

Target Dates and Deadlines

Registration

REMEMBER:

- **Early Registration deadline extended until July 24th, 2009**

• Late registration deadline: July 25th, 2009

Abstract and proposal submission

- Abstracts: June 1st, 2009
- Sessions/Workshop proposal: June 1st, 2009

**Early Registration guarantees lowest registration fees and the accepted contributions to be included in the final Program.*

General Information

Registration

Registrations can be made online, or also sending the registration form by fax with the bank transfer or the credit card authorisation.

All registrations should be accompanied by full payment of the registration fee.

Important: No registration will be confirmed until payment is received.

Registration Fees	Until July 24 th	From July 25 th to on-site
STUDENT	195,00€	195,00 €
PARTICIPANT	280,00 €	325,00 €

VAT included

Registration fee includes:

- Access to all the scientific sessions
- Access to all the Science Museum facilities
- Documentation
- Welcoming reception by the University of Granada
- Lunch
- Coffee breaks
- Symposium Dinner

** IMPORTANT: Vegetarians and other participants with special menu needs to contact the Technical Secretariat before September 1st so arrangements can be made (info@acegranada2009.com)*

Social Events

All information about Social Events of the Symposium and Tours can be found at the website www.acegranada2009.com.

Registration to Workshops

A list and description of the workshops can be found in the Symposium website, at the "Registration to Workshops" area. For the workshops that are open to the public, registration can be made online. Workshops have limited participation defined by the covener-s and therefore, participation will be granted in a first-come, first-served basis.

Hotel Reservation

Hotel reservations have been made with an economic risk and are subject to cancellation policies imposed by the establishments themselves.

Due to this fact, we can only confirm a reservation if you have made the payment, and you have also notified it to the Technical Secretariat.

Hotel	Cat.	Single Room	Double Room
Saray	4*	67,00 €	81,00 €
San Antón	4*	80,00 €	90,00 €
Andalucía Center	4*	65,00 €	78,00 €
Maciá Gran Vía	3*	63,00 €	80,00 €

Prices per room and night. Breakfast and VAT included.

To get more information about methods of payment, cancellation of registrations and hotel reservations, and terms and conditions of hotel reservations, please visit the Symposium website.



CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



Consorcio Parque de las Ciencias



Universidad de Granada



Ayuntamiento de Granada

Committees

Organizing Committee

Chairperson

Carlota Escutia Dotti

IACT-CSIC, University of Granada. Spain.

Members

Jesús Galindo Zaldívar

University of Granada. Spain.

Francisco José Lobo Sánchez

IACT-CSIC, University of Granada. Spain.

Óscar Enrique Romero Alesso

IACT-CSIC, University of Granada. Spain.

Jesús Ibáñez Godoy

Instituto Andaluz de Geofísica. University of Granada. Spain.

Andrés Maldonado López

IACT-CSIC, University of Granada. Spain.

Jhon Jairo González

IACT-CSIC, University of Granada. Spain.

José Abel Flores Villarejo

University of Salamanca. Spain.

Fernando Bohoyo Muñoz

Spanish Geological & Mining Institute (IGME). Spain.

Scientific Committee

Chairperson

Rob DeConto

University of Massachusetts Amherst. USA.

Members

Carlota Escutia Dotti

IACT-CSIC, University of Granada. Spain.

Peter Barrett

Victoria University of Wellington. New Zealand.

Michael J. Bentley

Durham University. United Kingdom.

Robert Dunbar

Stanford University. USA.

Fabio Florindo

National Institute of Geophysics and Volcanology. Italy.

Jane Francis

University of Leeds. United Kingdom.

Alan Haywood

University of Leeds. United Kingdom.

Jerónimo López Martínez

Autonomous University of Madrid. Spain.

Colm O'Cofaigh

Durham University. United Kingdom.

Ross Powell

Northern Illinois University. USA.

Martin Siegert

University of Edinburgh. United Kingdom.

Preliminary Scientific Program



FIRST ANTARCTIC CLIMATE EVOLUTION SYMPOSIUM

7-11 September, 2009. Parque de las Ciencias (Science Museum). Granada, Spain.

www.acegranada2009.com

FIRST ANTARCTIC CLIMATE EVOLUTION SYMPOSIUM

7-11 September, 2009. Parque de las Ciencias (Science Museum), Granada, Spain.

www.acegranada2009.com



ACE Symposium Second Circular

The *Antarctic Climate Evolution (ACE)* Scientific Research Project of the Scientific Committee on Antarctic Research (SCAR) is pleased to announce the first **Antarctic Climate Evolution Symposium**, to be held in Parque de las Ciencias (Science Museum), Granada, Spain, **7-11 September, 2009**.

