

Issue No.2, 2017 Website: www.iaeg.info Electronic Version



IAEG NEWSLETTER

Electronic Version Issue No.2, 2017

Website: www.iaeg.info .

Edited by the IAEG Secretariat, Shaoxing, China-

| 1 | NEWS OF EXECUTIVE COMMITTEE | 1 |
|----|------------------------------------|----|
| 2 | MEMBERSHIP UPDATE 2017 | 11 |
| 3 | EVENTS OF IAEG NATIONAL GROUP | 12 |
| 4 | EVENTS OF IAEG COMMISSION | 32 |
| 5 | YOUNG ENGINEERING GEOLOGISTS EVENT | 39 |
| 6 | CALL FOR NOMINATIONS OF RWP 2018 | 40 |
| 7 | THE THIRD CIRCULAR OF 11TH ARC | 41 |
| 8 | 2018 IAEG CONGRESS-CALL FOR PAPER | 47 |
| 9 | MEETING INFORMATION | 51 |
| 10 | CONTACT INFORMATION | 68 |

/1. NEWS OF EXECUTIVE COMMITTEE

IAEG Executive Committee Midyear Meeting

A two days working meeting of IAEG Executive Committee was held in Hyatt Place London Heathrow Airport, London on April 22-23, 2017. Scott Burns, the IAEG president, chaired and 12 members of the IAEG Executive Committee attended the meeting. Eldon Gath represented Jeff Keaton attended the meeting.

In the opening address, Scott thanked Faquan Wu and Qian Huang for setting up the meeting, and thanked all of the participants for making this meeting a priority. For the second year in a row we have a full contingent of participants. This is "Miracle Meeting II"! We are now 58% of the way through our term. The aims of the meeting are to take the Strategic Plan to the next level, talk about committees and commissions, the San Francisco congress and many ways to improve our society!



Working Meeting of IAEG Executive Committee on April 22-23, 2017

Led by Mark Eggers, the meeting continued talking about the Strategic Plan. All the discussion, the feedback from national groups on the definition of the Strategic Plan will be taken into consideration when doing the revisions. The strategic goals and actions of IAEG will be developed, and these will be presented to the Council in Nepal at the Council Meeting.

Members of TOC gave report on the Commissions. Each vice president have kept contacting the commissions they are in charge of, a part of the commissions have no chair and are not active while some are fully active. The meeting analyzed the commissions as a whole, pointed out that the commissions are a major important part of IAEG and they should function well. We need to develop new commissions in the areas we have needs, and close those that have lost their purpose and are not active. The vice presidents should encourage their contacted commissions to hold symposia or sessions in San Francisco during the 13th IAEG Congress.

1. NEWS OF EXECUTIVE COMMITTEE

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Group Photo of IAEG Executive Committee

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The newly formed 8 board level committees of IAEG will have administrative functions for IAEG, the chairpersons of the committees were discussed at the meeting. Several committees, like Strategic Plan, TOC, Membership, YEG and Fees - Finances, have started to get work moving and progresses are developed. Scott and Faquan will develop the first draft the Terms and Reference for each of the committees which will be presented to the Executive Committee in Nepal.

Martin Culshaw, the chief editor of Bulletin and Giorgio Lollino, the web editor gave reports respectively. Martin said that, when the Bulletin goes fully electronic in 2019, the cost for subscription of Bulletin will reduce and Springer fee per volume/member will increase. He hopes to have more papers of case studies in the journal and have

/1. NEWS OF EXECUTIVE COMMITTEE

more thematic issues in the future without losing quality. The Bulletin will celebrate its 50th anniversary in 2019 and it is hoped to have an issue with a section on "heroes in engineering geology." Giorgio reported that the website has a new platform CMS and a new page for webinar authors, upcoming events, and award winners, some restricted part only opened for IAEG members. The website did a member survey to all IAEG members this year. Some problems were also mentioned about the website work

The Treasurer, Jean-Alain, reported the financial situation for the 2016 fiscal year a predicted budget for 2017. In order to have a sustainable budget, it is suggested to keep the increase rates of membership to balance the budget.

The Secretary General, Faquan Wu, presented some suggestions on the implementation of the Strategic Plan, mainly regarding commissions work, awards, membership services, and membership database. Yogendra Deva, the vice president for Asia suggested that more direct communication with members is needed, and we need new membership data help us in planning and defining who we are.

For some upcoming conferences, the important dates of the 11th ARC in Nepal, November 2017 has been confirmed, and the abstracts are due in September 2017, and the Council Meeting in 2017 will take place on 26th November there. The Korea national group has submitted the application for hosting the 12th ARC in 2019 and the Singapore national group is to apply for hosting the 13th ARC in 2021. Both of them will present applications to the Council for approval in Nepal. Scott reported on updates from the local committee of the 13th Congress in San Francisco in 2018, some dates and schedule of the Congress has been settled.

Date and Venue of the 2017 IAEG Council Meeting

We are pleased to announce that the 2017 Council Meeting will take place on 26th November 2017 at the Yak and Yeti Hotel in Kathmandu, Nepal during the 11th Asian Regional Conference. Please make the important date in your calendar.

NOTIFICATION FOR MANAGEMENT COMMITTEES

At the council meeting which was held on August 28th, 2016, in Cape Town, South Africa, IAEG has set five management committees and the chairperson and assistant chair have been appointed for each committee, the appointment letters are followed:

/1. NEWS OF EXECUTIVE COMMITTEE



President: Past President: Secretary General: Treasurer: Vice Presidents

nt: Prof. Carlos Delgado
eneral: Prof. Wu Faquan.
Dr. Jean-Alain Fleurisson
nts
Prof. Louis Van Rooy
Dr. Yogendra Deva

Prof. Scott Burns

Africa: Asia: Australasia: Europe:

Dr. Mark Eggers Prof. Giorgio Lollino Prof. Rafig Azzam Dr. Jeffrey Keaton

North America: South America:

Dr. Maria Heloisa Frascá

IAEG Secretariat:
Shaoxing University
No. 508 Huanchengxilu, Shaoxing City, Zhejiang Province, 312000,CHINA
Tel./Fax: +86 -0575 -8834 8551, Mobile: +88 13910509508
Email: iaegsg@163.com

Appointment for IAEG Enterprise Committee

According to the decision of the IAEG Council Meeting in Cape Town, South Africa on August 28th, 2016, we are going to set up the Enterprise Committee to promote engagement with companies, corporations and agencies of the association. I am pleased to appoint Jeff Keaton as the chairperson and Wei Zhang as the assistant of the Committee from January 1st, 2017.

The responsibilities for the chairperson are as followed:

- Propose the objective and plan of the committee including the goals, actions and procedure for their accomplishments.
- 2. Promote engagement with companies, corporations and agencies of the association.
- 3. Organize activities and provide services to the Committee members.
- 4. Annually report to the Executive Committee and the Council.

Scott Burns

President, International Association for Engineering Geology and the Environment

January 1st 2017

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NEWS OF EXECUTIVE COMMITTEE



President: Past President: Secretary General: Treasurer: Vice Presidents

Prof. Carlos Delgado Prof. Wu Faquan. Dr. Jean-Alain Fleurisson Prof. Louis Van Rooy Africa: Dr. Yogendra Deva

Asia: Australasia: Europe:

Dr. Mark Eggers Prof. Giorgio Lollino Prof. Rafig Azzam North America: Dr. Jeffrey Keaton

South America:

Dr. Maria Heloisa Frascá

Prof. Scott Burns

IAEG Secretariat

No. 508 Huanchengvilu, Shaoxing City, Zhejiang Province, 312000, CHINA Tet/Fax: +86 -0575 -8834 6551, Mobile: +86 13910509508

Email; iaegsg@163.com

Appointment for IAEG Fees and Finance Committee

According to the decision of the IAEG Council Meeting in Cape Town, South Africa on August 28th, 2016, we are going to set up the Fees and Finance Committee to manage the finances and review the cost of services, fee structure and fee level. I am pleased to appoint Jean-Alain Fleurisson as the chairperson of this Committee from January 1st, 2017.

The responsibilities for the chairperson are as followed:

- Propose the objective and plan of the committee including the goals, actions and procedure for the committee.
- 2. Manage the finances and review the cost of services, fee structure and fee level.
- 3. Annually report the financial results and budget of IAEG to the IAEG Executive Committee and Council.

