

# International Association of Geomorphologists

Association Internationale des Geómorphologues

IAG/AIG Newsletter No. 26 (2/2010)

#### From the Editor's Desk

Dear Geomorphologists

I am very much thankful to all of you for your kind help and co-operation for enabling me to publish the newsletter in time. I would request you to continue this co-operation to publish the future issues of the newsletter in time.

Sunil Kumar De desunil@yahoo.com

#### 1. Obituary



Dr. Heinz Charles Kohler, a renowned Brazilian Geomorphologist has passed away (at the age of 65) from a severe heart attack on April 24, 2010. Prof. Kohler was born in Schwaderloch (Switzerland) on 27th January, 1945. He had obtained is Bachelor (1970), M.Sc. (1979) and Ph.D. (1989) degrees from the University of São Paulo. Considered to be responsible for consolidating modern Karstology in Brazil, he was renowned because of his immense contri-

butions to the field of Karst geomorphology and Quaternary studies. As researcher and Professor at Federal University of Minas Gerais (UFMG) (1975-1996) and PUC Minas University, he cooperated with many scientists such as Ford, Nicod, Journaux, Kranjc, Auler, and Piló, among others. He also helped many graduate students to obtain their current degrees. He had also worked to State Govt. of Minas Gerais environmental risks and impacts. For his friendship and enormous contribution to science we remember him at this moment.

#### 2. Visit to Poland-A Report

In May 2010 I had the opportunity to visit Poland and take part in a wide range of geomorphological activities. My principal hosts were Professor Piotr Migon (Wroclaw), and Professor Zbigniew Zwolinski (Poznan). On a short visit to Krakow i was welcomed by Professor Zofia Raczkowska, Head of the Department of Geomorphology and Hydrology, Institute of Geography, Polish Academy of Sciences and a number of her colleagues including Pofessor Kotarba, and Professor Starkel. In

Poznan, I was welcomed by Professor Kostrzewski, Head of the Institute of Geoecology and Geoinformation, Adam Mickiewicz University.

At the Department of Geography and Regional development, University of Wroclaw, housed in a beautiful old building in a fascinating city, I was looked after by Piotr Mignon. Here I provided a guest seminar before leaving for the field. Guided by Piotr, we visited sandstone Plateaus, examining scarp evolution, rock structure and rock failure amongst some outstanding scenery. Subsequently we visited the Sudety Mountains where I was impressed by scale of deep-seated landslides and their role in shaping the topography.

The next engagement was at Podlesice, near Krakow, where I joined and lectured to an enthusiastic group of young Polish geomorphologists at a workshop organised by the Association of Polish geomorphologists. From here I visited the Department of Geomorphology and Hydrology, Institute of Geography, Polish Academy of Sciences, provided a lecture and was guided on a field trip led by Dr Teresa Mrozek to the Carpathian Mountains. In the field we visited the university field station and examined a range of landslides and landslide damage from previous storms. Ironically Poland was to be hit a week or so later by severe flooding and landslides. Returning to Podlesice, I joined and lectured to a workshop on structural geomorphology organised by the Association of Polish Geomorphologists.

The last part of my visit was hosted by Professor Zbigniew Zwolinski of the Institute of Geoecology and Geoinformation, Adam Mickiewicz University, where I provided a lecture to the Faculty of Geosciences. This was followed by an extremely interesting trip north to visit the well-equipped university field stations of Storkowa and Wolin Island. I was impressed by the standard of facilities and the excellent work that is being done in these areas.

Altogether this was an intensive and comprehensive visit. I was heartened by the strength of the Polish geomorphology that I encountered, the standard of research, and enthusiasm of our Polish Colleagues. I am grateful for the kindness, consideration, and hospitality that I received.

MICHAEL CROZIER
President, IAG/AIG

#### 3. Publications

Studia Geomorphologica Carpatho-Balcanica, a yearly periodical focused on geomorphology of mountain areas, with particular emphasis on central and south-eastern Europe, is now available on-line at http://www.igipz.pan.pl/wydaw/studia\_geomorphologica. Studia are published since 1967, being an official outlet of the Carpatho-Balcanic Geomorphological

Commission, currently edited by Professor Adam Kotarba from the Department of Geomorphology and Hydrology of Mountains and Upland, Polish Academy of Sciences in Krakow, and supported by an international advisory board. Full texts are available on-line free of charge since volume 40 (2006), as are tables of contents since the volume 1 (1967).

> PIOTR MIGON Vice-President, IAG/AIG

### 4. Young Geomorphologists Section

#### SCIENTIFIC AND HUMAN EXPERIENCES IN WINDSOR

Report on the BSG Postgraduate Training Workshop, Windsor, UK, 14-17 December 2009

The participation in the BSG Windsor course in geomorphology was really fruitful for me. I have learnt much new information about possibility of PhD study in United Kingdom and about running of this study in a foreign country.

All presentation about PhD (from professors) can really help to students in first year of study, how to redistribute the time of study, how to make a Gannt table with partial goals. In our country we do not need by our beginning such table, so it was really new and nice skill for me (theory and praxis of creating).

Really worth addition for students is presentation of professor's work, from many parts in geomorphology, where I could see, what is new in research or how to present my own work.

The best part of the whole course for me was practice in groups, where we had to work out Gannt table to new project in small groups (3-4 people) and after present it to all students. In every group there was at least one non-English student, so there was practicing of the communication in English (geomorphological English), too. On the other hand, I missed more terrain work in Windsor area.

The background of the whole course was great, there were many interesting people and now I have contacts with students in England and in other countries. I hope I can make maybe a project with a few of them in a future. Mixed accommodation (UK and non-UK student) was really good; we learnt more about our countries and projects. Maybe there should be one information meeting at the beginning of the course (first evening).

Thank you for the possibility to see and experience this course in Windsor. It was great!

> ALENA LABUNOVÁ PETRVALSKÁ Slovak Republik

#### FUTURE TRAINING ACTIVITIES and IAG GRANTS

#### BSG Post-graduate Training Course, Windsor, UK, 13-16 December 2010

Three IAG grants of 350 euros are offered to PhD students from Europe (except UK).

For details see: http://www.geomorph.org and http://www.geomorphology.org.uk/pages/postgraduates/windsor/

#### IAG Regional Conference and Intensive Course, Addis Ababa, ETHIOPIA, 18-22 February 2011

Up to 7 IAG grants are offered to Young Geomorphologists from African countries. The grants are mainly intended to cover travel costs and the fee of the pre-Conference Intensive Course for Young Geomorphologists (15-17 February) on «Landslide Geomorphology and Mapping». The IAG grant holders will be also exempted from paying the Conference registrations fees (for details see: <a href="http://www.geomorph.org">http://www.geomorph.org</a>).

### 5. Go8 European Fellowships - call for applications

The Group of Eight (Go8) today opened applications for its 2011 European Fellowships. The Fellowships are open to early career re-

searchers from Bulgaria, the Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Romania, Slovakia and Croatia.

Each fellow will receive benefits worth \$20,000 to travel to Australia in 2011 and work at a Go8 university for up to six months.

«The Go8 European Fellowships recognise the importance of international contacts for early career researchers and aim to help establish those contacts in Australia for talented young researchers from emerging European economies», said Go8 Chair, Professor Alan Robson.

The scheme has been running for four years and has resulted in the exchange of skills and knowledge of benefit to the individual researchers and to the citizens of Australia and the European countries involved.

#### Applications close on 22 October 2010

Detailed information for applicants is available at http://www.go8.edu. au/university-staff/programs-a-fellowships/63-go8-european-fellowships

#### 6. IAG/AIG EC Member

Dr. Mohammed UMER from the Department of Earth Sciences at Addis Ababa University, Ethiopia is co-opted as EC-member of IAG/ AIG. Dr. Umer holds a PhD in Quaternary Geology from the University of Aix-Marseille III in France and is involved in several international projects. Most of his publications put emphasis on Environment & Climate Change in Ethiopia.

He is belonging to the Organizing Committee of the IAG/IAG Regional Conference to be held in Ethiopia in February 2011.

#### 7. National Conference Reports

#### GREECE

The newly elected composition of the Hellenic Committee of Geomorphology and Environment is given below. The election was held on 22 March 2010 elections.

Chairman: Kosmas Pavlopoulos kpavlop@hua.gr

Secretary: Aliki Alxeouli-Livaditi alexouli@metal.ntua.gr Cashier: Kostantinos Vouvalides vouval@geo.auth.gr

The Hellenic Committee of Geomorphology and Environment has arranged also her economic obligations for IAG for the year 2010.

