

# The Thermal Methods Group presents; 'Thermal methods in the environmental sciences'

A 1-day meeting at the Natural History Museum in London  
Nov 25 2009

This 1 day event brings together a number of leading thermal analysts who will show applications of thermal methods to environmental sciences.

There will be a manufacturers' exhibition, so you will be able to see the latest advances in technology and you may submit your work for presentation as a poster.

You will also have the chance to look round the museum and talk to the TMG committee and invited speakers. Certificates of attendance will be issued, which can be added to your CPD portfolio.

#### Registration costs;

TMG member	£90
TMG non-member	£100
Student	£35
Exhibitor (inc 1 person)	£100
Additional exhibitors	£50
Poster presenters	£50

To register, e-mail your details to  
Dr M O'Neill;

[m.oneill1@aston.ac.uk](mailto:m.oneill1@aston.ac.uk)

Further details are available on the  
TMG website;

[www.thermalmethodsgroup.org.uk](http://www.thermalmethodsgroup.org.uk)

We look forward to welcoming  
you to London



#### Invited speakers;

Dr M Worland (British Antarctic Survey)

Prof L Hansen (Brigham Young University)

Prof A Beezer (London School of Pharmacy)

Dr M Odlyha (Birkbeck University)

Dr Lars Wadsö (Lund University)

Dr S Leharne (Greenwich University)

Dr J Nadarajan (RBG Kew)

#### Topics of presentations;

Monitoring insect populations in the British Antarctic Region, application of calorimetry to monitoring climate change, energy recovery from waste, microbial growth, preservation of parchments, storage of fruits and vegetables, remediation of contaminated soils and seed preservation.