

MWP 2006

Lieu : Chambre de commerce et d'industrie de Grenoble

**Institut de Microelectronique,
Electromagnetisme et Photonique,
Grenoble, FRANCE**

Conference possible dates

- **Autres conférences internationales**

- ECOC : in 2006 ?
- EuMW : 10-15 Sept. 2006
- LEOS
- Asia-Pacific Microwave Conference : Dec. 2006
- Telecom 2006

- **Conférences françaises**

- JNOG : autumn 2006
- JINA : autumn 2006

- **October, 2006**
1 week among

Mon	Tue	Wed	Thu	Fri	Sat	Su
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Programme

1 seule salle,

chaque session = 1 h30 (6 papiers de 15 mn, ou 5 + 1 invité 30 mn * ;

4 post deadline max) : ➡ 48 papiers + 4 papiers invités
20 posters

Workshops : 8-10 papiers invités

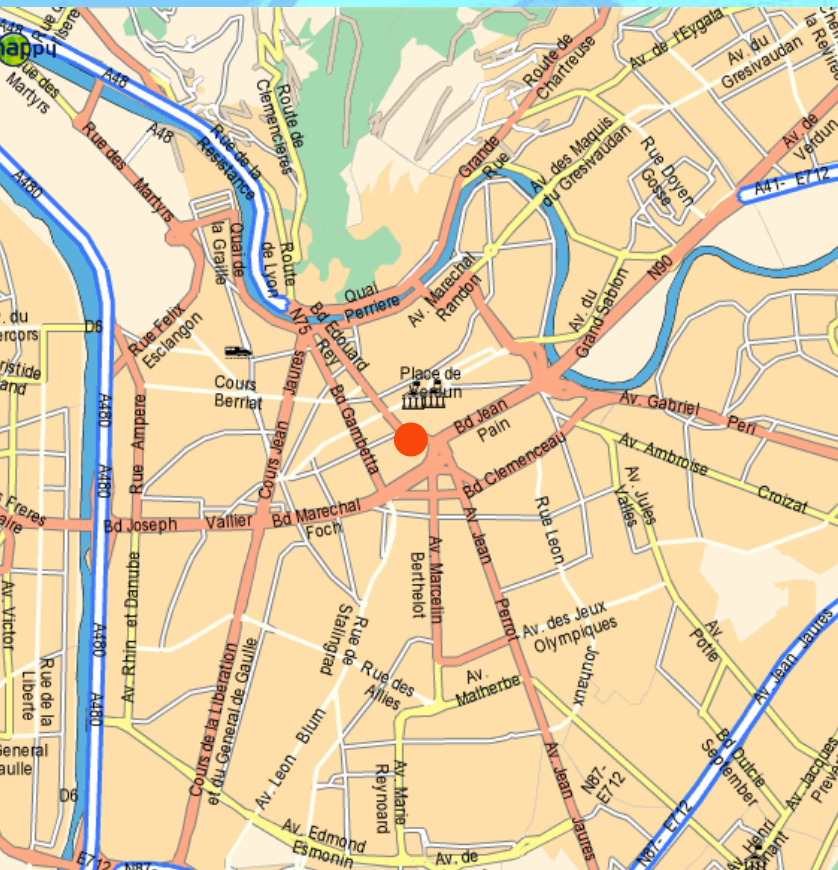
Matin		Oral*	Oral*	Oral*
		Oral	Oral	Oral
		Lunch	Lunch	Lunch
Après midi	2 workshops	Oral*	Poster	
		Oral	Post-deadline	
Soir		Welcome reception	Gala dinner	