Kosmas Pavlopoulos

#### 8. Upcoming Seminars/Conferences/Workshops/Trainings **Programmes**

#### Australia

34th International Geological Congress, to be held in Brisbane, Australia, 5-10 August 2010. The web site is http://www.34igc.org/index.php

SAAG 2010 Biennial Conference on «Landscape Denudation or Land Degradation: Interrogating the Geomorphic Processes of Landscape Change in Southern Africa» Grahamstown, South Africa, September 3-5, 2010.Contact: Kate Rowntree. k.rowntree@ru.ac.za; Ian Foster, i.foster@westminster.ac.uk:

13th International Conference on Hydrological responses of small basins to a changing environment (ERB 2010). Leibnitz, Austria, 5-8 September, 2010. http://erb2010.boku.ac.at>http://erb2010.boku.ac.at

85° Congresso della Società Geologica Italiana. Pisa 6-8 September, 2010. www.dst.unipi.it/sgi2010

#### v. Romania

«INTERNATIONAL CONFERENCE GEOGRAPHY AND EDUCATION» organized by Faculty of Geography, University of Bucharest, 29 September – 3 October 2010. Bucharest, Romania (For details please visit http://geo.unibuc.ro)

#### vi. Hungary

The Workshop Organizing Committee, on behalf of the IAG/AIG Carpatho-Balkan-Dinaric Regional Working Group (http://www.geomorph.org/wg/wgcbd.html), the Loess Focus Group of INQUA and the Carpatho-Balkan Geomorphological Commission (CBGC), has the pleasure in inviting all loess scientists and geomorphologists, and others in related fields to participate in the scientific and social program of the International Workshop on Loess Research and Geomorphology. The Workshop will take place in Pécs on October 17-21, 2010. Workshop website: <a href="http://foldrajz.ttk.pte.hu/foldtan/Workshop/workshop.htm">http://foldrajz.ttk.pte.hu/foldtan/Workshop/workshop.htm</a>

Janos Kovacs (e-mail: jones@gamma.ttk.pte.hu)

#### vii. Turkey

International Symposium on Global Change in the Mediterranean Region. Edremit-Turkey October 22-24, 2010, http://kazdaglari2010.com

#### viii. Israel

The 4th International Seminar on Small Catchments will be held in Israel in 2010 (Monday 22 November - Thursday 25 November 2010). The Seminar will be organized by the Soil Erosion Research Station together with the IAG/AIG small Catchments Working Group. For more details please contact:

(Roey Egozi, E-mail: regozi@moag.gov.il; Tel:+972-9-8900432; Fax: +972-9-8985563; Mobile:+972-50-624-1805)

#### ix. Italy

\*International Conference 'Mountain Risks: Bringing Science to Society'\*, to be held in Firenze, Italy on 24-26 November 2010. Jean-Philippe Malet, Nicola Casagli and Thomas Glade, Chairpersons of the Scientific Committee. All information can be found at: http://eost.u-strasbg.fr/omiv/Conference\_Mountain\_Risks.html

#### x. Ethiopia

IAG/AIG Regional Conference 2011 on Geomorphology for Human Adaptation to Changing Tropical Environments - *Addis Ababa, Ethiopia February 18-22, 2011* Organized by the Ethiopian Association of Geomorphologists (EAG). For further information and the second circular please log on to the website of IAG/AIG (www.geomorph.org) or contact the Conference Secretariat:

Asfawossen Asrat (Phone: 251-911-407553.

E-mail: asrata@geol.aau.edu.et)

Mohammed Umer (Phone: 251-911-405950. E-mail: moha\_umero@ yahoo.com)

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#### Editor's Note

The success of the IAG/AIG Newsletter depends upon the contributions that we receive. On behalf of IAG/AIG, I would request you to assist us by supplying information related to the forthcoming activities and innovations in geomorphology in your respective countries (commentaries, reviews of regional or national meetings and field trips, summaries of issues pertinent to geomorphology and announcements of future meetings and workshops. Your contributions should be forwarded to the IAG/AIG Publications Officer.

Published by

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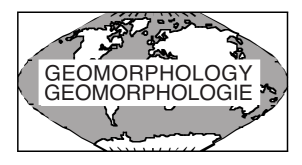
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**Sunil Kumar De** desunil@yahoo.com

#### 1. Obituary



Prof. S. R. Basu 1942-2010

Prof. Subhashranjan Basu was born in Khulna District of the undivided Bengal on December 7, 1942. He studied in Presidency College, Calcutta, at undergraduate level and obtained his Masteris degree in Geography from the University of Calcutta in 1965. He had received Ph.D. degree from the University of Calcutta in 1974 for his pioneering research work on «The decay and the associated problems of river dynamics of the Bhagirathi Valley». He received the D.Litt. degree in 2007 from the University of Calcutta for his gigantic work on «Landslides in Darjiling-Sikkim Himalayas».

Professor Basu started his teaching career as a Lecturer in Geography at Presidency College, Calcutta in 1968. He left the College to join the Department of Geography, University of Calcutta in the year 1974. In 1977 he joined the Department of Geography, North Bengal University as a Reader where he became the Head of the Department and Professor. Finally, he joined the University of Calcutta as a Professor in 1990 and became the Head of the Department during 1993-1995. He retired from the said post in December, 2007. After his retirement he was given the charge of the Head to start the Department of Geography in Rabindra Bharati University, Kolkata. He received the University Grants Commission Emeritus Fellowship in 2009.

He is well known in the field of Geomorphology as well as Environment for his pioneering work in the fields of river dynamics of Bhagirathi and Hugli, landslides in Sikkim and Darjiling Himalayas, alluvial fans in the Himalayan foothill region, groundwater hydrology, Arsenic and other environmental issues. In his credit Prof. Basu published more than 65 re-

search articles, 14 books and monographs and 8 reports. He has supervised 25 Ph.D. theses out of which 19 scholars have received their Ph.D. degree from North Bengal and Calcutta University and 6 scholars are on the way to submit their theses.

He was selected as the Visiting Scientist by the Indian National Science Academy (INSA) under International Science Exchange Programme for two terms (May-June, 1987 and October-November, 1990) to exchange scientific ideas in Poland. He was appointed as the Visiting Professor in the Division of Geography, Staffordshire University, U.K. during Oct-Dec, 1995 and in the Department of Environmental Studies, University Rajasthan, Jaipur in August, 2001.

Prof. Basu was one of the founder members of the Indian Institute of Geomorphologists (IGI), elected as the President of the Institute (IGI) for the year 1998-1999 and as the Associate Editor of the Indian Journal of Geomorphology for the period 2000-2005. He was elected as the Honorary Secretary of the Geographical Society of India for several consecutive terms since 2004 and served the Society in the same post till the end of his life. He was also elected as the President of Geography Section of Indian Social Science Congress for the year 1997 and acted as the Chairman of Organizing Committee of the iInternational Association Geomorphologists (IAG) Symposium on Geomorphology and Environment and International Workshop on Landslides in Sikkim and Darjiling Himalayasî held in Kolkata in February, 2004. That was the first event of IAG in India organized under the banner of Indian Institute of Geomorphologists (IGI).

He left all of us on August 24, 2010. The vacuum created by his sudden demise is very difficult to fill up. May his soul rest in peace.

#### 2. IAG/AIG Working Group Reports

## a. News from Danxia Geomorphology Working Group (Danxia recognized as UNESCO World Heritage property)

At the 34th session of the World Heritage Committee of UNESCO, held in July in Brasilia, a group of representative Danxia sites in southern China has been inscribed on the World Heritage list as a natural property, under the criteria No. viii (scenic beauty and outstanding scenery) and No. viii (geology and geomorphology). The property is a serial one, which means it consists of more than one site but together they illustrate a common theme and complement each other. This common theme is a unique geomorphological landscape developed on Mesozoic continental clastic red beds, mainly conglomerates, but with intercalations of sand-

stone and mudstone. Subsequent basin inversion resulted in uplift of former intracontinental basins, dissection and creation of considerable relief. Long-term weathering and selective erosion under predominantly warm and humid climates has produced arrays of red cliffs, towers and plateaux, as well as assemblages of bizarre minor landforms both at the surface and underground.