President, International Association for Engineering Geology and the Environment

January 1st 2017

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/1 NEWS OF EXECUTIVE COMMITTEE



President: Past President: Secretary General: Treasurer: Vice Presidents Africa: Prof. Scott Burns Prof. Carlos Delgado Prof. Wu Faquan. Dr. Jean-Alain Fleurisson Prof. Louis Van Rooy

Africa: Asia: Australasia: Europe:

Dr. Mark Eggers Prof. Giorgio Lollino Prof. Rafig Azzam Dr. Jeffrey Keaton

Dr. Yogendra Deva

North America:
South America:

merica: Dr. Maria Heloisa Frascá

IAEG Secretariati Shaoxing University No. 508 Huanchengxilu, Shaoxing City, Zhejiang Province, 312000, CHINA Tel./Fax: 488-0575-8834 6551, Mobile: +88 13910509506 Email: iaegsg@163.com

Appointment for IAEG Membership Committee

According to the decision of the IAEG Council Meeting in Cape Town, South Africa on August 28th, 2016, we are going to set up the Membership Committee to monitor, promote and manage the membership of the association. I am pleased to appoint Faquan Wu as the chairperson and Yogendra Deva as the assistant chair of the Committee from January 1st, 2017.

The responsibilities for the chairperson are as followed:

- Propose the objective and plan of the committee including the goals, actions and procedure for their accomplishments.
- Promote the recruitment of IAEG membership through the help of all national groups and regional vice presidents.
- Improve and enhance the services to the members of IAEG through the help of the Bulletin, website, commissions and national groups.
- Annually report the progress of the membership recruitment and services to the IAEG Executive Committee and Council.

Scott Burns

President, International Association for Engineering Geology and the Environment

January 1st 2017

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NEWS OF EXECUTIVE COMMITTEE



President: Past President: Secretary General: Treasurer: Vice Presidents Africa: Asia:

Prof. Wu Faquan. Dr. Jean-Alain Fleurisson Prof. Louis Van Rooy Dr. Yogendra Deva Australasia: Dr. Mark Eggers Prof. Giorgio Lollino Prof. Rafig Azzam

North America: South America:

Dr. Jeffrey Keaton Dr. Maria Heloisa Frascá

Prof. Scott Burns

Prof. Carlos Delgado

IAEG Secretariat: Shaoxing University

Europe:

No. 508 Huanchengxilu, Shaoxing City, Zhejiang Province, 312000.CHINA Tel./Fax: +86 -0575 -8834 6551, Mobile: +86 13910509506

Email: iaegsg@163.com

Appointment for IAEG Strategic Plan Committee

According to the decision of the IAEG Council Meeting in Cape Town, South Africa on August 28th, 2016, we are going to set up the Strategic Plan Committee to develop and periodically review the Strategic Plan of the association. I am pleased to appoint Scott Burns as the chairperson and Mark Eggers as the assistant chair of the Committee from January 1st, 2017.

The responsibilities for the chairperson are as followed:

- 1. Propose the objective and plan of the committee including the goals, actions and procedure for their accomplishments.
- 2. Develop and periodically review the Strategic Plan of the association.
- 3. Propose the drafts of modified IAEG Statutes and Bylaws to the Executive Committee and the Council.

Scott Burns

President, International Association for Engineering Geology and the Environment

January 1st 2017

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/1. NEWS OF EXECUTIVE COMMITTEE



President: Past President: Secretary General: Treasurer: Vice Presidents Africa: Asia: Australasia

Africa: Prof. Louis Van Rooy
Asia: Dr. Yogendra Deva
Anstralasia: Dr. Mark Eggers
Europe: Prof. Giorgio Lollino
Prof. Rafig Azzam
North America: Dr. Jeffrey Keaton
South America: Dr. Maria Heloisa Frascá

Prof. Scott Burns

Prof. Wu Faquan.

Prof. Carlos Delgado

Dr. Jean-Alain Fleurisson

IAEG Secretariat: Shaoxing University No. 508 Huanchengxilu, Shaoxing City, Zhejiang Province, 312000 CHINA Tel./Fax: +86-0575-8834-6551, Mobile: +86-13910509506 Email: isegsg@163.com

Appointment for IAEG Young Engineering Geologists Committee

According to the decision of the IAEG Council Meeting in Cape Town, South Africa on August 28th, 2016, we are going to set up the Young Engineering Geologists Committee to promote activities and engagements for younger members of the association. I am pleased to appoint Louise Vick as the chairperson and Morley Beckman as the assistant of the Committee from January 1st, 2017.

The responsibilities for the chairperson are as followed:

- Propose the objective and plan of the committee including the goals, actions and procedure for their accomplishments.
- 2. Promote activities and engagements for younger members of the association.
- Provide services to the young members.

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4. Annually report the state and progress to the Executive Committee and the Council.

Scott Burns

President, International Association for Engineering Geology and the Environment

January 1st 2017

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MEMBERSHIP UPDATE 2017

Secretariat has been calling for the updated 2017 membership since February of this year. For Bulletin subscription and delivery in time, it's highly appreciated for NGs to update the information of membership as soon as possible. For NGs who have not submit the updated membership yet, please help finish your NG membership as soon as possible and send it back to the Secretariat soon.

| VP | NO. | NG | Total members | With B. | Without B. | Associate member |
|-----------------|-----------|-----------------|---------------|---------|------------|---------------------|
| Mark Eggers | 1 | Australia | 311 | 144 | 166 | 1 |
| | 2 | New Zealand | 400 | 169 | 231 | 0 |
| | 3 | Albania | | | | |
| | 4 | Austria | 22 | 11 | 11 | 0 |
| | 5 | Bulgaria | 16 | 10 | 6 | 0 |
| | 6 | Croatia | | | | |
| | 7 | Cyprus | | | | |
| | 8 | France | 181 | 117 | 52 | 12 |
| | 9 | Georgia | 15 | 1 | 14 | 0 |
| | 10 | Greece | | | | |
| Giorgio Lollino | 11 | Hungary | | | | |
| | 12 | Italy | 75 | 69 | 6 | 0 |
| | 13 | Portugal | | | | |
| | 14 | Romania | 28 | 19 | 9 | 0 |
| | 15 | Serbia | | | | |
| | 16 | Slovenia | 27 | 4 | 23 | 0 |
| | 17 | Spain | 49 | 49 | 0 | 0 |
| | 18 | Switzerland | | | | |
| | 19 | Turkey | 132 | 9 | 123 | 0 |
| | 20 | Netherlands | 33 | 33 | 0 | 0 |
| | 21 | Lithuania | | | | |
| | 22 | United Kingdom | | | | |
| | 23 | Belgium | 75 | 30 | 45 | 0 |
| | 24 | Czech Republic | 29 | 16 | 13 | 0 |
| | 25 | Denmark | | | | |
| | 26 | Estonia | | | | |
| Rafig Azzam | 27 | Finland | 21 | 1 | 20 | 0 |
| riang / izzam | 28 | Germany | 521 | 52 | 469 | 0 |
| | 29 | Iceland | | | | |
| | 30 | Ireland | | | | |
| | 31 | Norway | | | | |
| | 32 | Poland | | | | |
| | 33 | Russia | 85 | 30 | 55 | 0 |
| | 34 | Slovak Republic | | | | |
| | 35 | Sweden | 33 | 33 | 0 | 0 |
| | 36 | Algeria | | | | |
| Louis VanRooy | 37 | Nigeria | | | | |
| | 38 | South Africa | 148 | 34 | 114 | 0 |
| | 39 | Canada | | | | |
| Jeff Keaton | 40 | Mexico | | | | |
| | 41 | USA | | | | |
| | 42 | Argentina | | | | |
| | 43 | Brazil | 26 | 19 | 7 | 0 |
| Maria Heloisa | 44 | Colombia | 19 | 16 | 3 | 0 |
| | 45 | Paraguay | | | | |
| | 46 | Peru | | | | |
| | 47 | China P.R. | 585 | 227 | 358 | 0 |
| | 48 | Hong Kong SAS | | | | |
| | 49 | India | 134 | 39 | 95 | 0 |
| | 50 | Indonesia | | | | |
| | 51 | Iran | | | | |
| Yogendra Deva | 52 | Japan | 89 | 79 | 4 | 6 |
| | 53 | Korea | 125 | 5 | 121 | 0 |
| | 54 | Malaysia | | | | |
| | 55 | Nepal | | | | |
| | 56 | Singapore | 120 | 3 | 117 | 0 |
| | 57 | SEAGS | | | | |
| | 58 | Vietnam | | | | |
| Indi | vidual Me | ember | 2 | | | |
| | Total | | 3282 | 1219 | 2042 | 19 |

OF IAEG NATIONAL GROUP

///////China

China National Group-iRALL School 2017 "Field data collection, monitoring and modelling of large landslides" on 15–27 October 2017 in Chengdu, China

"iRALL" The International Research Association on Large Landslides, is an international non-governmental, non-political, non-profit-making and unaffiliated institution for the promotion of knowledge about large landslides founded on 11th November 2015. Thescientific committee consists of international experts in the field of large landslides. The secretariat of iRALL is located at the State Key Laboratory of Geohazard Prevention and Geoenvironment Protection (SKLGP), Chengdu University of Technology, Chengdu, China.

The objectives of iRALL are to promote:

- 1.Cooperation and exchange of knowledge among scientists and engineers working on large landslides
- 2.The dissemination of scientific knowledge of large landslides
- 3.The mitigation of risks associated with large landslides and their consequences

iRALL Chairman:

Dr. Runqiu HUANG, Chengdu University of Technology, China

Vice Chairmen:

Dr. Mauri MCSAVENEY, GNS Science, New Zealand

Dr. Alexander STROM, Geodynamics Research Center, JSC "Hydroproject Institute", Russia

Dr. David PETLEY, University of Sheffield, UK

Dr. Gonghui WANG, Kyoto University, Japan

Secretaries

Dr. Wei HU, Chengdu University of Technology, China

Dr. Xuanmei FAN, Chengdu University of Technology, China

iRALL offers annually a 2 weeks high-level course, the "iRALL School", focusing on investigation, analysis, and management of large landslides for Ph.D students and postdocs from all over the world, with international

EVENTS OF IAEG NATIONAL GROUP

///////China

experts on the research of large landslides as teaching staff.

Hosting Institution for the iRALL School 2017

State Key Laboratory of Geohazard Prevention and Geoenvironment Protection (SKLGP) of the Chengdu University of Technology (CDUT), Chengdu, Prov. Sichuan, China. CDUT has excellent facilities, including lecture rooms, computer rooms, laboratories, and a guesthouse. Mostpartof the program of the iRALL School 2017 will be conducted in the new conference center in the nearby New Beichuan area where 60 000 landslides were generated during the great 2008 Wenchuan earthquake.

Topics taught in the 2017 iRALL School:

- 1. Occurrence of large/giant landslides:
- Types (rock avalanches, large rockslides, debris avalanches, etc.) Identification criteria Geological context (morpho-structural setting, lithology, etc.).
- 2. Investigation and mapping of large landslides
- Characterization and mapping Surface and subsurface data collection - Monitoring (in-situ, remote) of movement
- 3. Initiation and movement mechanism of large landslides
- Initiation mechanisms Triggers Runout analysis and modeling
- 4. Monitoring and early-warning of large landslides
- 5. Mitigation, prevention and protection strategies for large landslides
- Hazard and risk analysis Risk scenarios Risk prevention and mitigation Early warning
- 6. Disaster-chain effects

During 3 days of fieldwork, each with a different theme, and supervised by the teaching staff of the iRALL School 2017, the participants can apply in a small group the acquired knowledge in the area hit by the 2008 Great Wenchuan Earthquake.

Theme 1: Field inventory and mapping of a very large

EVENTS OF IAEG NATIONAL GROUP

landslide

Theme 2: A giant landslide from the inside

Theme 3: Resonance seismic delineation of a large landslide body

Teaching staff of the iRALL School 2017

Dr. Wei HU, Chengdu University of Technology, China (Course director)

Dr. Xuanmei FAN, Chengdu University of Technology, China (Course director)

Dr. Hans-Balder HAVENITH, University of Liege, Belgium

Dr. Runqiu HUANG, Chengdu University of Technology, China

Dr. Hengxin LAN, Academy of Sciences, Beijing, China

Dr. Vaughan GRIFFITHS, Colorado School of Mines, USA

Dr. Mauri MCSAVENEY, GNS Science, New Zealand (Emeritus)

Dr. Niek RENGERS, ITC, University of Twente, the Netherlands (retired)

Dr. Theo VAN ASCH, University of Utrecht, the Netherlands (retired)

Dr. Cees VAN WESTEN, ITC, University of Twente, the Netherlands

Dr. GongHui WANG, Kyoto University, Japan

Dr. Yunsheng WANG, Chengdu University of Technology, China

Dr. Janusz WASOWSKI, CNR, IRPI, Bari, Italy

Dr. Qiang XU, Chengdu University of Technology, China

Dr. Xiujun DONG., Chengdu University of Technology, China

Application procedure for PhD students and postdocs:

The school is open to 20 Ph.D students and 10 doctors/postdocs, which will be selected afteran international call. Applications should be made by sending an application form and by providing a CV (max 2 pages) and 1 or more letters of recommendation.

The deadline for applications is August 1st, 2017 and

selection of participants will be announced by August 15th, 2017. For information, you can send an email to sklap_cdut@126.com.

iRALL School website:

http://irall.sklap.com/en/index.html

OF IAEG NATIONAL GROUP

/Czech Republic

Attachments of Application Form:

https://www.dropbox.com/sh/ankgr9h90mvjxjq/ AAD4VbIVTXrVT_ZCUTIWWjITa?dl=0

Czech Republic National Group - Report of activities for a period May 2016 - May 2017

President:

Assoc. Prof. Pavel Pospíšil

Institute of Geotechnics and Underground Engineering, Faculty of Civil Engineering

VSB – Technical University of Ostrava

17. listopadu 15, 708 33 Ostrava-Poruba, Czech Republic

Phone: +420 604843987, e-mail: pavel.pospisil@vsb.cz

Secretary:

Dr. Jan Novotný

Institute of Rock Structures and Mechanics

V Holešovičkách 41, 182 09 Prague 8, Czech Republic

Phone: +420.724330154, e-mail: <u>iaeg@irsm.cas.cz, jan.</u> novotny@geology.cz

Past President:

Assoc. Prof. Jan Rybář

Institute of Rock Structures and Mechanics

V Holešovičkách 41, 182 09 Prague 8, Czech Republic

Phone: +420.266009231, e-mail: rybar@irsm.cas.cz

The IAEG Czech National Group has 29 members now, the group of 16 members from that is with the Bulletin.

EVENTS OF IAEG NATIONAL GROUP

/Czech Republic

Members of the IAEG Czech National Group are in contact with the other professional organisations in the scope of view of geology and geotechnics. It is especially with the Czech Association of Engineering Geologists (CAIG), where some members of the IAEG Czech National Group work in the board of CAIG now, but also with the Czech Geological Society, the Czech Geotechnical Society and the Czech Chamber of Authorized Engineers.

Members of the IAEG Czech National Group are involved in organisation of traditional seminars of engineering geology held periodically each month during the academic year at the Faculty of Civil Engineering in Prague and Brno in the Czech Republic.

Members of the IAEG Czech National Group together with members of CAIG finished after three years of work final preparation of new Czech technical standard "Ground investigation" in November 2016 when the standard was published.

Members of IAEG Czech National Group were involved into preparation of the conference Engineering Geology 2016 organized by Slovak National Group of IAEG and Slovak Association of Engineering Geologists (SAIG) as members of scientific committee. The conference was held in Nový Smokovec in July 2016.

Members of IAEG Czech National Group are involved into a scientific committee of the 3rd Czech Engineering Geological Congress and are organizing the congress on behalf of IAEG and CAIG and Faculty of Science of Masaryk University in Brno. The Congress is to be held from 4th to 7th September 2017 in Brno.

Pavel Pospíšil Jan Novotný

President Secretary

Prague, May 30, 2017

EVENTS OF IAEG NATIONAL GROUP

//////Japan

Japan National Group - Activities and News

1) Debrief meeting of the 2016 Kumamoto Earthquake held on April 29, 2017

The 2016 Kumamoto Earthquake of magnitude 7.3 occurred on April in the middle area of Kyusyu, southwest Japan. Seven terrible shocks continuously attacked in three days. JSEG formed a special investigation team of about 40 members of engineering geologists just after the earthquake. They investigated surface faults traces, many collapsed slopes, and damages of infrastructures such as roads, bridges and dams.

The investigation team plainly presented the survey report and discussed preparation for future disasters with local people on April 29, 2017. About 200 people participated in this meeting.



Debrief meeting of the 2016 Kumamoto Earthquake



Observation of the Stripped Fault

EVENTS OF IAEG NATIONAL GROUP

//////Japan



Investigation of the Earthquake

2) JpGU-AGU Joint Meeting held on May, 2017

Japan Geoscience Union (JpGU) and American Geophysical Union (AGU) had the joint meeting in May 2017 near Tokyo. JSEG cooperated this meeting of disaster prevention sessions. Prof. Masahiro Chigira performed the program committee and convener of the session of Landslides on May 24.

3) Forum of Disaster Reduction for Civilians held on June 3, 2017

JSEG held a forum of Civil Disaster Prevention for the people of Sendai City, Tohoku Japan on June 3. The Tohoku region suffered an enormous earthquake of magnitude 9 and dreadful tsunami disaster in 2011. Sendai City was threatened by a large and shallow earthquake of magnitude 7. About 130 people gathered, and learned urban historical and geological features and earthquake disaster risks around Sendai City in this forum.



Forum of Disaster Reduction for Sendai City People

OF IAEG NATIONAL GROUP

//////Japan

4) Memorial lecture held on June 9, 2017

JSEG held a special lecture by Prof. Masahiro Chigira, who was recently awarded by the Japanese Ministry of Education, Science and Technology for his excellent research on deep-seated landslide. The lecture followed after the JSEG's general meeting on the same day.



