by convincing your colleagues, former coworkers, and collaborators that membership in the ISHC has important

The financial condition of the advantages, several of which are Society is reasonably solid, thanks outlined at the right. Membership be particularly dues in 2010, the first increase advantageous for those colleagues Stan Lang, the planning to attend the Congress in Society's treasurer, reported that 2011 in Glasgow. Also, note that a the membership currently exceeds graduate student membership is 400. Considering the tremendous relatively inexpensive, so amount of heterocyclic chemistry encourage you students to join. since this is a good way to recruit the next generation.

Benefits of Membership.

1. Participation in the Congress at significantly reduced registration rates. Save 17%, over £70.00!!!!

- 2. Obtain Congress abstracts of papers at no cost even if not in attendance.
- 3. Subscribe to Heterocycles at 20% discount.
- 4. Receive 25% discount from Elsevier on many different
- 5. Free electronic copy of Progress in Heterocyclic Chemistry (PHC).



Invoice for Yearly Dues

Jan 1, 2011-Dec, 31, 2011

title	Sur Name	First Name		Institution	
address			email address		
City	State	Zip Code		Country	
Predoctoral student (yes/no)	Amount of Dues Being Paid (\$20 for pre-docs) (\$55 everyone else) Add \$45 for PHC hardcopy	Method of Payment Credit Card (AMEX, Visa & MC only) / Paypal / USA-Check / Money Order		•	
Authorization Signature		Expiration Date (mm/yy)	USA Zip Code of Billing Addr.	Number on Credit Card add one space between each of the numbers	Security Code
Your Fax #	Your Phone #	Do you want a hard copy of (Progress in Heterocyclic Chemistry)? If Yes, then be sure to add \$45 to you membership payment.			

Your full membership in the ISHC for the calendar year 2011 includes an electronic copy of "Progress in Heterocyclic Chemistry". In addition, your membership entitles you to a subscription to Heterocycles at 20% discount, and purchase of many different books from Elsevier at a 25% discount. inducements are for full members only and do not apply to Student Members. However, both student and full members are able to participate in the ISHC congress at a significant savings. For fullmembers who want a hard copy of PHC, it can be purchased for an additional \$45 US.

PAYPAL

You must first have a paypal account. Once you have an account, click on Send Money. Next, select **Personal** instead of Purchase. The money is being sent as a: **Payment Owed**. Add the correct amount and then add the email address for sending the payment <stanleylang13@gmail.com> and click Continue and then follow the instructions. Be sure to email or mail this complete form to Stanley Lang, Ph.D. 8274 Hemingway Lane Concord Twp, OH 44060, Should problems arise, contact Stan by e-mail: stanleylang13@gmail.com or phone: 714 - 697 - 0249.

CHECK OR MONEY ORDER

Please make your check or money order in USdollars and payable to "The International Society of Heterocyclic Chemistry" and mail it along with this completed form to Stanley Lang, Ph.D. 8274 Hemingway Lane Concord Twp, OH 44060, USA. Should a problem arise, you may contact him by e-mail: stanleylang13@gmail.com or or phone: 714 - 697 - 0249

CREDIT CARD PAYMENTS

Please mail, email, or fax this completed form to Stanley Lang, Ph.D. 8274 Hemingway Lane Concord Twp, OH 44060, USA. Fax: 440 - 358 - 1792. Should a problem arise, you may contact him by e-mail: stanleylang13@gmail.com or phone: 714 - 697 - 0249