



G2C2

GLOBAL GREEN CHEMISTRY CENTRES

The G2C2 network was born out of the need to promote communication between the many green chemistry centres scattered around the world. Now a membership of over 30 collaborators worldwide, the network continues to connect established and fledgling Green Chemistry Centres with an emphasis on four areas:

- ⊗ Networking and Conferences;
- ⊗ Education and Outreach;
- ⊗ Industry Engagement; and
- ⊗ Funding Opportunities: Fellowships, Travel and Research.

Applications for membership are all assessed under three criteria: the centre must be conducting green chemistry research, with more than one academic leading the green chemistry research, and involvement in at least two of the following activities - education, outreach and industrial collaboration.

Visit g2c2.greenchemistrynetwork.org for more details.

5th ANNUAL WORKSHOP AND SYMPOSIUM

Is being held on the 27th-28th of July 2017 at the Bio21 Molecular Science and Biotechnology Institute, University of Melbourne in association with Circa. The programme, yet to be confirmed, will include:

- ⊗ Regional Updates;
- ⊗ Research Talks;
- ⊗ Networking Opportunities—posters and subject-led discussions; and
- ⊗ a presentation from our Young Research Award winner.

The G2C2 symposium will be charged at \$250 for full attendees and just \$150 for students. It will also coincide with the end of the International Conference on Green and Sustainable Chemistry (Sunday 23rd July to Wednesday 26th July).

YOUNG RESEARCHER AWARD 2017

SPONSORED BY ISGC and INCREASE

We are now accepting applications for our 2017 Young Researcher Award. This year's winner will receive up to **£1500** towards travel and accommodation to attend and present at the upcoming G2C2 meeting in Melbourne, Australia (July 2017) or next year's conference (location and dates to be confirmed).

To enter, write fewer than 750 words describing your contribution to the field of green chemistry through research and extra activities you've been involved in. You can mention prizes, scholarships and networks you are part of. Highlight your interest in the field of green chemistry and your intended future impact.

Applicants for the 2017 award will be within 8 years of completing their PhD (graduated no earlier than 2009) and will be conducting cutting edge research in a relevant field. There is **no** requirement for them to be a G2C2 member.

Send your application to g2c2chemistry@gmail.com including 'YRA 2017' in the subject before 18 April 2017.

YRA WINNER 2016

The 2016 Young Researcher Award was awarded to Canada's Dr Jean-Philip Lumb who leads a group working on aerobic catalysis with Earth metals, cascade synthesis of biologically active molecules and waste-free synthesis of metal-organic materials. Jean-Philip's success is demonstrated by the demand for his lectures at conferences around the world, his editorials and his student's prize winning posters. He is a member of Centers for Green Chemistry and Catalysis at McGill University; the scientific voice for the \$25million Bio-Fuel Network; and the co-organiser of the 3rd International Symposium in C-H Functionalization, Montreal. Jean-Philip is now in receipt of his prize and will present at this year's G2C2 Symposium in Melbourne on Driving Synthesis by Oxidation.