

IAS

NwLtr 232

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www.sedimentologists.org



**International Association
of Sedimentologists**

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Link to IAS National Correspondents:

<http://www.sedimentologists.org/network/correspondents>

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REPORT

Annual Report of the International Association of Sedimentologists (IAS)

The International Association of Sedimentologists was founded in 1952. Its objectives are the promotion of the study of Sedimentology by publications, discussion, and comparison of research results, by encouraging the interchange of research through international collaboration, and by favouring integration with other disciplines.

Accomplishments in 2010

The IAS held the 18th IAS International Sedimentological Congress in Mendoza, Argentina, from September 26th to October 1st. More than 800 participants represented 51 countries. The Conference offered the congress offered oral and poster presentations along 11 Technical Sessions, 10 Special Session, 5 short courses and 8 field-trips (including the one for IAS Student) were run trough the all Argentina and part of the Brazil Furthermore, the IAS co-sponsored conferences and workshops in Spain (Deep Water Circulation: Processes Et Products) and UK (Landscape into Rock).

A lecture tour developed by Prof. Judith A. McKenzie, has been running

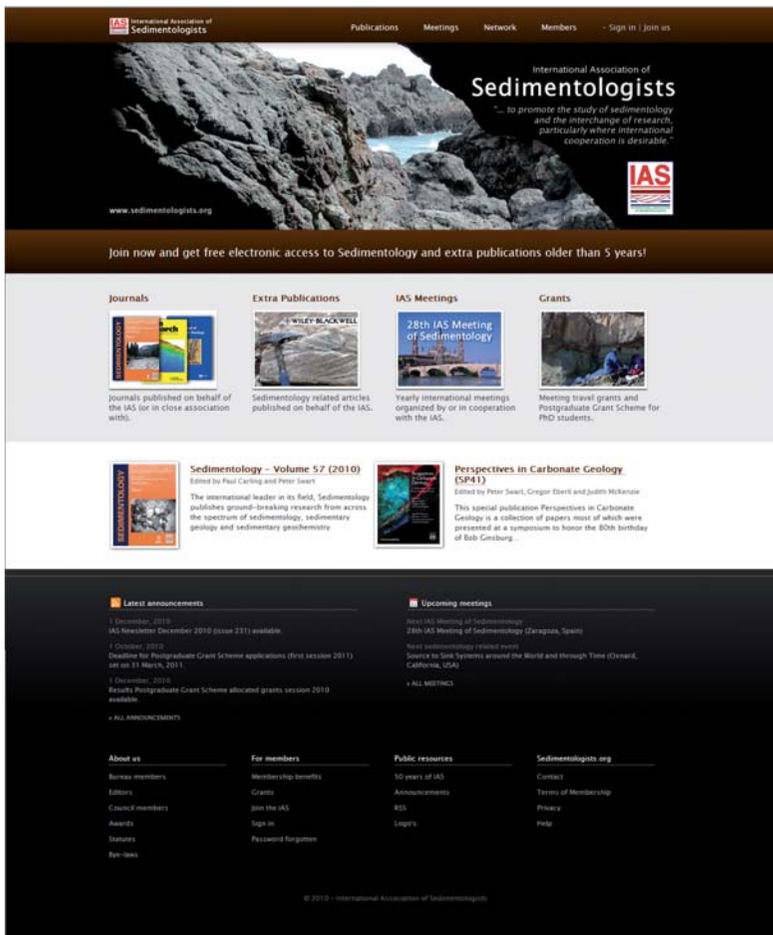
almost all over the world (Asia, America, Europe).

The IAS published 7 issues of its journal *Sedimentology* comprising about 1800 pages in total, IF 2.114 and ISI Journal of Citation Report for 2009 of 5:50 (Geology). The electronic paper handling of the journal is working smoothly. *Sedimentology* is accompanied by a Newsletter, and a new IAS homepage (www.sedimentologists.org) has been realized and regularly updated with the last news and event occurring into the Association. Trough the web page all IAS members have free access to all *Sedimentology* issues and to the Special Publication edited until 2005.

The IAS friendship scheme for scientists and libraries in developing countries continues was for 2010. Forty-seven individuals and 36 libraries benefit from it. The IAS Postgraduate Grant Scheme offered 21 grants, ranging from 750 to 1000 Euros, to young researchers from 10 different countries.