Memorial Lecture by Prof. Chigira

Forthcoming events

1) Annual Study Meeting 2017 (October)

The annual study meeting of JSEG will be held in Okayama Prefecture, western Japan, on 12–13 Oct., 2017.

2) Slope Tectonics Conference (October), in English The 4th Slope Tectonics Conference will be held at Kyoto University on 14–18 Oct. 2017. It will have two days meeting and following three days field trip in the Kii Mountains, a world heritage. Chair of Scientific Committee is Prof. Masahiro Chigira

http://www.slope.dpri.kyoto-u.ac.jp/ SlopeTectonics2017/st2017.html

Korea National Group Submitted Application for Holding the 12th IAEG Asian Regional Conference

The Korea National Group, the Korean Society of Engineering Geology (KSEG) has submitted an application letter to IAEG wishing to get the opportunity to hold the 12th IAEG Asian Regional Conference in Jeju Island, Republic of Korea in 2019. It is planned to celebrate the 30th anniversary of the establishment of the KSEG together with the 12th ARC.

Meantime they are wishing to invite the Executive committee and Council members to hold their annual meetings in Jeju Island at the occasion of 12th ARC. This year the Korea National Group will also send representatives to attend the 2017 IAEG Council meeting and present the proposal to the Council for approval.

Application Letter From Korea National Group:

Proposal Letter

June 1th 2017

Dear IAEG and National Group representatives,

On behalf of the Korean Society of Engineering Geology (KSEG) and as the President of the KSEG, along with Prof. Bo-An Jang, the Korean national representative to IAEG, I am very pleased to present this candidacy to host the 12th ARC of IAEG in 2019. The conference will be held in November 2019 on Jeju Island, Republic of Korea. In addition to 12th ARC of IAEG, we are willing to host the 2019 Council Meeting and IAEG Executive Committee meeting during the 12th ARC meeting on Jeju Island.

We are confident of successfully hosting the 12th ARC of IAEG, given our experience in hosting the 6th ARC of IAGE in 2007 at Seoul, Republic of Korea. I am convinced that the 12th ARC in Korea in 2019 will be a great occasion. KSEG is more than prepared to deliver its best to make the conference a successful and memorable event. During the conference, all participants, from not only the Asian region but from other countries, will be able to share state-of-the-art knowledge and practical experience in engineering geology.

The candidacy will be fully supported by the government of Jeju Special Self-Governing Province. Jeju Island is located southwest of the Korean Peninsula. This world-famous volcanic island, of which more than 90% is covered by basalt, is a UNESCO Biosphere Reserve (2002), a UNESCO Natural Heritage Site (2007), and a UNESCO World Geopark (2010) due to its breathtaking beauty. Jeju Island offers modern conference venues, hotels, infrastructure, and many sites of interest. We believe that Jeju Island has all the infrastructure necessary to ensure a memorable conference.

I believe that Korea's candidacy will be successful and that we will have great cause to celebrate the 30th anniversary of the establishment of KSEG.

Respectfully Yours,

Prof. Chung-Hwa Park President of the Korean Society of Engineering Geolo Vice President of Daejeon University



Paraguayan National Group

2016 PARAGUAYAN GEOTECHNICAL SOCIETY ANNUAL REPORT

Asunción, April 25 of 2017.

OF IAEG NATIONAL GROUP

////Paraguayan

Dear ISSMGE/ISRM/IAEG members:

It's my pleasure to introduce you the 2016 Annual Report, in regard to the activities performed by the Paraguayan Geotechnical Society (SPG) during the past year. Sincerely,

Ing. Roberto Andrada Baumann Ing. José Pavón Mendoza

Secretary General President

1) Background

The Paraguayan Geotechnical Society was founded in the city of Asunción, on the 23 of August 1978.

In the Founding Act, it was established that natural or legal persons could become members, but only natural persons have the right to vote.

To better accomplish its goals, the Paraguayan Geotechnical Society is administered by a Board of Directors. Among its members, there is a President and three Vice-Presidents, for the divisions of Soils, Rocks and Engineering Geology.

The current Board of Directors was elected on December 2015, and it is renewed every two years in accordance with the Society Statutes.

2) 2016/7 Paraguayan Geotechnical Society Board of Directors

President: José Pavón

Vicepresident for Soils: Juan Carlos Andrada

Vicepresident for Rocks: Rubén Zárate

Vicepresident for Engineering Geology: Juan Bernié

Secretary General: Roberto Andrada

Treasurer: Hugo Cacace

Chair: Norma Cantero

Chair: Lisa Lugo

Chair: Laura Motta

Honor Tribunal: Carlos Bellassai

Honor Tribunal: César López

Honor Tribunal: Miguel Stanichevsky

Alternate Honor Tribunal: Fernando Amábile

Alternate Honor Tribunal: Felipe Ramírez

Alternate Honor Tribunal: Rubén López

Regular Syndic: Leticia Ramírez

Alternate Syndic: Julio Bareiro

Past President: Raúl Mena

3) Technical events

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The Paraguayan Geotechnical Society, along with other associations and sponsors, has organized some technical lectures and conferences open to the general public. These are the main ones:

Seminar "Solutions in civil, geotechnical and environmental engineering", June 13 2016, Asunción. Sponsor: Maccaferri

Workshop "Anchors", 19-21 September 2016, Asunción. Sponsors: "Asociación Latinoamericana de Control de Calidad, Patología y Recuperación de la Construcción" – ALCONPAT, "Asociación de Profesionales de la Construcción" – APROCONS and Sociedad Paraguaya de Geotecnia (SPG).

An invaluable support for the Workshop "Soil Anchors" was received by the Brazilian Association for Soil Mechanics and Geotechnical Engineering (ABMS) and the "Brazilian Association of foundation engineering and Geotechnics Companies" (ABEF).

All these events have had special participation prices for university students

4) Participation in technical events and conferences

Members from the Paraguayan Geotechnical Society (SPG) have participated in many Conferences both locally and internationally. The main ones are:

IV ALCONPAT Paraguay Conference, September 19-21

OF IAEG NATIONAL GROUP

EVENTS

////Paraguayan

OF IAEG NATIONAL GROUP

////Paraguayan

2016, Asunción. Sponsors: "Asociación Latinoamericana de Control de Calidad, Patología y Recuperación de la Construcción" – ALCONPAT, "Asociación de Profesionales de la Construcción" – APROCONS and Sociedad Paraguaya de Geotecnia (SPG).

Il Paraguayan Transportation Conference, October 6-7 2016, Encarnación. Asociación Paraguaya de Carreteras (APC).

XVIII Brazilian Conference on Soil Mechanics and Geotechnical Engineering, Octobe 19-22 2016. Sponsor: Asociación Brasilera de Mecánica de Suelos e Ingeniería Geotécnica (ABMS).

VII Brazilian Symposium on Rock Mechanics, October 19-22, Belo Horizonte – Brazil. Sponsor: Asociación Brasilera de Mecánica de Suelos e Ingeniería Geotécnica (ABMS).

XXIII Argentinian Conference on Soil Mechanics and Geotechnical Engineering, November 9-11 2016, Santa Fe – Argentina. Sponsor: Sociedad Argentina de Ingenieria Geotecnica (SAIG).

5) Publications

Member from the SPG have published and presented papers and articles in different Conferences that the SPG has organized, as well as in Conferences where the SPG representatives have participated.

6) Technical Committees

Three Technical Committes have been formed to work together with other associations and Government institutions, in areas of interest for the SPG members as well as for the local scientific community.

- Bridges

Under formation, to define and establish technical specifications, guidelines, and the scope of work for a geotechnical site testing program for the construction of bridges. A manual for "Geotechnical testing program for bridges" will be presented to the Ministry of Public Works.

- Geotechnical information neccesary for urban construction projects. Evaluation of the necessary geotechnical information and testing program for large open excavations and foundations for projects in the city of Asunción, in order to establish regulations by the

OF IAEG NATIONAL GROUP

/////Singapore

City Council.

- Experimental testing field

Initial phase of an agreement between the Paraguayan Geotechnical Society and the Engineering School of the Catholic University of Asunción. The main goal is to have a piece of land on campus destined to on-site large scale geotechnical experimental testing.

7) Board of Directors meetings

Monthly meeting are held to discuss different aspects regarding the institutional life of SPG. These meetings are focused on establishing goals and coordinating the different activities set by the SPG.

8) ISSMGE - ISRM - IAEG

The SPG is in permanent contact with the international societies through the regional vice presidents. All the information received by these societies is sent to the SPG members by e-mail.

9) Reports

Communication between the SPG and its members is performed mainly by e-mail. The Association also has a Webpage, in which the information is updated periodically.