• Grenoble, France



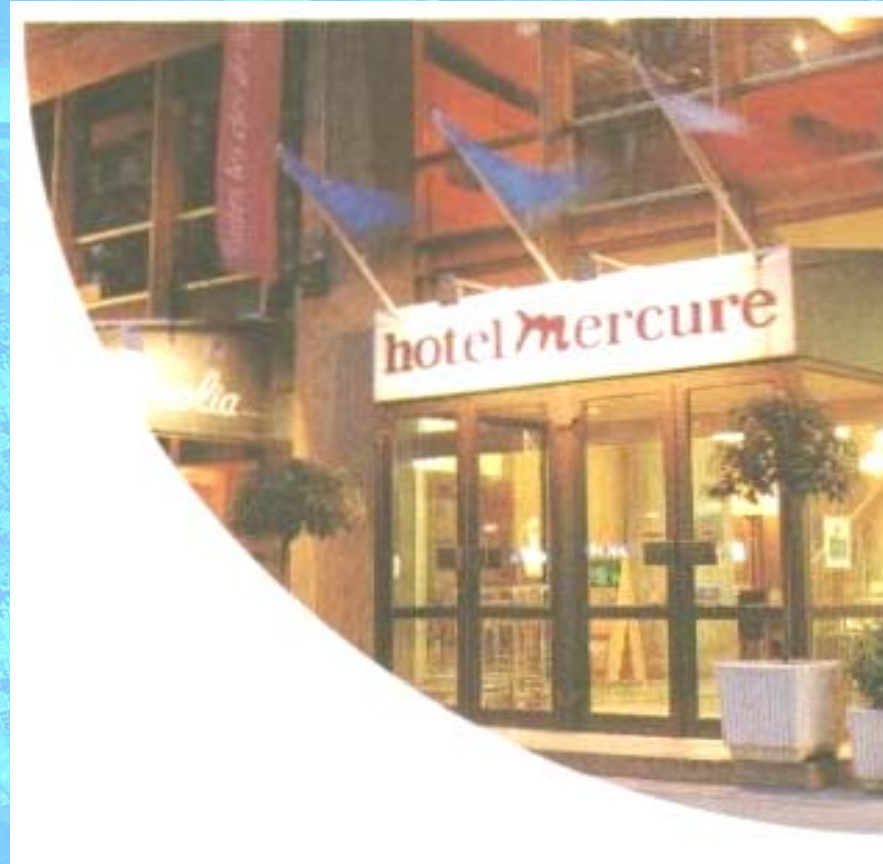
Conference

Chambre de Commerce et d'Industrie de Grenoble



Dinner de Gala

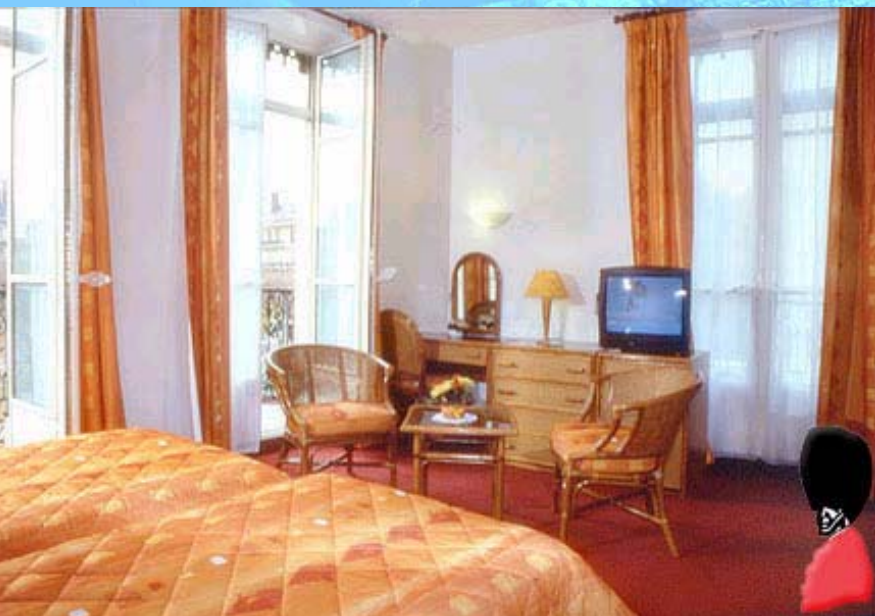
Hotel Mercure : centre
de Grenoble, près de la
conférence



Hotel (1)

**Hotel d'Angleterre Tulip
Inn*****

Près de la conférence
90 euros à 155 euros



• **Hotel Mercure Centre
Alpotel*****

Près de la conférence
110 euros à 120 euros



Hotel (2)

Best western terminus***

Près de la gare

60 euros à 120 euros

Hôtel TERMINUS



• Hotel de l'Institut**

Près de la gare

40 à 60 euros



Hotel (3)

Hotel Acacia**

centre de Grenoble
(10 minutes marche)

35 euros à 50 euros



• Hotel du Moucherotte*

centre de Grenoble
(10 minutes marche)

25 euros à 55 euros



ST Microelectronics, Crolles, 15 mn de Grenoble

STMicroelectronics

a **global semiconductor company**

Sales by region % of H1 2004 sales

15 %
North
America

27 %
Europe

5 %
Japan

42 %
Asia Pacific

11 %
Emerging
Markets*

- H1 2004 Sales : **US\$ 4.20 billion**
- 2003 Sales : **US\$ 7.24 billion**
- over **45,000** employees
- **17** main production sites
- **16** advanced R&D centers
- **39** design and application centers
- **88** direct sales offices in **31** countries

* Eastern Europe, India, Africa, South America, Middle East



ESRF - The European Synchrotron Radiation Facility – Grenoble, France

The ESRF is an outstanding example of European cooperation in science. 18 nations work together to use the extremely bright beams of light produced by the ESRF's high-performance storage ring to study a remarkably wide range of materials, from biomolecules and nanomagnets, from ancient Egyptian cosmetics to metallic foams.

The ESRF's trademark is quality: the quality of the X-ray beams and the science we produce, quality in the instruments and techniques we develop, and quality in our staff in their support of our external User scientists.

**ESRF, 6 RUE JULES HOROWITZ,
BP 220, 38043 GRENOBLE CEDEX 9,
FRANCE**





Centre Minatec (futur)



ST Microelectronics



INRIA Rhône-Alpes



ESRF