Membership reaches up 1.488 subscribers from 68 countries in the year 2010.

IAS Website: www.sedimentologists.org



The screenshot shows the homepage of the International Association of Sedimentologists (IAS). At the top, there is a navigation bar with links for Publications, Meetings, Network, Members, and Sign in / Join us. The main header features a large image of a rocky coastline with the text "International Association of Sedimentologists" and its mission statement: "... to promote the study of sedimentology and the interchange of research, particularly where international cooperation is desirable." Below this is a call to action: "Join now and get free electronic access to Sedimentology and extra publications older than 5 years!". The main content area is divided into four columns: Journals, Extra Publications, IAS Meetings, and Grants. Each column contains a small image and a brief description. At the bottom, there are two sections: "Latest announcements" and "Upcoming meetings". The footer contains a grid of links for "About us", "For members", "Public resources", and "Sedimentologists.org".

International Association of Sedimentologists

Publications Meetings Network Members Sign in / Join us

International Association of Sedimentologists

... to promote the study of sedimentology and the interchange of research, particularly where international cooperation is desirable.

www.sedimentologists.org

Join now and get free electronic access to Sedimentology and extra publications older than 5 years!

Journals

Journals published on behalf of the IAS (or in close association with).

Extra Publications

Sedimentology related articles published on behalf of the IAS.

IAS Meetings

Yearly international meetings organized by or in cooperation with the IAS.

Grants

Meeting travel grants and Postgraduate Grant Scheme for PhD students.

Sedimentology – Volume 57 (2010)

Edited by Paul Carling and Peter Swart

The international leader in its field, Sedimentology publishes ground-breaking research from across the spectrum of sedimentology, sedimentary geology and sedimentary geochemistry.

Perspectives in Carbonate Geology (SP41)

Edited by Peter Swart, Gregor Eberk and Judith McKenzie

This special publication Perspectives in Carbonate Geology is a collection of papers most of which were presented at a symposium to honour the 80th birthday of Bob Ginsburg.

Latest announcements

- 1 December, 2010: IAS Newsletter December 2010 (Issue 211) available.
- 4 October, 2010: Deadline for Postgraduate Grant Scheme applications (first session 2011), set on 31 March, 2011.
- 1 December, 2010: Revised Postgraduate Grant Scheme allocated grants session 2010 available.

▶ ALL ANNOUNCEMENTS

Upcoming meetings

- Next IAS Meeting of Sedimentology 28th IAS Meeting of Sedimentology (Zaragoza, Spain)
- Next Sedimentology related event: Society for Salt Systems around the World and through Time (Oxnard, California, USA)

▶ ALL MEETINGS

About us	For members	Public resources	Sedimentologists.org
Bureau members	Membership benefits	10 years of IAS	Contact
Editors	Grants	Announcements	Terms of Membership
Council members	Join the IAS	RSS	Privacy
Awards	Sign in	Log in's	Help
Statistics	Password forgotten		
Fun-facts			

© 2010 - International Association of Sedimentologists



John Bridge is receiving the Sorby Medals from the IAS President Finn Surlyk.

Prof. John Bridge, Binghamton University, USA, received the Sorby Mededal during the 18th ISC in Mendoza and M.E. Tucker and J. Hudson become honorary members.

Goals for 2011

The 28th IAS Meeting of Sedimentology will be held in Zaragoza (Spain), from 5th to 8th July, 2011. The Association will also co-sponsor meetings and workshops in United Kingdom, Netherland and Italy.

On 2011 the 4th IAS International Summer School will be organized in Albania from 8 to 25 September. Thirty postgraduate students and six senior sedimentologists will participate at this school.

The journal *Sedimentology* will again appear with 7 issues. Special Publication N. 42 is just been

published and five Special Publications and two Field Guides are in preparation.

We will continue to publish high-quality science, and to organize and sponsor top-level research conferences and meetings. However, we also want to encourage young sedimentologists from countries where research possibilities are less well established, and where funding is lacking. We do this through our friendship and grant schemes, and by paying travel expenses to international congresses and field workshops.

Funding

IAS is funded by membership fees. All officers work for free, and there are no permanent staff or formal headquarters.