ACE is an international research initiative to study the climate and glacial history of Antarctica through palaeoclimate and ice-sheet modeling investigations, purposefully integrated with geological evidence for past changes. More information on ACE and its scientific rationale can be found at www.ace.scar.org.

The overarching theme of the Symposium is the integration of numerical models and paleoenvironmental data for improved understanding of processes related to the past, present, and future dynamics and interactions of the Antarctic atmosphere, ocean, cryosphere, and biosphere. All timescales within the Cenozoic will be considered and the emphasis will be on processes rather than particular timeslices. A number of key thematic topics have been identified though community input, listed in detail in the Symposium website. All scientists with research interests that fall within the breadth of ACE-relevant science are strongly encouraged to attend.

The general format of the Symposium will be non-overlapping oral sessions in the morning, followed by corresponding thematic poster sessions, ad hoc breakouts, and working group meetings in the afternoon. Wednesday, September 9th, will be left open for optional organized field excursions and working group meetings. In order to encourage as much lively interaction and discussion as possible, the time allocated for oral sessions will be limited. Most contributed abstracts at this meeting will be posters.

Preliminary Schedule

Day	08.30 h	09.00 h	09.30 h	10.00 h	10.30 h	11.00 h	11.30 h	12.00 h	12.30 h	13.00 h	13.30 h	14.00 h	14.30 h	15.00 h	15.30 h	16.00 h	16.30 h	17.00 h	17.30 h	18.00 h	18.30 h	19.00 h	19.30 h	20.00 h	20.30 h	21.00 h
Monday 7		Opening Ceremony	Theme I: Recent Advances in Cenozoic Proxies and Ice/Climate Modeling			Coffee Break	Theme I (cont): Recent Advances in Cenozoic Proxies and Ice/Climate Modeling					Lunch		Theme I (cont): Recent Advances in Cenozoic Proxies and Ice/Climate Modeling				Break	Poster Session		CASP Workshop					Welcoming Reception by the University of Granada
Tuesday 8		Theme II: Integrating Geological, Geophysical and Geochemical Data Sets				Coffee Break	Theme II (cont): Integrating Geological, Geophysical and Geochemical Data Sets					Lunch		Theme II (cont): Integrating Geological, Geophysical and Geochemical Data Sets				Break	Poster Session		CASP Workshop					
Wednesday 9		Coulman High Project Meeting																								
		Seismic Data Library System (SDLS)- Alan Cooper																								
		Amundsen Sea Embayment Workshop																								
		SCAR National Committee																								
		Antarctic Ice- Volume Proxies Workshop																								

Preliminary Schedule

Day	08.30 h	09.00 h	09.30 h	10.00 h	10.30 h	11.00 h	11.30 h	12.00 h	12.30 h	13.00 h	13.30 h	14.00 h	14.30 h	15.00 h	15.30 h	16.00 h	16.30 h	17.00 h	17.30 h	18.00 h	18.30 h	19.00 h	19.30 h	20.00 h	21.00 h	
Thursday 10		Theme III: Arctic- Tropics- Antarctic linkages & Southern Ocean/Antarctic Evolution				Coffee Break	Theme III (cont): Arctic- Tropics- Antarctic linkages & Southern Ocean/Antarctic Evolution					Lunch		Theme III (cont): Arctic- Tropics- Antarctic linkages & Southern Ocean/Antarctic Evolution				Break	Poster Session		Antscape Workshop				Symposium Dinner	
Friday 11		Theme IV: Cenozoic- Recent Variability, implications for future predictions & the IPCC				Coffee Break	Theme IV (cont): Cenozoic- Recent Variability, implications for future predictions & the IPCC					Lunch		Theme IV (cont): Cenozoic- Recent Variability, implications for future predictions & the IPCC / Poster Session				Break			Antscape Workshop				Wilkes Land IOP Expedition 318	
Saturday 12		Antarctic Drilling Workshop																								
Sunday 13		Antarctic Drilling Workshop																								