

# Iberian Meeting on Algebraic Analysis and Geometry

## Universidade de Lisboa, Portugal, 28-30 September 2011

### ORGANIZING COMMITTEE

- Ana Rita Martins ([UCP – ritamartins@fe.ucp.pt](mailto:ritamartins@fe.ucp.pt))
- Teresa Monteiro Fernandes ([CMAF/UL – tmf@ptmat.fc.ul.pt](mailto:tmf@ptmat.fc.ul.pt))
- Francisco-Jesús Castro-Jiménez ([Univ. Sevilla - castro@us.es](mailto:castro@us.es))

### SPEAKERS

- Ana Rita Martins ([Univ. Católica](#))
- Andrea D'Agnolo ([Univ. Padova](#))
- António Araújo ([Univ. Aberta](#))
- Corrado Marastoni ([Univ. Padova](#))
- David Raimundo ([Univ. Lisboa](#))
- Delphine Dupont ([Inst. Math. Oxford](#))
- Francesco Bottacin ([Univ. Padova](#))
- Francisco Javier Calderón Moreno ([Univ. Sevilla](#))
- Francisco-Jesús Castro-Jiménez ([Univ. Sevilla](#))
- Giovanni Morando ([Univ. Padova](#))
- João Cabral ([Univ. Nova Lisboa](#))
- Jorge Martin-Morales ([Univ. Zaragoza](#))
- Laurentiu Maxim ([Univ. Wisconsin-Madison](#))
- Luca Prelli ([Univ. Padova](#))
- Luis Narváez Macarro ([Univ. Sevilla](#))
- Mª Cruz Fernández Fernández ([Univ. Extremadura](#))
- M. J. Soto ([Universidad de Sevilla](#))
- Orlando Neto ([Univ. Lisboa](#))
- Pedro Silva ([Inst. Sup. Agronomia](#))
- Pietro Polesello ([Univ. Padova](#))
- Rémi Arcadias ([Univ. Sevilla](#))
- Stéphane Guillermou ([Univ. Grenoble](#))
- Thomas Reichelt ([Univ. Mannheim](#))



### DESCRIPTION

We aim bring closer younger generations of researchers in recent issues of Algebraic Analysis and Geometry, leaving time not only for talks but also for exchange of ideas.

### LOCATION

Instituto para a Investigação Interdisciplinar da Universidade de Lisboa Av. Prof. Gama Pinto, 2 (angle with Av. Forças Armadas, in front of Hospital de Sta Maria). <http://ptmat.ptmat.fc.ul.pt/>

### FURTHER INFORMATION

The participants will be lodged at Hotel Marquês de Sá, <http://www.olissippohotels.com/gca/index.php?id=59>, at around 15 m walking distance from the Instituto.

For any question please contact the organizers by e-mail.