Vincenzo Pascucci
General Secretary

IAS Financial Report

Balance sheet and income statement for the year ended June 30, 2009

1.- BALANCE SHEET

	As at June 30, 2010		As at June 30, 2009	
	EUR	EUR	EUR	EUR
<u>FIXED ASSETS</u>				
Tangible assets		1.873,96		1.140,00
<u>CURRENT ASSETS</u>				
Stocks (books/publications)		52.434,80		36.675,17
Receivables				
Prepayments	10.640,00		8.140,00	
Other receivables	<u>73725,05</u>		<u>40.996,70</u>	
Cash and cash equivalents		84.365,05		49.136,70
		<u>2.780.669,98</u>		<u>2.866.616,36</u>
<u>TOTAL ASSETS</u>		2.919.343,79		2.953.568,23
	As at June 30, 2010		As at June 30, 2009	
	EUR	EUR	EUR	EUR
<u>EQUITY</u>				
Reserves	2.687.612,61		2.607.237,13	
Surplus for the year	<u>168.519,76</u>		<u>80.375,48</u>	
		2.856.132,37		2.687.612,61
<u>SHORT TERM DEBTS</u>				
Other debts and prepayments received		<u>63.211,42</u>		<u>265.955,62</u>
<u>TOTAL EQUITY AND LIABILITIES</u>		2.919.343,79		2.953.568,23

18th International Sedimentological Congress IAS Ph.D. Students Field Course: Sedimentation and Controls in a Retroarc Foreland Basin - An example at the Foot of The Andes

During the 18th International Sedimentological Congress in the city of Mendoza in Argentina, the first Pre-Congress Course exclusively for IAS

student members was offered. The idea for this activity originated during the last IAS Summer School in 2009, at Carboneras in Spain. In a meeting



Group photograph of IAS Phd student field course at the foot of the Andes.

towards the end of the Summer School, students and lecturers concluded it would be interesting to foster further interaction between IAS student members from all over the world. As a result, Judith McKenzie generously offered to help with the organization of a field trip before the IAS International Congress in Mendoza. Professors, researchers and PhD students of the Centro de Investigaciones Geológicas at La Plata, Argentina - a centre supported jointly by the Universidad Nacional de La Plata, and the CONICET (National Council of Scientific and Technological Research) - organized a field trip to Potrerillos, near the venue of the Congress. Twenty-eight IAS student members from thirteen different countries - Argentina, Brazil, Colombia, Spain, France, Germany, the Netherlands, India, Italy, New Zealand, Switzerland, Turkey and Venezuela - attended the course, as well as two guest

researchers, Prof David McDonald (University of Aberdeen, Scotland) and Dr Martín Muravchik (University of Manchester).

Aim of the Pre-Congress Course was to study part of the sedimentary record of the Andean Foreland Basin at Potrerillos, a small town located 40 km to the west of the city of Mendoza.

This location was chosen due the excellent quality of the outcrops in the area, which were ideal to learn about sedimentation and controls in a retroarc foreland basin, in this case at the foot of the Andes. As the main pedagogical objective was to stimulate the interactivities among students, the activities were conducted in three stops, which covered from the observation of the framework of the basin in the context of the Andes to the detailed logging of the outcrops chosen. The main facies and facies



Students drawing a sketch of the outcrops while they discuss with the instructor Gonzalo Veiga.



Martin Muravchik, one of the researchers invited, discuss with Nina Joseph and Ulrike van Raden. In the back Diego Froese Souza and Roej Henniger compares theirs sketch.



One of the Stops of the field course. General view of the Neogene Basin near the town of Potrerillos.



Students walking down from the Cerro Cocodrilo.



Lunch time in the shadow of the Alamo's trees.

associations and the geometry of the sedimentary bodies were specially analyzed by means of detailed sedimentological logging and the observation of architectural elements to define the main processes of deposition and the sedimentary environments of accumulation.

Based on collected data and sedimentological interpretations, the participants were able to establish relationships between sedimentation and allocyclic controls, such as tectonic

activity across the Andean fold and thrust belt and climate.

The activities were accompanied by wonderful weather, together with a friendly atmosphere among the participants. At the end of the journey, to encourage the bonding among the group, a warm closing dinner was organized in a typical Argentine winery, where everyone enjoyed regional foods and wine in a warm, cheerful environment. Thanks to the support of the IAS, which made the activity affordable to students, this first Pre-Congress Course for IAS student members was possible. All in all, the interaction between IAS student members from all around the world in this type of events is an invaluable experience in any student's personal and scientific development. The Organizing Team would like to thank Judith McKenzie for her commitment and passion, and the Bureau of the IAS for their constant support.

