

VIBOT Day 2010 is a free event, however you need to register and return the registrations form below. Free registration includes presentations, coffee breaks, lunch and a copy of the proceedings.

Registration Form*	
Last name:	First name:
Address:	
Postal code:	Country:
Email:	
Phone:	Fax:
*Fay email or post this form to the	

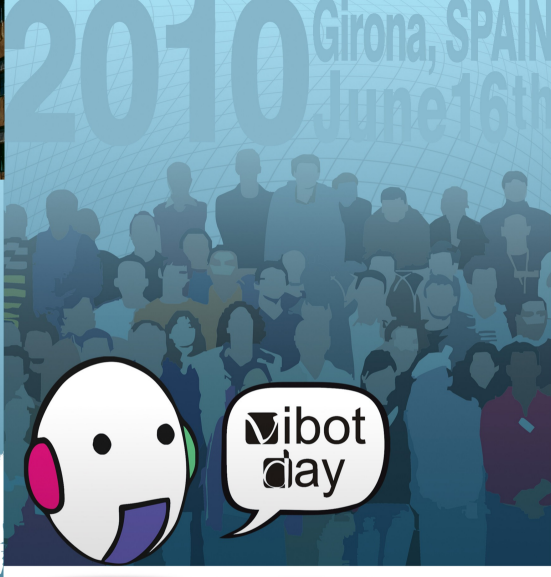


Mrs. Aina Roldán

Edifici P4 - Escola Politècnica Superior Universitat de Girona, Campus de Montilivi s/n

17.071 Girona (Spain) Email: aina@eia.udg.edu Phone: +34 972 418 905 Fax: +34 972 418 976





Master Erasmus Mundus in Vision & Robotics Meeting Day 16th June 2010 in Girona, Spain

www.vibot.org











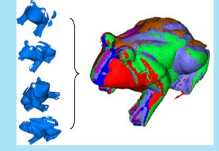
What is ViBOT?

VIBOT is a two-vear Master Program in 3D Vision and Robotics accredited in 2006 by the European Commission in the framework of the Erasmus Mundus program, a co-operation and mobility program of the European Commission in the field of higher education in order to promote the European Union as a centre of excellence in learning around the world. It is the only Erasmus Mundus Master Program in 3D Vision and Robotics among the 103 Erasmus Mundus Master Programs accredited since 2004 in all disciplines.



VIBOT Master students have courses in the three collaboratina universities: Université de Bourgoane in France, University of Girona in Spain and Heriot-Watt University in Scotland. They spend one semester in each of these three universities and the fourth semester in training. Every year more than 300

international applications are processed and only about 30 students with the best academic records are selected. The admission of the brightest students from all over the world, some of whom were already working in a company, allows to create an international and mobile educated workforce of high level for the European community.



VIBOT Master courses are given by faculties and visiting professors who belong to well-known research laboratories that have long-standing reputation for high

quality research. The courses start from a comprehensive coverage of the prerequisites in the field of digital imaging (hardware and software) and basic image processing algorithms, and end up with

research level teaching of their applications in the fields of robotics, medical imagina and 3D vision systems. The close location of research laboratories on campus allows the faculties to involve students at all stages of research and offer them many opportunities to participate in state-of-the-art research work.

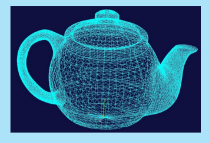
Besides technical skills and knowledge, graduate students from the VIBOT Master Program will undoubtedly acquire language skills and a sense of mobility and broadmindedness that will be a real asset in their career.



To conclude, it is the commitment of the VIBOT Master program to educate highly trained candidates

What is ViBOT Day?

VIBOT Day 2010 will be held at the Science and Technology Park of the University of Girona, SPAIN, on 16th June, 2010. It is a one-day event during which you will learn more about the VIBOT - 3D Vision and Robotics Master program and the collaborative opportunities that are offered to companies wishing to sponsor the program. You will also attend several oral and poster presentations given by newly graduated



students that will raise your awareness of the academic excellence of the students as well as the high level of the courses taught in the program. Moreover, this one-day event will also be an opportunity for vou to meet and discuss with past, current and future international students. If you are seeking collaborative opportunities and/or looking for outstanding and highly trained candidates prepared to face the challenges of today's and tomorrow's world then VIBOT Day is the right place. Do not miss this opportunitv.

Time:	Activity:
9h00	Welcome
9h15	Introductory speech by a representation of the University of Girona
9h30	Presentation of the VIBOT Master Program
9h45	Student presentations
10h45	Poster session and coffee break
11h30	Company presentations
12h15	Student presentations
13h00	Lunch
14h30	Company presentations
15h30	Poster session and coffee break
16h15	Student presentations
17h00	Close

Preliminary Program



Sponsors:









