

## General conference information

Carlos Borrego  
Department of Environment and Planning  
University of Aveiro  
3810-193 Aveiro  
PORTUGAL

Tel: +351 234 370200 (ext. 22096)  
Fax: +351 234 429290  
e-mail: [itm@ua.pt](mailto:itm@ua.pt)

Regularly updated information is available at [www.dao.ua.pt/itm](http://www.dao.ua.pt/itm)

## Support

A small fund to facilitate attendance of scientists from EAPC Partner Countries and Mediterranean Dialogue Countries is available. Applications should be sent to Carlos Borrego ([itm@ua.pt](mailto:itm@ua.pt)), University of Aveiro, Portugal.

## the ITM is sponsored by

EURASAP: European Association for the Sciences of Air Pollution  
GRICES: Office for International Relations in Science and Higher Education, Portugal  
NATO/CCMS: Committee on the Challenges of Modern Society  
University of Aveiro, Portugal  
Faculty of Science, University of Calgary, Canada  
The Environmental Science Program, University of Calgary, Canada  
The Department of Physics and Astronomy, University of Calgary, Canada  
Meteorological Service of Canada



2<sup>nd</sup> announcement

# ITM 2004

27<sup>th</sup> NATO/CCMS International Technical Meeting  
on Air Pollution Modelling and its Application

25 – 29 October 2004  
Banff Centre, Canada



## Conference location

The 27th ITM will be held in a setting in Banff, Alberta, nestled amongst the Rocky Mountains of Western Canada. Banff is a town located approximately 1.5 hours drive west of the International airport in Calgary, Alberta and is a well known launching site for numerous outdoor activities as well as for its sponsorship of international arts programs and events. The conference will be held in the spacious Banff Centre, sporting magnificent views, comfortable accommodation and excellent conference facilities. Nearby Lake Louise, and Glacier National Park ([www.pc.gc.ca/pn-np/ab/banff/index\\_e.asp](http://www.pc.gc.ca/pn-np/ab/banff/index_e.asp)) can be visited within a day. Banff hosts a range of international restaurants, as well as opportunities to hike, ski, ride horseback, explore local caves, and soak in the local hot springs. [www.discoverbanff.com](http://www.discoverbanff.com) ; <http://www.banffcentre.com>

## Accommodation

A block of approximately 100 rooms has been reserved in Banff Centre with very special prices for this conference:

Standard Single 130.50 CAN per night

Standard Double 80.50 CAN per night (per person)  
(prices include buffet breakfast)

Please, make your room reservation, **NO LATER THAN September 9, 2004** at [http://www.banffcentre.ca/r/airpollution\\_modelling2004.asp](http://www.banffcentre.ca/r/airpollution_modelling2004.asp)

## Conference registration

Register before **July 1, 2004** to the conference using the Web site: [http://www.banffcentre.ca/r/airpollution\\_modelling2004.asp](http://www.banffcentre.ca/r/airpollution_modelling2004.asp)

## Conference fee

The conference fee of \$450 CAN covers:

- a pre-print volume of the conference papers and the final conference proceedings
- tea and coffee during the conference
- a welcome reception
- a conference banquet

After July 1, the conference fee will increase to \$500 CAN

## Local host

All further requests for information concerning the conference should be addressed to:

Ann Lise Norman  
Department of Physics & Astronomy  
University of Calgary  
2500 University Dr. N. W., Calgary  
Alberta T2N 1N4  
CANADA

Tel: +01 403 220 5405

Fax: +01 403 220 7773

e-mail: [annlisen@phas.ucalgary.ca](mailto:annlisen@phas.ucalgary.ca)

## the Conference Scientific Committee

Guy Schayes, Belgium

Dimiter Syrakov, Bulgaria

Douw Steyn, Canada

Ann-Lise Norman, Canada

Sven-Erik Gryning, Denmark

Nadine Chaumerliac, France

Eberhard Renner, Germany

George Kallos, Greece

Domenico Anfossi, Italy

Trond Iversen, Norway

Carlos Borrego (chairman), Portugal

José Baldasano, Spain

Peter Builtjes, The Netherlands

Selahattin Incecik, Turkey

Bernard Fisher, United Kingdom

Frank Schiermeier, United States America

S. Trivikrama Rao, United States America