## REGISTRATION

Early registration Late registration (before July 31) (After July 31)

Regular 550€ 650€ Student\* 380€ 480€

To get the early bird reduced fee, registration must be received AND PAID before July 31, 2011

## **ACCOMODATION**

Each participant should arrange himself his own hotel reservation. The organizing committee has negotiated special rates with hotels located near the conference site. These rates have been negociated for a limited number of rooms blocked, and time period (until August 31).

# More informations, and registration/booking forms on line:

http://www-sop.inria.fr/manifestations/icvs2011/



## **VENUE**

The conference will take place at INRIA Sophia Antipolis, France, on September 20-22, 2011 (Gilles Kahn building).

In 1969, Sophia Antipolis was a name bearing an ambition: to build an International City of Wisdom, Science and Technology in a pristine wilderness north of Antibes.

It was a symbol of renascence, of the ambition to become the Florence of the 21st century.

The creation of the scientific park is due to the private grouping, with a non lucrative goal, acting in liaison with the Alpes Maritimes department. The park has develope at a continuous manner for more than 30 years.

Today there are more than 1 260 corporate names, and around 25 911 jobs.

## PRACTICAL INFORMATIONS

Lunches will be served on site.

Wi-Fi network with access control on site.

You will receive your credentials by email automatically a few days before the conference. Inria is also involved in Eduroam project.



**Call for participation** 

Bith International Conference on Computer Vision Systems
20 - 22 September 2011, French Riviera (France)





## ABOUT THE CONFERENCE

The 8th International Conference on Computer Vision Systems will be held at Sophia Antipolis on the French Riviera on 20 - 22 September 2011 continuing a series of successful events in Las Palmas, Spain, Vancouver, Canada, Graz, Austria, New York, USA, Bielfeld, Germany, Santorini, Greece and Liege, Belgium.

While most computer vision conferences focus on either algorithms or applications, ICVS addresses issues arising in the design and deployment of computer vision systems.

Its scope includes but is not limited to the following topics:

- \* **Building Vision Systems**: paradigms, architectures, integration, control
- \* Real-time and Mobile Vision: embedded systems, non-standard hardware, mobile applications
- \* Vision for the Real World: robustness, learning, adaptability, self-assessment, failure recovery
- \* Vision for Action: robotics, human-computer interaction, perception-action loops
- \* Vision in Context: knowledge representations, reasoning, goal specification, context awareness
- \* **Biological Vision**: computer vision inspired by biology or psychology
- \* **Performance Evaluation**: benchmarks, methods and metrics

ICVS brings together researchers and developers from academy and industry around the world. Due to its perspective on systems, it is a platform for knowledge and technology transfer and for the identification of application-driven research questions.

## WORKSHOPS

## 20-22 september, 2011:

**8th International Conference on Computer Vision Systems** 

## 23 september, 2011:

**International Workshop on Behaviour Analysis and Video Understanding** 

## **INVITED SPEAKERS**

Prof Mubarak Shah, University of Central Florida (USA) Gary Bradski, WillowGarage Joe Stam, Nvidia

## **ORGANIZING COMMITTEE**

## **Conference Chair**

Monique Thonnat, INRIA, France

## **Program Chair**

Bruce Draper, Colorado, State University, USA James L. Crowley, INP Grenoble, France

# **Workshop Chair**

Markus Vincze, TU Vienna, Austria

# **Event Manager**

Agnès Cortell, INRIA Sophia Antipolis - Méditerranée, France

For more and up-to-date information, see:

http://www-sop.inria.fr/manifestations/icvs2011/

## PROGRAMME COMMITTEE

Helder Araujo, University of Coimbra, Portugal

Nick Barnes, National ICT, Australia

Christian Bauckhage, Deutsche Telekom AG, Germany

Carlos Beltran, University of Genoa, Italy

Alexandre Bernardino, Instituto Superior Tecnico, Portugal

Bob Bolles, SRI Research, USA

Alain Boucher, IFI, Vietnam

Francois Bremond, INRIA, France

Jorge Cabrera, University of Las Palmas, Gran Canaria-Spain

Henrik Christensen, Georgia Tech, USA

Regis Clouard, GREYC Laboratory, France

Patrick Courtney, Perkin Elmer Life Sciences, UK

David Demirdjian, MIT, USA

Frederic Devernay, INRIA, France

Bob Fisher, University of Edinburgh, UK

Simone Frintrop, Rheinische Friedrich-Wilhelms-Universität

Bonn, Germany

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Jesse Hoey, University of Dundee, UK

Ales Leonardis, University of Ljubljana, Slovenia

James Little, University of British Columbia, Canada

Giorgio Metta, University of Genoa, Italy

Bernd Neuman, University of Hamburg, Germany

Lucas Paletta, Joanneum Research, Austria

Justus Piater, University of Innsbruck, Austria

Fiora Pirri, University of Rome «La Sapienza», Italy

Ioannis Pratikakis, National Center for Scientific Research

«Demokritos», Greece

Sajit Rao, Co57, Cambridge, MA, USA

Gerhard Sagerer, University of Bielefeld, Germany

Bernt Schiele, Max Plank Institute, Saarbrucken, Germany

Arcot Sowmya, University of New South Wales, Australia

Marc Van Droogenbroeck, University of Liege, Belgium

Sergio Velastin, Kingston University, UK

Markus Vincze, Vienna University of Technology, Austria

Sven Wachsmuth, University of Bielefeld, German