The Field Trip Team: Luis A. Spalletti, Daniel G. Poiré, Gonzalo D. Veiga, Juan R. Franzese, Leandro D'Elia, Augusto N. Varela, Sebastian M. Richiano, Leandro Perez & Andrés Bilmes.

Centro de Investigaciones Geológicas (UNLP-CONICET).

spalle@cig.museo.unlp.edu.ar

14th International Meeting of Carbonate Sedimentologists: The Bathurst Meeting 2011

The 14th Bathurst Meeting is being held in Bristol, England, from 12th-14th July 2011, with both pre- and post-meeting field excursions. As with previous Bathurst meetings the emphasis will be on presentation and discussion of new results at the leading edge of carbonate research. The meeting will retain its traditionally friendly and informal style, with a single session of talks, extended time for lively discussions, and dedicated poster sessions. Field trips include the Jurassic Coast World Heritage sites, diagenesis and mineralisation in the Carboniferous limestones of North Wales and the Isle of Man, Triassic lacustrine carbonates of South Wales,

new perspectives on Chalk Group sedimentology, and karst + palaeokarst in the Carboniferous limestones of the Mendip Hills. Accommodation and social events will be held in the University of Bristol and in the historical city. We would like to welcome anyone working on any aspect of carbonates: including sedimentology, diagenesis, geochemistry, palaeoenvironments, and more. For more information please see the website:

www.bristol.ac.uk/bathurst2011

Please note that the deadline for abstract submission will be 11th March 2011. Registration and abstract submission will open in early January.



Announcement

14th Bathurst Meeting of Carbonate Sedimentologists

UNIVERSITY OF BRISTOL

12th-14th July 2011

"We want to encourage work in progress; lets have new ideas to discuss even if they are half baked!"
Robin Bathurst (2002-2008)

Abstract Deadline 11th March 2011

<http://www.bristol.ac.uk/events/details/bathurst2011>



Pre- and post-meeting field trips include

- Site of Man mineralisation and diagenesis
- Diagenesis of the Carboniferous II, Wales
- Jurassic Coast World Heritage sites
- Lacustrine carbonates of S. Wales
- Chalk of the Isle of Wight
- Mendip karst and pseudokarst

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ISTT - International School on Travertine and Tufa

Abbadia San Salvatore (Siena-Italy)
5th-9th September 2011

Recent studies have demonstrated that extended and detailed paleoclimatic records can be obtained from the sedimentological, stratigraphic and geochemical analysis of freshwater carbonates. Extracting paleoenvironmental information from these sequences is now an important application within Quaternary geoscience. Described in many works under the general term «travertine», freshwater carbonate are today separated into travertines and calcareous tufa on the basis of their constructional, petrological, geochemical and isotopic characteristics all of which reflect the physico-chemical conditions of the parent waters and depositing environments. Travertines, in terms of thermal continental carbonates, also consist of helpful tools to investigate on the deep hydrothermal circulation in geothermal areas, and play a fundamental role for tectonic reconstructions.

This proposed school will stimulate and act as a focal point for the interchange of new potential information on terrestrial carbonates

and the environmental conditions prevailing at the time of their deposition.

Our intention is that the school will afford a hand both for young researchers and for those wishing to expand their knowledge of terrestrial carbonate process and product. Our school will encourage the informal cross-disciplinary interchange of information which at present is increasingly polarizing into a number of topical research areas.

Venue

The 2011 ISTT will take place in Abbadia San Salvatore (Siena Italy), at the Monte Amiata Mines National Park (www.parcoamiata.it/index.php).

Abbadia San Salvatore is located in Southern Tuscany about 110 km southeast of Florence and about 60 km southeast of Siena, on the hillside of the Pleistocene Monte Amiata Volcano, where one of the most important geothermal area of Italy is centered. Abbadia San Salvatore was also the mining capital for the Hg exploitation during the last century, up to thirty



years ago. The Monte Amiata area is located in a fantastic naturalistic scenery at the boundary with many famous areas (Val d'Orcia) and historical towns (Siena, Pienza etc.). The town is named after the Abbey of the same name. The area was once important for the extraction of cinnabar in the world. Attractions in the town include the medieval borough, the Palazzo della Potestà (15th century) and the church of Santa Croce.