10) Social events

The Paraguayan Geotechnical Society formal dinner was held in December 2016.

Asunción, April 2017

Singapore National Group Submitted Application for Holding the 13th IAEG Asian Regional Conference

The Singapore National Group, the Society for Rock Mechanics & Engineering Geology(SRMEG) has submitted a letter of intent to host the 13th IAEG Asian Regional Conference in Singapore in 2021.

This year the Singapore National Group wishes to send representatives to attend the 2017 IAEG Council meeting in Nepal and present the proposal to the Council for approval.

Application Letter From Singapore National Group:



Society for Rock Mechanics & Engineering Geology (Singapore)

1 Liang Scah Street #02-11 Liang Scah Place, Singapore 189022

7 April 2017

Professor Faquan WU Secretary General, IAEG Institute of Geology and Geophysics Chinese Academy of Sciences Beijing, China

Dear Professor Wu,

LETTER OF INTENT TO HOST THE 13TH ASIAN REGIONAL CONFERENCE OF IAEG (2021) IN SINGAPORE

The Society for Rock Mechanics & Engineering Geology (Singapore) would like to express our intent for hosting the 13th Asian Regional Conference of IAEG in Singapore in 2021.

Singapore, as a land scarce country, has been very active in underground space development in recent years, and the development of engineering geology practices and skills plays a key role for deep underground space creation in Singapore.

SRMEG has hosted the 13th International Conference of ACUUS (Nov 2012 Singapore) and will be hosting the 10th Asian Rock Mechanics Symposium in late 2018 in Singapore. Also we have conducted many international workshops and seminars on rock mechanics, engineering geology, and tunneling related subjects.

If needed, we can send an SRMEG representative to present our proposal at the IAEG Council Meeting during the 11th Asian Regional Conference in Nov 2017, in Nepal.

Yours sincerely

Zhiye ZHAO

President, Society for Rock Mechanics & Engineering Geology (Singapore)

/3. EVENTS OF IAEG NATIONAL GROUP/// USA



Lessons Learned from GeoLegends

Jeffrey R. Keaton, PhD, PE, PG, D.GE, F.ASCE

By Amy Getchell, EIT, S.M.ASCE, Anahita Modiriasari, S.M.ASCE, Eimar Sandoval, S.M.ASCE, Mohammadhasan Sasar, S.M.ASCE, and Rodrigo Borela Valente, S.M.ASCE



With a love of geology that dates back to third grade fieldtrips with his best friend. Jeffrey Keaton is a master multitasker with a resume to prove it. His academic achievements include a bachelor's degree in engineering geology from the University of Arizona (1971), a master's in geotechnical engineering from UCLA (1972), and a PhD in geology from Texas A&M University (1988). He has worked in both industry and academia, and has over 45 years of experience in locations covering five continents.

Keaton started his career at Dames and Moore (now AECOM), also serving part of that time as an adjunct associate professor at the University of Utah. He later moved to a regional company (now part of Amec Foster Wheeler), where he has been working for 27 years and currently holds the position of principal engineering geologist.

He has experience in geologic, seismologic, and geotechnical projects associated with a wide variety of topics, from energy development to radioactive waste disposal facilities. A number of these projects have involved evaluation of natural hazards, such as landslides, earthquake-induced liquefaction and faulting, and earth fissures. Some of the more prominent projects include the Hoover Dam Bypass Bridge Design in NV, and the Ruby Pipeline Construction in WY-OR.

Additionally, Keaton has made significant contributions to the advancement of the profession through 16 projects funded by different institutions. For example, he served as the principal investigator for "Scour at Bridge Foundations on Rock" for the National Cooperative Highway Research Program. He was also the leader for the Geotechnical/Foundations Team for Applied Technology Council's "Project 33," a five-year, \$8 million project funded by the Federal Emergency Management Agency (FEMA), entitled:



Roller-compacted concrete Olivenhain Dam in San Diego, CA.

Guidelines and Commentary for Seismic Rehabilitation of Existing Buildings.

Keaton served on an 11-person task force to prepare the 1996 Transportation Research Board's (TRB) Special Publication 247 Landslides: Investigation and Mitigation. He has authored or co-authored 250 technical articles and papers on engineering geology mapping. earth fissures, seismic ground motion, fault rupture, design of dams and pipelines, and application of emerging technologies in the engineering geology practice. As an adjunct associate professor in the Department of Geography at the University of Utah from 1964 to 1996, he taught an undergraduate class entitled "Principles of Geomorphology" and two upper-division/graduate classes entitled "Applied Geomorphology" and "Urban Natural Hazards."

Keaton is an active member of numerous professional organizations. He has been a member and fellow of the American Geophysical Union, the Geological Society of America, ASCE, and the Geo-Institute. He is a past president of the Association of Environmental & Engineering Geologists, an emeritus member of the TRB, and a member of the steering committee of the Geotechnical Extreme Event Reconnaissance (GEER) Association. His other memberships include: the International Association for Engineering Geology and the Environment, the International Erosion Control Association, the International Society for Soil Mechanics and Geotechnical Engineering, and the Society for Mining, Metallurgy, and Exploration. He has also served as a program evaluator for ABET to assess the quality standards of professional degree-granting programs at colleges and universities.

O: How important do you think it is to have a graduate degree?

It's essential. I say this because when we need to fill a position in my office, we get inquiries from a variety of applicants, including many who hold their master's. We would be almost foolish not to select one of those master's students over those who hold just bachelor's degrees, because they clearly have additional skills and training. Sometimes, a PhD degree is seen as a negative in the sense that it implies too much interest on narrow, tiny things, and in the consulting environment we have a scope that we have to follow. We do have a number of PhDs in my office, about seven right now, but we are all consultants. I mean we are really consultants. I'm probably the most research-orientated among them.

O: What do you believe is the most valuable skill required for consulting?

I believe there are two skills that need to be connected. The first part is a person's technical capability to complete things. That's why a master's degree is so helpful — because it's something that you've had to do yourself. The other part is a person's communications skill. You could be the smartest individual around, but if you cannot communicate the results of your analyses and designs, then your technical skills are not valued

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Lessons Learned from GeoLegends



Left abutment of State Highway 262 bridge across Montezuma Creek in San Juan County, UT; evaluated as part of NCHRP rock scour study.



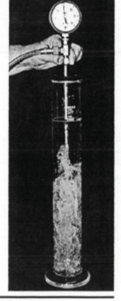
MALTED MILK MIXERS are GREAT for making MILK SHAKES, but there is a better way to disperse soils for PARTICLE SIZE ANALYSES.

The re-engineered -

AIR JET DISPERSION TUBE™

- has a soft touch

It is convenient and efficient with proven better dispersion and less degradation. Disperse, dilute, stir, start timer and test without having to transfer soil from another container.



www.handygeotech.com Handy Geotechnical Instruments, Inc. Madrid, Iowa 50156 U. S. A. in the consulting environment in terms of satisfying a client's needs.

Q: What are the most exciting projects you've worked on? The two highest-profile projects I've worked on are the Hoover Dam Bypass Bridge and the Olivenhain Dam. For the Hoover Dam Bypass Bridge, my role was developing the earthquake ground motion for design, and it was very challenging. In 1999, I was a professional fellow at the Earthquake Engineering Research Institute. My proposal was to work with two seismologists at the University of Nevada, Reno, using a composite source model for the distribution of patches of rupture on two different faults crossing the bridge. I compiled the ground motion at these faults and discovered that the bridge went into a multimodal deformation, instantly. After all of that study, it turned out that seismic loading didn't govern the design - wind did! It's very windy at the bridge site. It blows down the canyon, putting the bridge into harmonic motion.

When it was constructed between 1998 and 2003, the Olivenhain Dam, located near Escondito in southern California, was then the tallest, roller-compacted concrete dam in North America. I did a number of different things on that project, including establishing the seismic design criteria for the dam and designing a wall that enlarged the reservoir. During the course of my work on the project, I had the opportunity to defend my earthquake design parameters to Bruce Bolt, a well-known seismologist and professor from Berkeley, which was great.

Q: What lessons have you learned from working in the industry? I've learned many lessons over the years. First, have fun! If you're having fun, you'll want to go to work, and you'll be engaged and eager. Second, do a



38TH ANNUAL SHORT COURSE:

Grouting Fundamentals & Current Practice

MAY 15-19, 2017

3.5 CEUs

Since 1979, this comprehensive 5-day course has covered pressure grouting as a method to improve geotechnical characteristics of soils and rock masses. It will again be held at The University of Texas at Austin and involve a notable faculty of recognized international authorities and leaders in the grouting industry.

