Permanent Committee /
L. Buydens (NL), M.M.C. Ferreira (BR), M. Forina (IT), N.B. Gallagher (US), V.V. Heyden (BE), P. Hopke (US), J.C. Menezes (PT), F.X. Rius (ES), H. Smit (NL), B.G.M. Vandeginste (NL), R. Van Espen (BE), B.M. Wise (US)

Scientific committee /

Organizing committee /

REGISTRATION FEES (€)

Normal price: 650 €
(With gala dinner = 700 €)

Early bird price*: 450 €
(With gala dinner = 500 €)
* before 31st March

Student price: 250 €
(With gala dinner = 300 €)

e-conf: 100 €

Montpellier, France
30th June to 4th July, 2008
11th International Conference on Chemometrics for Analytical Chemistry
www.cac2008.org
Second announcement
Dear colleagues

We are pleased to invite you to Montpellier for the 11th International Conference on Chemometrics in Analytical Chemistry. In accordance with the CAC tradition, this conference will address many fields of application, such as: Biosciences, Analytical Chemistry, Chemical & Process Engineering, Food, Pharmacy, Environment...

IMPORTANT DATES

Notification of acceptance: 1st March 2008
Earlybird registration: before 31st March 2008
Conference dates: 30th June to 4th July 2008

INVITED SPEAKERS

Lutgarde Buydens
Radboud University, Netherlands
Ralf Marbach
VTT Electronics, Finland
John McGregor
McMaster University, Canada
Magida Zeaiter
GlaxoSmithKline, UK
Johan Trygg
Umeå University, Sweden
Jeremy Nicholson
Imperial College, UK
Paul Geladi
Near Infrared Center of Excellence, Sweden
David Haaland
Sandia National Laboratories, US
Bernard Vandeginste
VICIM, Netherlands
Michelle Sergent
Université Paul Cezanne, France

SCIENTIFIC PROGRAM

The most recent methodological developments will be presented, based on following principal axes:

Chemo- and bio-informatics
- Data mining
- -omics analysis
- Multiset analysis

Experimental design
- Numerical simulation
- Advances in experimental design
- Robustness studies
- Novel applications

Advances in Chemometrics
- Method developments
- Improving precision, robustness, sensitivity and detection limit
- Novel applications

Image analysis
- Image processing
- Segmentation
- Resolution
- Hyper spectral imaging

Process analysis
- Process control and modeling
- PAT
- Online robustness
- Online diagnosis

ABOUT MONTPELLIER

Montpellier,
The capital of the Languedoc-Roussillon region, is the 8th-largest city in France and has a population of 230,000. Renowned for its medical faculty for eight centuries, Montpellier is now a high-tech centre with numerous specialization such as tropical and Mediterranean agriculture, health, environment and information technology.

In the South of France, within easy reach of Paris (1 hour 10 min by air and 3 hours 15 min by TGV high-speed train), Montpellier is an ideal centre for visiting an extremely varied region with a succession of sea, mountain, garrigue and vineyard countrysides.

GENERAL INFORMATION

Venue
The Symposium will be held at Montpellier SupAgro, close to the city center and easy to reach by bus (10 min).

Language
The official language is English.

Accompanying persons & post-conference tours
Guided tours for the accompanying persons will be provided during the period of the congress. The program will include the visit of the main touristic places of the region. To participate please go to the conference website for registration. Post congress tours and activities will be arranged for the congress participants.

Accommodation
Accommodation for delegates will be available in hotels of all categories, easy to reach by town buses.

Climate
Montpellier has a Mediterranean climate, with an average temperature of 25°C (77°F) in July.

Registration
Registration must be done at the official website: Http://www.cac2008.org/
All future information will be sent by e-mail.

E-conference
The conference will be broadcasted through the web for people who are not able to travel to Montpellier.