The summer warm climate is generally sunny, and in September, the average temperature is about 25°C.

Abbadia San Salvatore can be reached by car and coach. Closest international airports are Pisa, Florence and Rome. More detailed information will be provided in the second circular.

Language

English will be the official language of the school.

The school has been supported by the following organizations that are greatly acknowledged:

IAS (International Association of Sedimentologists)
AIQUA (Italian Association of

Quaternary Science)
Earth Science Department, University of Siena (Italy)

Earth Science Department, University of Florence (Italy)

Scientific program

The School is planned around five days. First three days will be dedicated to specific lectures presented by internationally respected terrestrial carbonate specialists or experts of geological disciplines essential to improve the approach to the study of freshwater carbonates. Invited keynote speakers who have already accepted to give presentations are:

M. Pedley University of Hull,
U.K.

A. Minissale IGG-CNR - Flo
rence

A. Bertini, University of
M. Ricci Florence, Italy

C. Arenas-Abad University of
Zaragoza, Spain

N. Horvatincic Rudjer Boskovic
Institute, Zagreb,
Croatia



A. Brogi, E. Capezzuoli, A. Gandin	University of Siena, Italy
S. Kele	University of Buda pest, Hungary
D. Liotta	University of Bari, Italy

Problems addressed by the experts in their keynote lectures will regard litho- and biofacies associations; petrology; paleoenvironmental reconstruction; the role of microbial biofilms in tufa/travertine precipitation; tufa/travertine and tectonics interrelationships; the use of isotope geochemical and palynology in paleoclimatic reconstructions; the role of travertine to locate active faults; the role of the travertine systems to investigate the low and high temperature geothermal reservoirs.

Participants to the ISTT are warmly invited to present their work for discussion as oral or poster presentation during the three-days of

lectures. After the meeting we will explore the possibility to realize a thematic special issue in an international journal, where all presentations will be potentially inserted. More details will be available in the next circular.

Field trips

The last two days of the ISTT will be devoted to a field excursion to the travertines and tufas of Tuscany (including Rapolano Terme, Valdelsa and Bagni San Filippo). Southern Tuscany was chosen to provide the field venue on account of its abundant and well preserved Pleistocene to Recent hot-water and ambient-temperature carbonate deposits. These excursions will focus on the major controls on freshwater carbonate development.

Accommodation

Accommodation can be arranged in Abbadia San Salvatore. Details for convenient hotels and B&B in various

price range will be posted in the school website and indicated in the second circular.

Travel support

Information will be posted soon regarding IAS financial support for participation (travel grants for students).

School Calendar

January 2011 - Distribution of the First Circular and Preliminary Registration Form.

March 2011 - Deadline for returning preliminary registration form.

April 2011 - Distribution of the Second Circular with details of field trips.

June 2011 - Deadline for payment of registration fees.

July 2011 - Confirmation to participants of registration and accommodation. Final program sent out to participants, containing all the information about ISTT.

Further information

See www.dst.unisi.it/ISTT.htm

For specific information about the school, please contact the Organizers:

Enrico Capezzuoli
(capezzuoli@unisi.it)

Andrea Brogi
(brogiandrea@unisi.it)

Adele Bertini
(adele.bertini@unifi.it)

Marianna Ricci
(marianna.ricci@unifi.it)

ANNOUNCEMENT

4th IAS International Summer School Announcement

Attention IAS Student Members

Preparations for the 4th IAS International Summer School are currently underway. The theme of the

next Summer School will cover the general topics of «Carbonate Reservoirs, Sedimentology, Diagenesis



View to Miocene Lithothamnium reefs near the village of Kremenara (Central Albania).



Oil covered platform limestones (fracture controlled) near the city of Kruja (Central Albania).

and Fracturing». It will be held in Central and Southern Albania from 18 – 25 September 2011 under the leadership of Rudy Swennen (K.U. Leuven, Belgium). This field course aims to give a comprehensive training in carbonate sedimentology (shallow platform and deep marine limestones and dolomite) and diagenesis, addressing the major early to late diagenetic processes controlling reservoir properties. Details will be

forthcoming in the April 2011 issue of the IAS Newsletter and thereafter on the new IAS website (www.sedimentologists.org/), where applications to attend will be accepted.