Danxia World Heritage property includes six sites in six provinces: Chishui (Guizhou), Langshan (Hunan), Danxiashan (Guangdong), Taining (Fujian), Longhushan (Jiangxi), and Jianglangshan (Zhejiang). According to the scientific description in the nomination document, each site represents a stage in the evolutionary sequence of Danxia landscape development, from an initially dissected plateau (Chishui) and closely spaced rounded domes (Langshan) to remnant towers rising above the basin floor (Jianglangshan).

Danxia sites have long been frequented by Chinese tourists but are rather poorly known outside China. Global recognition by UNESCO, improved access, and creation of bilingual museums and outdoor displays at each site should better reveal this outstanding scenery to the world which is not to be missed by geomorphologists.

PIOTR MIGOŃ Vice President (IAG/AIG Working Groups)

## b. 4th Session of the IAG Working Group on Geomorphological Hazards (IAGEOMHAZ) & International Workshop on Geomorphological Hazards

An international workshop on «Geo Morphological Hazards & 4th Session of the IAG Working Group on Geomorphological Hazards (IAGEOMHAZ)» were organized by the Centre for Geo-Technology, Manonmaniam Sundaranar University, Tirunelveli, Tamilnadu, India, at Kanyakumari on July 21-23rd 2010. The conference venue at Kanyakumari was selected for it had faced the devastating blow by 2004 tsunami. Dr. S. Kaliappan, Vice Chancellor, Anna University, Tirunelveli inaugurated the workshop and focused on the need for better and effective coordination of fields of study like civil engineering, environmental engineering, GIS and remote sensing technologies, natural hazards and mining besides geomorphology. The Vice chancellor observed that unless such coordinated efforts among professionals and scientists in these fields materialized, the society at large will not benefit entirely and completely the fruits of the scientific and technological advancement. This is specially true in respect of mitigation and management of natural hazards. Prof. N. Chandrasekar (Convener of the workshop) welcomed the delegates.

The workshop was presided over by Prof. Dr. G. Victor Rajamanickam (Dean of Research, SAIRAM, a renowned scientist and coastal process-Geo-Technologist) in place of Dr. R.T. Sabapathy Mohan Vice-Chancellor M.S. University, Tirunelveli who had to rush to Chennai on an official business. Dr. G.V. Rajamanickam underscored the point that protecting people and properties and investments in the coastal lands, the natural protective barriers like coastal dunes, beach ridges and mangrove regimes, called for more careful analysis and synthesis of data, to design management measures and processes. He further added, the devastation in Cuddalore and Nagapattinam probably was due to focussing of Tsunami (2004) wave energy by the submarine canyons - a role that needs to be verified by further research investigation in the coastal ocean.

Prof. Sunil Kumar De (Vice-Chairperson of the IAG Working Group on Geomorphological Hazards) delivered the key note address on Landslide Susceptibility Zonation of the Kurseong Subdivision of Darjiling Himalayas. A special lecture on Fluvial Geomorphological Hazards of the Brahmaputra Basin was given by Prof. S.C. Mokhopadhyay (UGC Emeritus Professor, Kolkata) and he delivered the key paper in the first Technical session.

A Technical session on Coastal/Marine Geomorphology and Hazards was chaired by Dr. K.P Trivikaramji. (UGC Emeritus professor, Centre for Geotechnology, MSU, Tirunelveli). In this session Prof. Ashis Kr. Pal delivered a special lecture on *Habitat Dynamics of coastal vegetations in Response to Geomorphological Hazards*. Prof. N. Chandrasekar delivered a special lecture on *Tsunamigenic changes on geomorphology and sedimentation on Kanyakumari coasts, Tamlnadu* in the Technical session on Fluvial Geomorphology and Hazards chaired by Prof. S.R Basu, Kolkata. Prof. S. Rajendran, Kerala and Prof. Ashis kr. Paul chairs the other Technical sessions.



