

# Paris, France

lvry-sur-Seine

Courbevoie

Boulogne-Billancourt

Issy-les-Moulineaux





Deut

#### Conference location



108 Boulevard Malesherbes, Paris 17



## Conference location



- Many bars, hotels and restaurants.
- Close (walking distance or a few subway stops) to many cultural and touristic attractions.





#### Conference site: Malesherbes Center











• Registration fees: ~ 300/330 €

~ 120/150 € (students)



Airports: Orly and Roissy Charles De Gaulle (40 mn)





#### Accomodation

- Many hotels in all categories from 60-80 € to 200-250 € (and more)
- A list will be provided on the registration website.















## Lunches and diners

- Typical restaurants all around the conference location.
- Lunch 10-15 €; Dinner 15-∞ €













#### To see the latest news

**Computational Geometry** Paris, France site map MINRIA June 13th-15th, 2011 accessibility contact digiteo legal infos **★ île**deFrance SOCG 2011 Also available in presentation mode.. 27th Annual Symposium on Computational Geometry June 13th-15th, 2010 in Paris, Program Registration & Housing The Twenty-seventh Annual Symposium on Computational Geometry will be held in Paris, France, We invite submissions of high-quality papers, videos, and multimedia presentations describing original research addressing computational problems in a geometric setting, in particular their algorithmic solutions, implementation issues, applications, and mathematical Call for paper The topics of the Symposium reflect the rich diversity of research interests in computational geometry. They are intended to Committees highlight both the depth and scope of computational geometry, and to invite fruitful interactions with other disciplines. Topics of interest include, but are not limited to: design, analysis, and implementation of geometric algorithms and data structures; lower bounds on the computational Log In complexity of geometric problems: Login Name mathematical, numerical, and algebraic issues arising in the formulation, analysis, implementation, and experimental evaluation of geometric algorithms and heuristics; discrete and combinatorial geometry; computational topology; novel algorithmic applications of geometry in computer graphics, geometric modeling, computer-aided design and Password manufacturing, scientific computing, geographic information systems, database systems, robotics, computational biology, machine learning, sensor networks, medical imaging, combinatorial optimization, statistical analysis, discrete differential geometry, theoretical computer science, graph drawing, pure mathematics, and other fields. Meg in Forgot your password? Send this - Print this -Alternative Plone Skins and Themes © 2005-2010 Quintagroup. Powered by Plone.

27th Annual Symposium on

http://socg2011.inria.fr/

# Hope to see you in Paris!





Organizers: F. Chazal, M. Glisse, S. Oudot