Judith A. McKenzie
Helmut Weissert
ETH-Zurich
Switzerland

ANNOUNCEMENT



Here in the following the calendar of the 28th IAS Meeting of Sedimentology, 5th-8th July 2011

- ♦ February 2011 - on-line payment of registration open
- ♦ February 15th, 2011 - Deadline for submission of abstracts
- ♦ March 15th, 2011 - Evaluation of abstracts and e-mail of acceptance sent to authors.
- ♦ March 15th, 2011 - Deadline for payment of registration (conference, field trips)
- ♦ June 20th, 2011 - Final program (3rd Circular) and abstracts available in the web page
- ♦ July 3/4th-5th, 2011 - Pre-congress field trips A1-A7
- ♦ July 5th, 2011 - Registration and icebreak party at the Boston Hotel (evening)
- ♦ July 6th-8th, 2011 - Scientific sessions- 28th IAS Meeting
- ♦ July 9th-10/11th, 2011 - Post-congress field trips B1-B7

For more info, please visit:
www.sedimentologists.org/meetings/ims



Zaragoza, Spain

ANNOUNCEMENT

Coastal Environments @ Zaragoza

In the next 28th IAS Regional Meeting in Zaragoza (5-8 July 2011) a session on Coastal environments will be proposed. Here the main targets it will be addressed.

Climate change and sea level fluctuations are nowadays one of the crucial.

topics dealt with by many studies on coastal evolution. The climate warming trend and the associated ever increasing melting of glaciers suggest future sea-level rise. However the duration and extent of these events is not known. These processes and events have



Coastal environments in Patagonia (Lago Argentino).

occurred in the past during glacial and interglacial times and have left clear evidence that could be utilized to understand and surmise what could happen in the future.

The principal objectives of the session are: (1) to focus analysis on the morphology, dynamics and sediments of selected past and present pristine coastal environments from the Arctic to subtropical tectonically stable regions; (2) to compare and contrast changes in coastal environments associated with eustatic and isostatic movements; (3) to examine the impact of human activities on the evolution of

coastal areas, including construction of defensive structures, utilization of coastal areas for tourism or other activities, and inland management of water courses and extraction of fluvial deposits.

Suitable contributions to this session will be published in a Special Publication of major international agency.

For further information contact:

Vincenzo Pascucci
(pascucci@uniss.it)
I. Peter Martini
(pmartini@uoguelph.ca)

ANNOUNCEMENT

Carbonate Platforms @ Zaragoza

We would like to invite you to submit an abstract for the Session T2b: Carbonate Platforms (Theme 2: Marine Depositional Environments, 28th IAS

Regional Meeting in Zaragoza, 5-8 July 2011).

This technical session (T2b) will focus on the broad spectrum of marine



(T2b-1) - Sierra del Cuera Carboniferous carbonate platform (Asturias, N-Spain).



(T2b-2) - the Jebel Bou Dahar carbonate platform margin and slope (Lower Jurassic, High Atlas, Morocco).

carbonate depositional systems from modern settings and the geological record. It aims to provide a forum for the presentation of research outcomes and innovative ideas regarding processes and products of carbonate sediment accumulation. We welcome abstracts for talks and posters contributing to the following themes a) the facies character, architecture and depositional models of carbonate systems, b) the different types of carbonate factories and their variability

through time and space; c) the intrinsic and extrinsic controlling factors on carbonate platform growth and geometry evolution.

The deadline for abstract submission is due on the 15th of February 2011.

Conveners:
Juan R. Bahamonde
(jrbaham@geol.uniovi.es)
Giovanna Della Porta
(giovanna.dellaporta@unimi.it).

IAS Postgraduate Grant Scheme

www.sedimentologists.org/members/pgs

IAS has established a grant scheme designed to help PhD students with their studies. We are offering to support postgraduates in their fieldwork, data acquisition and analysis, visits to other institutes to use specialised facilities, or participation in field excursions directly related to the PhD research subject.

Up to 10 grants, each of about 1000 are awarded twice a year. These grants are available for IAS members only, and only for PhD students.

Students enrolled in MSc programs are NOT eligible for grants. Research grants are NOT given for travel to attend a scientific conference, NOR for acquisition of equipment. Student travel grants for conferences can be usually obtained directly from organizers of the meeting. The **Grant Scheme Guidelines** provide a summary of required information needed for successful a Grant Application. Applications are evaluated on the basis of the scientific merits of the problems, the capability of the researcher, and reasonableness of the budget.