Dr. Sunil Kumar De, Prof. G.V. Rajamanickam, Prof. N. Chandrasekar and Prof. S. Kaliappar

The workshop had 57 papers presented by eminent scientist from various research organizations for discussion. The papers covered areas like landslides, coastal erosion, storm surges, river & shore erosion, sea water intrusion in coastal aquifers, sea level raise due to climate change and anthropogenic impact and consequent hazards to people and property. Prof. Mohammed Abdullah Al- saleh, Department of Geography College of Arts Kings Soud University Riyadh, Saudi Arabia presented a paper on Application of Remote Sensing Data to Evaluate and Map Floods Influencing Factors in Western Saudi Arabia. Ramani Bai Varadarajan, Associate Professor,



Invited Speakers and Participants

Department of Civil Engineering, University of Nottingham, Malaysia Campus presented a paper on *Determination of Seawater Intrusion hazards by Geo-Chemical Analysis of Ground water*. Prof. Abdullah A. Al. Taher, Geography, Kings Saud University, Riyadh, Saudi Arabia presented a paper on *Human Adjustment to sand Drift and Sand Dunes Movements in the Eastern Province of Saudi Arabia*. Ram Anand Bheeroo, Mercellement, St. Jean Quatre Barnes, Mauritius presented a paper on *Shoreline Change Analysis Using Spatial Technology along the Coast Between* 

Trou aux Biches and Mont Choisy - Mauritius Island. Dr. Padmini Pani, Jawarharlal Nehru University, Dr. Sudhakar Pardeshi. Pune University and Dr. Anju Gupta University of Jammu spoke on different geomorphological hazards in different parts of India.

Dr. S. Manickam (The Registrar, MSU, Tirunelveli) presided over the valedictory function held on July 22,2010. Dr. Y. Srinivas, Associate professor, Centre for Geotechnology, MSU, Tirunelveli proposed vote of thanks.

On 23 rd July 2010, A field workshop was arranged in the coastal segments, viz., Manakudi, Shankuthurai, Rajakkamangalam, Muttam, Manavalakurichi and Colachal in Kanyakumari District. These sectors were affected by the deadly blow of 2004 tsunami, still preserve the destructive foot print of the tsunami. The Field work shop was organized by Prof. N. Chandrasekar - Tirunelveli, Prof. Ashish K. Paul - Kolkata and Prof. Sunil Kumar De - Tripura. Prof. Ashish Kr. Paul prepared a field manual and was circulated to the participants in the field monitor and various land form features and its vulnerability.

In the Field, the young geomorphologists were given intensive training on geomorphic Technologies adopted in costal studies.

N. CHANDRASEKAR

Convener

#### 3. Young Geomorphologists Section

#### a. IAG/AIG GRANTS for the IAG/AIG Regional Conference on Geomorphology: Geomorphology for Human Adaptation to Changing Tropical Environments. Addis Ababa, Ethiopia, 18-22 February 2011

The International Association of Geomorphologists (IAG/AIG) offers up to 7 grants to YOUNG GEOMORPHOLOGISTS (under 35 yrs old) from AFRICA who are willing to take part in the Regional Conference on Geomorphology to be held in Addis Ababa (Ethiopia) from 18-22 February 2011.

The IAG/AIG Regional Conference in Ethiopia promotes exchange of studies and methods for the investigation of tropical geomorphology in connection with different effects of global environmental changes. The Conference programme includes lectures, workshops and a series of pre-conference and post-conference field trips. An Intensive Course for Young Geomorphologists on Landslide Geomorphology and Mapping (LANDMAP) is also planned as a pre-conference activity (Dessie basin and town, 14-17 February 2011).

The Conference is organized by the newly formed Ethiopian Association of Geomorphologists (EAG) with the support of universities and associations from Ethiopia, Belgium and Italy.

The IAG/AIG has allocated 5000 euros to this initiative. The amount of single grants will depend on the country of origin (or place of residence) and on estimated financial needs of the grant winners. The grants are intended to cover travel costs to and from Addis Ababa, accommodation during the Conference and the registration in the pre-conference Intensive Course. In addition, the Organizing Committee will waive the Conference registration fee. *The participation in the Intensive Course is bigbly recommended* and the intention to participate in the Course will be considered as a preferential title in the selection of the applicants.

The selection of candidates will be carried out by a Commission appointed by the IAG/AIG Executive Committee.

For further information on the Conference, please visit the IAG/ AIG website http://www.geomorph.org/

MAURO SOLDATI IAG/AIG Training Officer

## b. Final Result of the Selection for IAG/AIG Grants for the BSG Post-graduate Training Workshop, Windsor, UK, 13-16 December 2010.

