

## Social programme

There will be a poster session between 17.00 and 19.00 on 8<sup>th</sup> May. This will be followed by a Conference Dinner, and drinks (kindly sponsored by SAL Ltd.).

## Trade Exhibitors/Sponsors

Enquiries from organisations interested in purchasing trade exhibition space at the conference are welcome, as are ideas for sponsorship. Please contact Marian Jordan to discuss your requirements.

## Contact

For all questions related to the conference, in the first instance please contact:

Marian Jordan  
Network Administrator  
School of Geography, Earth & Environmental Sciences,  
University of Birmingham,  
Edgbaston,  
Birmingham,  
B15 2TT  
☎ +44 121 4146989  
Fax +44 121 4143078  
✉ [m.a.jordan@bham.ac.uk](mailto:m.a.jordan@bham.ac.uk)

The Knowledge Transfer Network on Persistent Organic Pollutants is administered through the Division of Environmental Health and Risk Management, School of Geography, Earth and Environmental Sciences at the University of Birmingham.

The University of Birmingham  
Edgbaston  
Birmingham  
B15 2TT



Network on  
Persistent Organic Pollutants  
(POPs)

## 8<sup>th</sup> Network Conference on Persistent Organic Pollutants

May 8-9, 2014

[www.birmingham.ac.uk/nercpops-8th-conference](http://www.birmingham.ac.uk/nercpops-8th-conference)

## 8<sup>th</sup> Network Conference on POPs

You are invited to participate in the 8<sup>th</sup> Network Conference on Persistent Organic Pollutants hosted by the School of Geography, Earth and Environmental Sciences, University of Birmingham on Thursday 8<sup>th</sup> and Friday 9<sup>th</sup> May 2014.

**Venue:** The Nicholson Building, Winterbourne Botanic Gardens, University of Birmingham (accommodation at Conference Park, University of Birmingham)

The venue is a 15 minute taxi ride from Birmingham New Street rail terminus, which in turn is a 15 minute train journey from Birmingham International Airport (BHX). Flights to BHX are available from a large number of UK, European, and worldwide cities.

### Registration Fee:

£275 (early bird full delegate)

£350 (late registration full delegate)

£150 (Student/NGO delegate)

*Registration is inclusive of overnight accommodation at the University's Conference Park on 8<sup>th</sup> May, all meals and refreshments.* Please register as early as possible, as places are limited. **The "early-bird" rate is available until 24<sup>th</sup> January 2014. From 25<sup>th</sup> January, the registration fee will be £350.**

A limited number of places at the discounted rate of £150 for students and NGO representatives are also available. **Again you are advised to register for these places as soon as possible.**

To register on-line, please follow the registration link available at [www.birmingham.ac.uk/nercpops-8th-conference](http://www.birmingham.ac.uk/nercpops-8th-conference)

## Conference Format:

There will be plenary talks given by leading international figures at the start of the programme for each morning and afternoon. These will be supported by a full programme of oral and poster presentations selected from those submitted.

Confirmed Plenaries are:

- **Dr. Ethel Eljarrat**, Institute of Environmental Assessment and Water Research-Spanish Council for Scientific Research, Barcelona, Spain. *"Classical versus Emerging Flame Retardants"*
- **Dr. Matthew MacLeod**, Department of Applied Environmental Science, Stockholm University, Sweden. *"Combining measurements and models to understand emissions, fate, exposure and pharmacokinetics of POPs"*

## Call for Papers

The conference is open to all researchers from the UK or overseas. Contributions from young researchers are particularly welcome.

We are seeking contributions that cover all aspects of research into UNEP/UN-ECE POPs, "candidate" POPs, Brominated Flame Retardants, perfluorinated compounds, and related chemicals of concern. Papers from the 7<sup>th</sup> conference in 2013 may be viewed at [www.birmingham.ac.uk/Documents/college-les/gees/conferences/nercpops/Programmefor7thAnnualConference.pdf](http://www.birmingham.ac.uk/Documents/college-les/gees/conferences/nercpops/Programmefor7thAnnualConference.pdf)

All aspects of research will be considered but key areas are:

- Human Exposure (trends, pathways, biomarkers, Biotransformation... etc.)
- Human Health Impacts
- Measurement and Modelling of Environmental Levels, Fate and Behaviour
- Advances in the Sampling and Measurement of POPs
- Ecotoxicology
- Formation, Sources, Emission Inventories, and Release Pathways
- Regulatory Aspects

Presentations will be selected on the basis of abstracts submitted. Abstracts (prepared in Microsoft Word) should not exceed 400 words in length, and should be submitted via emailing the abstract as Word document to Marian Jordan ([m.a.jordan@bham.ac.uk](mailto:m.a.jordan@bham.ac.uk)) by no later than 24<sup>th</sup> January 2014. When submitting, please state whether you would prefer an oral or poster presentation slot.

Full details of how to submit abstracts, the conference programme, and how to register are available at the NERC POPs network website [www.birmingham.ac.uk/nercpops-8th-conference](http://www.birmingham.ac.uk/nercpops-8th-conference)