FOR INFORMATION & REGISTRATION, VISIT; WWW.UTENG.ORG/GROUTING

TECHNICALINFO: Scott Kiefler eleffer@tugtaz.at



Engineering

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Lessons Learned from GeoLegends

good job. Doing a good job is personally satisfying, limits liability exposure for your firm, and generates your clients' desire to come back for more service. Third, learn something new that makes you a more valuable employee. It's professionally satisfying and good for career development. And fourth, work toward earning a reasonable profit so you can afford to write a proposal to repeat the first three again! There's a succession and sustainability component in there. So, what's the lesson? Practice those principles.

Q: Did you consciously make a decision to go after challenging problems and projects?

No! They found me because I participated. I made my first professional presentation in 1975. It was an abstract that got accepted, and I presented with some slides. Then, I evolved into writing conference papers. Now I have a resume that's more than 30 pages long, and most of that is a list of abstracts and conference papers. Lalso have a few meaningful, peer-reviewed papers. I am findable! People in my company ask, "Who do we have that knows about rock mechanics? Who do we have that knows about theometry? Who knows about sinkboles?" The answer to euch question was Keaton. That happens because I'm easy to find, I'm very responsive, and I'm recognized as being a team player, being available, and being connected.

Q: Do you think that today's engineers depend too much an technology?

No, technology is useful. Where I see fault is some young engineers who accept the results of technology without validating whether the results are accurate. But I don't think there's too much dependence on using technology to do things that are otherwise very tedious. For example, just look at

statistics; we can do statistical analysis now with just a couple of mouse clicks. And why do we still represent soils using c-o parameters? Because years ago, a nonlinear analysis was a big challenge. Now, it's nothing.

Q: What do you recognize as the biggest shortcoming in geotechnical angineering?

We do the technical stuff well, so I would say the shortcomings are people skills like sociology and communication. I have three degrees, but I never took a course in sociology. I once worked on a low-level radioactive waste disposal project in west Texas that was being organized by the Rio Grande Council of Governments. My counterpart on the project was a sociologist who had three degrees in sociology. I greatly enjoyed my interactions with him. He had a real talent for asking me questions to draw out the information he needed so that be could explain things clearly to the community. That experience also helped me to understand and appreciate the value of communication skills. Engineers generally can communicate well with other engineers and technical staff, but when you're in a public setting and a question is asked from someone who has no technical background, you must be able to explain it in a way that's easy to understand. The message has to be heard, processed, and believed; the person who just asked the question now has to decide if he's going to take action as a result of what he was just told.

Q: So how can we improve on these

It would be valuable to have more discussions with persons who "get it" and understand what we are talking about in this interview. Perhaps the Geo-Institute should provide workshops on how to do this, and be sure to bring in peuple who are not engineers. Students like you are



Seismic refraction survey used to forecast rock excavation for design of a pipeline in Humboldt County, NV.

the leaders of the future, and you should be guiding that.

O: What do you see for the future of geotechnical engineering?

Sustainability will be an important driver. I besitate to use that word because it means so many different things to people. Many times the word is a barrier. When people say "sustainability," they envision added costs without added value. I serve on the ASCE Committee on Sustainability, and I'm chair of the Strategic Communications subcommittee for that group. In that subcommittee, we're moving forward in what I call a "renaissance in civil engineering," where we're learning now that we don't have tools that will allow us to define today what loading conditions will be 50 years from now. We need new standards to help us estimate what the range of conditions might be in 50 years so we can make intelligent decisions today. It's a huge challenge.

Geotechnical engineers want to help improve the quality of life for communities by making our designs sensible, appropriate, and adjustable. A good example is the foundation (bridge, embankment, etc.) for the replacement





Lessons Learned from GeoLegends



(Ltor): Eimar Sandoval, Anahita Modiriasari, Jeffrey R. Keaton, Amy Getchell, Rodrigo Borela Valente, and Mohammadhasan Sasar.

of the rail line on the coast of California. What will the sea level be there in the future? This is a real question. We don't know the answer, but we have some ideas. The foundations being designed today are big enough to take higher structural loads, but we're building the structure in a modular way so that it can be raised in the future if needed. Of course we won't actually spend the money to do that until the future, when we'll know better what is needed. We can't go back and rebuild the foundation later on... but we must do something today. This situation represents an interaction where the geotechnical engineer's contribution is important and urgent. We need to know how to participate in this process because it's vital to our communities in the near future and long term.

AMY GETCHELL, EIT, S.M.ASCE, is a PhD student at Purdue University. She is researching the effects of pore fluid on the static triaxial behavior of sand. She can be contacted at agetche@purdue.edu.

• ANAHITA MODIRIASARI, S.M.ASCE. is a PhD candidate at Purdue University. She is researching the fracturing mechanism in rock by coupling mechanical and geophysical methods. She can be contacted at amodiria@purdue.edu

FEIMAR SANDOVAL, S.M.ASCE, is an assistant professor at the Universidad del Valle (Colombia), and a PhD student at Purdue University. He is researching the undrained seismic response of underground structures through dynamic numerical analysis. He can be contacted at esandov@purdue.edu.

MOHAMMADHASAN SASAR.

S.M.ASCE, is a PhD student at Purdue University. He is working to improve understanding of how high molecular-weight polymeric flocculants interact with mature fine tailings to affect ground improvement. He can be contacted at msasar@purdue.edu.

· RODRIGO BORELA VALENTE,

S.M.ASCE, is a recent graduate of Purdue University and a current PhD student at Georgia Tech. His research is focused on the stochastic and numerical modeling of ground movements in granular materials. He can be contacted at rborelav@gatech.edu.

EVENTS OF IAEG COMMISSION

///////C34

C34-The Advanced Short Course on Offshore Cone Penetration Test and Geotechnical Test was held in Qingdao, China

The Advanced Short Course on Offshore Cone Penetration Test and Geotechnical Test was held in Qingdao, from 24th to 26th, April, 2017. This short course was jointly sponsored by the Marine Engineering Geology Commission (C34), International Association for Engineering Geology and the Environment (IAEG) and the Ocean Commission of Engineering Geology Committee, Geological Society of China, and was hosted by Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering.

With the development of offshore resources, the cone penetration technology has been concerned widely and plays a fatal role in engineering geological survey. This short course was to improve the operational skills and interpretation of testing data for cone penetration tests, especially for engineers and researchers in China.

The course was lectured by Tom Lunne, a senior consultant in Norwegian Geotechnical Institute and a world-class expert in in-situ investigation, and Shaoli Yang, a senior engineer of Norwegian Geotechnical Institute. More than 40 trainees from 28 companies or universities including China Petrochemical Corporation, China National Petroleum Corporation, China National Offshore Oil Corporation, PowerChina Huadong Engineering Corporation, Shanghai Survey and Design Institute, Tongji University, Zhejiang University, Southeast University, got benefits from the lecture.



Tom Lunne in presentation

EVENTS OF IAEG COMMISSION

///////C34



Shaoli Yang in presentation





Demonstration of offshore cone penetration test

Tom Lunne and Shaoli Yang brought 12 wonderful courses from 24th to 25th, April, including the overview of offshore in-situ testing methods, overview of advanced soil lab tests, operation of offshore cone penetration test and methods of data acquisition, processing and analysis. Geomil, a Dutch company, introduced their

EVENTS OF IAEG COMMISSION

///////C37

equipment used onshore and offshore, and an engineer in Powerchina Huadong Engineering Corporation shared their experience in offshore geological survey for wind turbine farm. On 26th April, participants went to the Dongying Port for demonstration of offshore cone penetration test.



The group photo of lecturers and trainees

C37- Second Meeting held on June 1st, 2017 during the 4th World Landslide Forum in Ljubljana, Slovenia

The second meeting of C37 was held at 17:15 to 19:00 pm on n June 1st, 2017 during the 4th World Landslide Forum in Ljubljana, Slovenia. The president of C37 Henging Lan chaired the meeting.

Meeting Highlights:

- 1..Review the current status of five tasks and discuss the future plan;
- 2. Emphasize the working procedure;
- 3. Setup three new tasks:
- 1) Landslide volume classes (Lead: Phil Flentje)
- 2) Landslide instrumentation (Lead: David Elwood)
- 3) Compilation of Case histories (Lead: Srđan Kostić)

Hengxing presents some background on the c37, including the objectives and tasks after opening address. The Motion to accept the minutes of the IAEG C37

EVENTS OF IAEG COMMISSION

///////C37

meeting in Naples, Italy on June 13, 2016 is seconded and approved. Working draft has been presented and debate is ongoing with regards to:PF presents the draft and suggestions as per SK's communications:

- •Should ground water levels relative to surface of rupture be considered?
- •Should such water level be associated with water conditions?
- Should include values for Liquidity Index and Consistency Index for soils with high-clay content?
- •The graphing issue with regard to the water content

OH and DE raise some concerns about the variation of moisture content and saturation with respect to the position of the water table, which is not always consistent for different materials. OH raises the concern that directly linking position of water table with water content could lead to wrong conclusions.