Three IAG/AIG GRANTS of 350 euros each, intended to favour participation in the BSG Postrgraduate Training Workshop of Windsor,

UK, have been awarded to the following of PhD students in Geomorphology from EUROPE:

Borbála SÜMEGHI (Hungary) Matteo VACCHI (Italy) Malgorzata WISTUBA (Poland)

11 eligible applications have been submitted, plus 1 non-eligible.

MAURO SOLDATI IAG/AIG Training Officer

#### 4. National Conference Reports



Ivan S. Schukin (1885-1985) «Father» of Russian Geomorphology

6<sup>th</sup> Schukin Conference on Geomorphology The Sixth !onference in memory of Prof. Ivan S. Schukin, one of the founders of geomorphology in Russia, has been held in Moscow State University (MSU) on May 18-21, 2010. These meetings are organized on a once-in-5-years regular basis by the Geomorphology Department of MSU with the support from the Russian Association of Geomorphologists. The conference was chaired by Prof. G. Safyanov with the assistance from Vice-Chairs: Prof. S. Bolysov,

Dr. V. Myslivets, Prof. A. Panin, and Secreta-

ries: Ju. Fuzeina, Dr. S. Lukianova, Dr. L. Shipilova. The conference was attended by 170 participants from all-over Russia, Armenia (1), Belarus (1), France (1), Germany (1), Iran (1), Kazakhstan (2), Kyrgyzstan (1), Ukraine (4), USA (2). Over 90 oral talks and 110 posters were presented in the plenary and four topical sessions. An invited lecture on cross-contributions between geomorphology and geoarchaeology was given by the IAG Vice-President E. Fouache. Two one-day post-conference field trips were devoted to the links of Medieval settlements in the western Moscow Province to glacial and fluvial topography (May 22, guided by Prof. A. Lukashov and Prof. O. Borsuk), and to ancient and modern landslides on the Moscow River valley slopes (May 23, guided by Prof. A. Lukashov).

### 5. Upcoming Seminars/Conferences/Workshops/ Trainings Programmes

#### i. Austria

International Conference on the Status and Future of the World's Large Rivers. April 11-14, 2011, Vienna. http://worldslargerivers.boku.ac.at/wlr/

#### ii. USA

6th International Conference on River Basin Management including all aspects of Hydrology, Ecology, Environmental Management, Flood Plains and Wetlands. Riverside, California, USA 25-27 May 2011. http://www.wessex.ac.uk/rbm2011cfpb.html

#### iii. Greece

The Romanian, Italian, Belgian, French and Greek Associations of Geomorphologists, invite you at the 15<sup>th</sup> Joint Geomorphological Meeting (JGM), under the umbrella of IAG, entitled **Fluvial and coastal systems in tectonic active areas** to be held in Athens, Greece, June 1-4, 2011. http://www.geomorphology2011.geol.uoa.gr

#### iv. Australia

International Union of Geology and Geophysics conference here in Melbourne, 28 June-7 July 2011. For more details please log on to: http://www.iugg2011.com/program.asp

### v. Singapore

Remote Sensing, Natural Hazards and Environmental Change. Singapore, July 28-29, 2011. For more details please contact: Liew Soo Chin, CRISP, NUS (scliew [@] nus.edu.sg), Jean-Claude Thouret, LMV, Blaise Pascal (opgc.univ-bpclermont.fr), Avijit Gupta, Large Rivers and Climate Change, IAG (avijit [@] foxhill.demon.co.uk)

#### vi. Poland

9th Convention of Polish Geomorphologists ìLandform geodiversity in Polandî, Poznan, Poland, 20-22 September 2011. Contact: Malgorzata Mazurek (gmazurek@amu.edu.pl); Web: www.sgp.org.pl

#### vii. Czech Republic

International Scientific Carpatho-Balkan-Dinaric Conference on Geomorphology. Ostravice, Czech Republic, October 17-20, 2011. For more details please visit the IAG/AIG website: www.geomorph.org

#### Editoris Note

The success of the IAG/AIG Newsletter depends upon the contributions that we receive. On behalf of IAG/AIG, I would request you to assist us by supplying information related to the forthcoming activities and innovations in geomorphology in your respective countries (commentaries, reviews of regional or national meetings and field trips, summaries of issues pertinent to geomorphology and announcements of future meetings and workshops. Your contributions should be forwarded to the IAG/AIG Publications Officer.

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