

# A meeting on **URBAN AIR QUALITY MODELLING**

hosted by

Air Pollution Research in London, APRIL

in collaboration with the NERC Centres for Atmospheric Science

# **Tuesday 4 March 2003**

# **Imperial College London**

## ANNOUNCEMENT AND REGISTRATION

The purpose of the meeting is to review current and planned UK research into urban air quality modelling, including atmospheric transport and dispersion, treatment of photochemistry in models as well as meteorological modelling. The scope includes horizontal scales from 1m to 100 km, Eulerian and Lagrangian approaches. This meeting builds on NCAS meetings on urban meteorology and urban atmospheric composition, and will be used to develop an integrated NCAS strategy on urban air quality research.

Please note that *REGISTRATION* by *Friday 14 February 2003 is ESSENTIAL* (see below) as there is a limit on numbers. There will be a nominal charge of £5 payable on the day to cover coffee, lunch and afternoon tea.

Helen ApSimon, Imperial College of Science and Technology Ranjeet S Sokhi, University of Hertfordshire Stephen Belcher, University of Reading

### **MEETING ON**

# URBAN AIR QUALITY MODELLING Tuesday 4 March 2003, Imperial College London

Department of Environmental Science and Technology, RSM Building, Prince Consort Road, London SW7 2BP

# **REGISTRATION FORM**

Name:
Mailing Address:
Tel:
Fax:
Email Address:
Dietary requirements (if any):
Presentations Please note that <i>oral</i> presentations will be limited to a maximum of <i>one per institution</i> which should review all activities within that institution.
If you wish to make an <b>oral</b> presentation please provide a title for your talk below and attach a <b>short abstract</b> on your presentation (no more than 100 words):
If you wish to distribute a 1 page hand-out on a particular aspect of your work please provide a title:

<u>Audio/visuals</u>
Please note that the lecture room will be equipped with an OHP and a video projector for Powerpoint presentations.

# **Important Deadline**

Return of this form by 14 February 2003 to Prof. Helen ApSimon via email h.apsimon@imperial.ac.uk