OH raises the concern that plasticity is applicable to fine grain soils only and suggests the use of degree of saturation as a simplified approach which would be applicable to all types of material. SK clarifies that plasticity could be used as side-note applicable for plastic soils, following the latest updates to the Varnes Classification. SK raises the importance of a quantitative approach.

NC proposes to separate the attributes related to the water content and those related to the ground water location. He believes both are important but it is better to separate these. He suggests the use of both as separate descriptors.

HL agrees to the difficulties of illustrating the water condition, but suggests it would be good to have a concept graph showing the water conditions. This might could refer to the soil water characteristic curve.

JC addresses the audience and mentions the draft document. Presents a brief history of how the risk nomenclature moved forward since inception of the members through how the draft was circulated. There is a list of 60 terms that were presented. There were discussions and an agreement was achieved. Then it was sent to chair. SM provided a review of the English.

EVENTS OF IAEG COMMISSION

///////C37

Japanese group (Prof. Masahiro Chigira) suggested 20 more terms afterward and proposed amendments. However they were major and the document was stopped to agree on how to proceed in case other societies might also disagree.

An example is the concept of landslide hazard. In English it is used with 3 meanings.

HR proposes the use of HAZARD FOOTPRINT for the area and "hazard" as a probability.

OH highlights the confusion between intensity and magnitude. He suggests consistency with earthquake science where intensity is related to the area and magnitude is a value. JC agrees and considers it is already taken into account in the draft.

OH says it might be a mistake to try to define hazard too specific and that maybe it should be general and then use descriptors. JC raises the problem of the use of the term in different contexts. OH mentions that hazard should be a general term.

JC suggests that "hazard" is a qualifier. It is something that has not occurred yet so intrinsically has a probability into it. Because it is there, there is a potential, therefore it is intrinsically a probability.

OH suggests it would depend on what is the intent of communication.

PF suggests keeping the section "A condition with the potential of causing an undesirable consequence" and leave other statement out of the definition. Characteristics can be added such as magnitude, probability, etc.

NC agrees but that we need to maintain consistency with other ground hazards. He highlights that the definition of "hazard" should be kept clear and not ambiguous.

AS states that we could solve it by starting from the end goal. Risk calculated as a product of hazard and vulnerability is a probabilistic concept. Thus, despite AS mentioned that he, personally, doesn't like probabilistic approach, it should be included in the determination of the "hazard" term.

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EVENTS OF IAEG COMMISSION

///////C37

AS does not agree with the general term geohazard, he says it is better to be specific to the phenomena. OH says we need the general terminology and then go to the particular. AS clarifies that his concern is the use of the term for referring to specific phenomena.

AS suggests care with the word magnitude. He says that for phenomena such as earthquakes it is clear from its introduction, however there is uncertainty regarding what the magnitude of a landslide is. JC mentions that there is a trend for landslides. For some practitioners, magnitude it is volume and for others it is area.

HL emphasized the working procedure to follow. Since the task of landslide risk has been gone through most of the working procedures, the task could be finalized by addressing the comments during the second meeting and language issues even though there might also have the consensus issue. HR and PF will help edit English before the translation.

JC proposes to submit an explanation of the process to develop the nomenclature. JC says that consensus will be difficult. The document will be circulated.

AS states that classifications (types) addresses part of some landslides but not some characteristics. He provides the example of the post failure behaviour. And that this would potentially be very important when dealing with risks. He proposed increased description during their motion as some landslides can cover larger areas. He suggests this could be an addition to what has already been done.

AS will distribute some ideas and proposals among colleagues and will try to collect the opinion on the matter.

HL asked AS to provide the proposals and a brief note of where should it come from. AS says the we could use some additional classification for run out. AS would try to have this done by the end of 2017.

RM will send communication to language leads. These should send RM a list of their members. RM will remind that languages spoken worldwide should try to have members from different countries speaking the language.

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EVENTS OF IAEG COMMISSION

///////C37

Multilingual Glossary 2nd Edition to include Rate of Movement, Water Conditions, Types of Material

HR says that publishing for several countries might be tricky. Some already follow a standard such as the UK. This would raise issues about publishing two standards at national level. So publication by the national group could be an issue and should be left to the discretion of each national committee.

PF suggests landslide volume classes.

DE mentions there is such a classification for avalanches. OH mentions there is one for debris flows. DE and OH will send these to PF. JC mentions he agrees with the proposal and will also distribute some information for PF. PF agrees to be the lead for the landslide volume nomenclature task.

DE will be the lead for a nomenclature on landslide instrumentation. HR and PF volunteer to be part of the group.

Next Meeting and new business

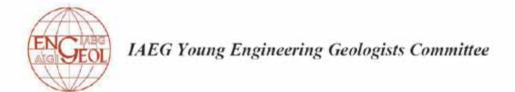
Next meeting is proposed to be at the XIII IAEG Congress in San Francisco, September 17-21, 2018. It is agreed.

OH thinks that not all members need to agree in everything proposed and the Chair should consider that it will not be perfect but this needs to be driven through and published.



Group Photo of Second Meeting of C37 in LJUBLJANA on June 1st, 2017

15. YOUNG ENGINEERING GEOLOGISTS EVENT



Invitation For Young Engineering Geologists

 To Attend the ARC-11 Young Engineering Geologists Event 27th November 2017 in Kathmandu, Nepal

The International Association for Engineering Geology and the Environment invites all members under 40 years of age to attend the ARC-11 Young Engineering Geologists event in Kathmandu on the 27th of November 2017.

The event will take place on the afternoon of the pre-conference excursion, and will include short technical talks, a question-answer session with an expert panel, refreshments and an ice-breaker evening. All young members are welcome to attend regardless of participation. The event is free, but numbers are limited. Please register your attendance as soon as possible, and no later than the 29th of September. To register please email your completed form to vegevents2017@gmail.com.

If you wish to participate by giving a technical presentation, please submit your abstract by the 25th of August. Abstracts should be submitted using the provided registration form, and emailed to vegevents2017@qmail.com. A prize will be awarded for the best technical talk!

There is no specific theme for technical talks, but should be related to IAEG interests. Submitted abstracts should be no more than 350 words.

Note: If you wish to attend the pre-conference excursion there will be a tour bus ready to deliver you back to the YEG event venue after the excursion lunch.

Please download the Registration Form via the followed link::

https://www.dropbox.com/sh/ihp2vbexs3tfxzj/AADmalNplFhBNBOyzR4BFolza?dl=0

6. CALL FOR NOMINATIONS OF RWP 2018



President: Past President: Secretary General: Treasurer: Vice Presidents Africa:

Africa: Asia: Australasia: Europe:

North America: South America: Prof. Scott Burns Prof. Carlos Delgado Prof. Wu Faquan. Dr. Jean-Alain Fleurisson

Prof. Louis Van Rooy Dr. Yogendra Deva Dr. Mark Eggers Prof. Giorgio Lollino Prof. Rafig Azzani Dr. Jeffrey Keaton Dr. Maria Heloisa Frasca

CALL FOR NOMINATIONS OF IAEG RICHARD WOLTERS PRIZE FOR 2018

All National Groups, the members of Executive Committee and the Council,

The next Richard Wolters Prize for 2018 will be presented by IAEG at the occasion of 13th IAEG Congress in San Francisco, California on September 17-21, 2018. This letter is to call for the nominators of this Prize.

The Richard Wolters Prize has been awarded biannually since 1986 to commemorate the life and work of Dr Richard Wolters, his significant achievements in the advancement of engineering geology and his important role in the development of the IAEG. The Richard Wolters Prize specifically recognies meritorious scientific achievement by a younger member of the engineering geology profession. The candidates should be members of IAEG and less than 35 years of age on 1st January 2018 in which the award is to be made.

National Groups and members of Executive Committee and the Council may consider finding potential candidates for the 2018 Richard Wolters Prize Competition.

Competition will be held during 13th IAEG Congress in San Francisco, California on September 17-21, 2018.

You may also contact iaegsg@163.com for more information if you have any questions about the prize.

Best regards,

Faguer Wu

Professor Faquan Wu Secretary General, IAEG Shaoxing University

No.508, Huanchengxilu, Shaoxing City, Zhejiang Province, 312000, China

Tel/Fax:+86-0575-88346552 +86-0575-88346551

Email: iaegsg@163.com

/7. THE THIRD CIRCULAR OF 11TH ARC

The 11th Asian Regional Conference of IAEG 2017, the main theme "Engineering Geology for Geodisaster Management", will be held in Nepal on 28-30 November, 2017. The registration now is open online, please visit the conference website (www.iaegarc11ngs.com) to fill in pre-registration form and submit the abstracts.