Supervisor's Letter Guidelines list the information needed.

IAS Grant Scheme Guidelines

The application should be concise and informative and contains the following information (limit your application to 4 pages):

Research proposal - 2 pages (500 words)

Bibliography - 1/2 page (125 words)

Budget - 1/2 page (125 words)

Curriculum Vitae - 1 page (250 words)

Recommendation letter (or e-mail) from the supervisor supporting the applicant is mandatory and the research proposal must be sent directly to the Treasurer of IAS by the application deadline.

All requests must be done via the **Postgraduate Grant Scheme application form** on the IAS website (www.sedimentologists.org/members/pgs-guidelines). The form contains additional assistance details for completing the request

Guidelines for letter from supervisor

The letter from the supervisor should provide an evaluation of the capability of the student to carry out the proposed research, the significance and necessity of the research, and reasonableness of the budget request. The letter must be sent directly to the Treasurer of IAS by post or e-mail by the application deadline (Marc De Batist, Department of Geology and Soil Science, Ghent University, Krijgslaan 281/S8, B-9000 Gent, BELGIUM. E-mail: marc.debatist@ugent.be). An

Calendar

19th Meeting of Swiss Sedimentologists

26th February,
2011
Fribourg,
Switzerland

André Strasser
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andreas.strasser@unifr.ch
www.swissed.ch

AGU CHAPMAN CONFERENCE ON CLIMATES, PAST LANDSCAPES AND CIVILIZATIONS *

21st-25th March,
2011
Santa Fe, New Mexico
USA

Peter Clift
University of Aberdeen, UK
pclift@abdn.ac.uk
www.agu.org/meetings/chapman/2010/ecall/

EUROPEAN GEOSCIENCES UNION (EGU)*

3rd-8th April,
2011
Vienna
Austria

<http://meetings.copernicus.org/egu2011>

Ottawa 2011: GAC - MAC - SEG - SGA annual meeting

25th-27th May,
2011
Ottawa, Ontario,
Canada

Simon Hanmer
Geological Survey of Canada
shanmer@nrncan.gc.ca
www.gacmacottawa2011.ca

**11th International Symposium on Landslides and Engineered Slopes
and the 2nd North American Symposium on Landslides**

*2nd-8th June,
2011
Banff, Alberta,
Canada*

Corey Froese
chair@isl-nasl2012.ca
Corey.Froese@ercb.ca
www.isl-nasl2012.ca

Central European Meeting of Sedimentology - Sediment 2011

*23rd-26th June,
2011
Leipzig
Germany*

sediment-2011@uni-leipzig.de



28th IAS MEETING OF SEDIMENTOLOGY *

*5th-8th July,
2011
Zaragoza,
Spain*

Marc Aurell
University of Zaragoza
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**14th INTERNATIONAL MEETING OF CARBONATE
SEDIMENTOLOGISTS: THE BATHURST MEETING 2011***

*12th-14th July,
2011
Bristol
England*

Jim Hendry
University of Portsmouth
jim.hendry@port.ac.uk
www.bristol.ac.uk/bathurst2011/

INTERNATIONAL SCHOOL ON TRAVERTINES AND TUFASS (ISTT)*

*5th-11th September,
2011
Abbadia San Salvatore, Siena
Italy*

Enrico Capezzuoli
University of Siena
capezzuoli@unisi.it

**Annual Meeting of the Italian Association of Sedimentary Geology
(GeoSed)**

*27th-28th September
2011
Caserta
Italy*

Daniela Ruberti
Seconda Università degli Studi di Napoli
daniela.ruberti@unina2.it
www.geosed.it

7th International Conference on Asian Marine Geology (ICAMG-7)

11th-14th October,
2011
National Institute of
Oceanography (CSIR), Goa,
India

V. Ramaswamy
rams@nio.org
<http://icamg7.nio.org>

Iavcei - IAS 4th International Maar Conference: A Multidisciplinary Congress on Monogenetic Volcanism 2012

20th-24th February
2012
Auckland,
New Zealand

Karoly Nemeth
Volcanic Risk Solutions,
CS-INR, Massey University, Palmerston North,
New Zealand
k.nemeth@massey.ac.nz

29th IAS MEETING OF SEDIMENTOLOGY *

10th-13th September,
2012
Leoben,
Austria

Hans-Jürgen Gawlick
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