Important dates

starting mid January 2009: online abstract submission

2009-02-27: early registration deadline

2009-02-27: submission deadline of abstracts

2009-04-19: notification of acceptance

2009-05-01: regular registration deadline

2009-06-19: registration deadline

(later registration possible on site)

2009-07-07: tutorials

2009-07-08: conference start

2009-07-10: conference end



Speakers will include

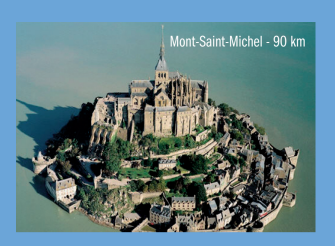
Adele CUTLER, Peter DALGAARD, Michael GREENACRE, Jerome H. FRIEDMAN, Trevor HASTIE, Martin THEUS, John STOREY.

Program committee

Douglas Bates, Vincent Carey, Arthur Charpentier, Pierre-André Cornillon, Jan De Leeuw, Ramon Diaz-Uriarte, Marco A. R. Ferreira, Nicolas Hengartner, Torsten Hothorn, François Husson, Friedrich Leisch, Thomas Petzoldt, Ching-Fan Sheu, Ron Wehrens, Achim Zeileis.

Organizing team

Alain Bernardeau, David Causeur, François Husson (local organization), Julie Josse, Maela Kloareg, Sébastien Lê, Aline Legrand, Elisabeth Lenauld, Eric Matzner-Lober, Jérôme Pagès, Achim Zeileis (program).





AGROCAMPUS OUEST 65 rue de Saint-Brieuc - CS 84215 35042 Rennes Cedex - FRANCE



Applied Mathematics Department www.agrocampus-ouest.fr/math



July 8-10, 2009, AGROCAMPUS OUEST, France





















The conference is focused on

- R as the 'lingua franca' of data analysis and statistical computing,
- providing a platform for R users to discuss and exchange ideas how R can be used to do statistical computations, data analysis, visualization and exciting applications in various fields,
- giving an overview of the new features of the rapidly evolving R project.

The program consists of two parts:

- invited lectures discussing new R developments and exciting applications of R,
- user-contributed presentations reflecting the wide range of fields in which R is used to analyze data.

Call for papers

All R users are invited to submit abstracts presenting innovations or exciting applications of R on topics such as:

- Applied Statistics & Biostatistics
- Bayesian Statistics
- Bioinformatics
- Chemometrics and Computational Physics
- Data Mining
- Econometrics & Finance
 - Environmetrics & Ecological Modeling
 - High Performance Computing
 - Machine Learning
- Marketing & Business Analytics
- Psychometrics
 - Robust Statistics
 - Sensometrics
 - Spatial Statistics
 - Statistics in the Social and Political Sciences
- Teaching
- Visualization & Graphics
 - and many more.

How to get to Rennes and to the conference site?

How to get to Rennes?

By train:

2h15 by train from Paris (Montparnasse station).
AGROCAMPUS OUEST (65 rue de Saint-Brieuc,
35000 Rennes) is about 4 km from Rennes train station.

By plane:

Rennes has its own small airport. The Rennes airport is about 10 km from the city center of Rennes. 1h from Paris, 1h25 from London.



How to get to the conference site?

AGROCAMPUS OUEST

65 rue de Saint-Brieuc, 35000 Rennes

By subway:

From the Rennes main train station, take JF Kennedy direction, stop at Villejean Université station and then 10 minutes by walk.

By taxi from the airport:

About 15 minutes from the airport, about 20 Euros.

Registration

Online registration will be available on the Website: http://www.agrocampus-ouest.fr/math/useR-2009

Fees

| | Academic | Non-academic | Student |
|-----------------|----------|--------------|---------|
| Early: | 200 EUR | 400 EUR | 100 EUR |
| Regular: | 220 EUR | 440 EUR | 110 EUR |
| Late: | 240 EUR | 480 EUR | 120 EUR |
| On-site: | 300 EUR | 550 EUR | 175 EUR |
| Each tutorials: | 50 EUR | 100 EUR | 25 EUR |

Early: before February 27, 2009 Regular: before May 01, 2009 Late: before June 19, 2009

Accomodation

We prebooked a number of rooms in several hotels: http://www.agrocampus-ouest.fr/math/useR-2009/hotels

Rennes might be busy at the conference time, so we recommend to book as soon as possible.