The full 3rd circular of 11th ARC can be downloaded via the link:

https://www.dropbox.com/sh/qckep7695wgrj7e/AABI0HVywp5q9x9AlchOaZ 9a?dl=0

11th Asian Regional Conference of IAEG

on

Engineering Geology for Geodisaster Management

28-30 November 2017

Kathmandu, Nepal



Third Circular

(Release on 2017/05/27)



The 11th Asian Regional Conference (ARC-11) of IAEG November 28-30, 2017 "Engineering Geology for Geodisaster Management"

Background

Engineering geology and geodisaster management are intimately linked with each other and it is a challenge to develop infrastructures without adversely impacting surrounding environment. The circumstances become even more complex if the region is frequented by large earthquakes, floods, debris flows, and landslides. Climate change, land use alterations, population growth, mass migration, and urbanisation are some of the pertinent issues to be dealt with by the engineering geologists of the twenty-first century.

Nepal is resplendently located at the heart of the 2400 km-long Himalayan arc and the country can be defined as the natural museum of every kind of geodisaster. In this regard, the Mw 7.8 Gorkha Earthquake of 25 April 2015 is the latest example. The tremor hit central Nepal and brought about 9000 deaths and many thousands of injuries. The total economic loss by the quake exceeded USS 6 billion. It is estimated that the reconstruction and recovery phase will last for more than 5 years. Now, Nepal is in the reconstruction phase and many engineering geological issues are not discussed well among the practitioners and researchers. It was noticed that bridging between practitioners and researchers for engineering geological evaluation is arduous and reconstruction activities have already started without proper understanding of engineering geological settings of the terrain.

The Nepal Geological Society was founded in 1980, and since then it has organised various national and international workshops, symposia, and conferences. It conducts geological congress regularly and the recent one was the Eighth Nepal Geological Congress held during 27-29 November 2016 in Kathmandu. The Society has also successfully conducted the Himalaya–Karakoram–Tibet Workshops.

For last 50 years, the International Association for Engineering Geology and Environment (IAEG) has been bringing together all engineering geological professionals and researchers into a single forum through various regional and international conferences. Such congregations are serving excellently not only to enhance the skills and knowledge of engineering geology, but to promote as well many national groups around the globe. The Nepal Geological Society also has a long history of affiliation with the IAEG and is assisting it by conducting various conferences and meetings, including the IAEG international symposium in 1999 and IAEG conference in 2005. The 1999 and 2005 events were attended by 419 and 209 geoscientists from 34 and 22 countries, respectively.

IAEG ARC-11

With the above background of successfully conducting many national and international gatherings, the Nepal Geological Society, along with its partner organisations in Nepal, is going to organise the Eleventh IAEG Asian Regional Conference (ARC-11) in Kathmandu, Nepal, on 28–30 November 2017. Apart from the conference, there will be five field excursions in various parts of the country to give first-hand information to the delegates of the engineering geological challenges in the Himalayan region.

Though such international meetings have been instrumental to the advancement of engineering geology in Asia, geoscientists and engineers around the globe have contributed and also benefited from such Asian Regional Conferences of IAEG. Hence, we are confident that the forthcoming event is going to be yet another building block to enhance the geo-engineering knowledge and to understand further the engineering geology in this part of the globe. This is the third time that an IAEG conference is going to be held in Nepal - a popular destination for geo-scientists and tourists. The conference will be an opportunity to all geoscientists and engineers for congenial discussions and sharing of new research findings in the field of engineering geology and geodisasters.



The 11th Asian Regional Conference (ARC-11) of IAEG November 28-30, 2017

"Engineering Geology for Geodisaster Management"

After the circulation of the First Circular on ARC-11, the Nepal Geological Society has received an overwhelming response from geoscientists around the globe. Hence, this event will certainly be another milestone in the history of Asian Regional Conference.

Venue

The IAEG ARC-11 will take place in Kathmandu, an important historic city and the capital of Nepal. With an estimated population of about four million, Kathmandu is the largest metropolis in Nepal. Lalitpur and Bhaktapur are neighbouring cities of Kathmandu, and all of them are located within the Kathmandu Valley. The Kathmandu Valley has historically important cultural monuments that attract millions of international and domestic tourists every year. At an average altitude of 1300 m, the Kathmandu Valley is filled up with ancient lake sediments that at their deepest point are about 550 m thick. All the major events of IAEG ARC-11 will be held in Kathmandu, while the field excursions will be held in various parts of the Nepal.

Conference format

Following the past formats of the IAEG ARC, thematic oral and poster sessions have been planned within a single venue. Parallel sessions will be provided for various sub-themes in order to provide all participants an opportunity to present from all presentations.

Conference excursions

To provide an opportunity particularly to all international participants, the conference program has been planned to include four field programs as follows.

Pre-conference tour

Ex-1: A full day historical monument and geomorphological tour of Kathmandu Valley.

2017/11/27, 8:00 AM - Departure from Hotel

2017/11/27, 9:00 AM – Arrival at Changunarayan Hills, Observation of Geomorphological settings of The Chagunarayan Hill and Kathmandu valley.

2017/11/27, 11:00 AM - Arrival at Bhaktapur City. Observation of ongoing earthquake reconstruction works in heritage site. Evaluation of Nyatapol Temple which was survived in the 2015 Gorkha Earthquake.

2017/11/27, 12:00 AM - Typical Nepali style lunch at Bhaktapur Darbar Square area.

2017/11/27, 2:15 PM - Arrival at Swayambhu Hill. Observation of earthquake reconstruction works and effects of creep landslide in and around Swayambhu Hill. Evaluation of engineering geological settings of World Heritage site.

2017/11/27, 4:00 PM — Arrival at Pashupatinath Temple, observation of Hindu temple and cremation culture of Hindu. Observation of creep landslide problems in the temple area. Discussion on engineering geology of the Pashupati Temple area which was survived in the 2015 Gorkha Earthquake.



The 11th Asian Regional Conference (ARC-11) of IAEG November 28-30, 2017 "Engineering Geology for Geodisaster Management"

2017/11/27, 6:30 PM - Arrival at Hotel Yak and Yeti.

Excursion coordinator: Dr. Ananta Gajurel

Excursion Fee: US\$85.00

(*includes all entrance fee, transportation and lunch. Minimum number of participants required for this tour is 12 persons)





Kathmandu - city of temples and World Heritages





Kathmandu City

World Heritage site, Kathmandu city

Post-conference excursions

Ex-2: Kathmandu-Pokhara roadside slope protection work and Pokhara Valley tour (three-day)

Excursion two (Ex-2) is basically a field excursion tour on the first day and partly on second day. Kathmandu-Pokhara roadway is about 200 km, but in Nepal it takes about six hours to travel this distance at an average speed of 40 km/h. So, on the first day, we will see a few landslide sites on the way to Pokhara, and on the second day, we will go to an area in Pokhara valley and observe geology of the Pokhara valley. In Pokhara, especially in the morning time, we can see marvelous panoramic view of the Annapurna Range of the Himalaya, and also take a pleasure flight on an ultralight plane for 30 minutes to one hour. You may stay longer in Pokhara if you wish, but you will have to notify us of your plan so that we can book your return air ticket to Kathmandu appropriately. The schedule basically is as follows.



The 11th Asian Regional Conference (ARC-11) of IAEG November 28-30, 2017

"Engineering Geology for Geodisaster Management"

Conference Plan

The ARC-11 is going to be a special event for IAEG. In this conference, executive and council meetings of IAEG will be held in Kathmandu before the main events. There will be Hans Cloos Lectures of IAEG also in the first day of ARC-11. There will be four parallel technical sessions as per the expected number of submitted abstracts.

| | | | | | | | | | | Date | | | | | | | | | |
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Special Programs

Soil and rock logging course

The Conference organizers are planning to hold a one day course on Soil and Rock Logging. The course will aim to educate geotechnical engineers, engineering geologists, and other relevant professionals in the fundamental principles involved in logging and/or interpreting soil and rock logs in accordance with National and International Standards for soil and rock description.

The course consists of a series of presentations from an experienced Engineering Geologist, Dr Fred Baynes from Australia, followed by a hands-on practical session where course participants will work in small groups to log a range of real soil samples and rock cores under the guidance and instruction of experienced industry professionals. Upon completion of the logging exercises, the work of the participants will be reviewed in a group forum and the details that may be observed in each sample will be described and discussed.

Venue and participation procedure will be announced later. If you are interested to the course, please write email to rkdahal@gmail.com.



The 11th Asian Regional Conference (ARC-11) of IAEG November 28-30, 2017

"Engineering Geology for Geodisaster Management"

Special Lectures

The organizing committee has requested to Prof. Dr. Martin Culshaw for a special short course on "How to write scientific paper?" during the conference. We feel very honored that he has agreed on our request. He will deliver max 1 h lecture on the topic followed by Q and A session of 30 min. This course will be conducted during the conference on September 29. The venue hall and time for the course will be announced later.

Online Registration and Registration fee

All interested participants are requested to fill registration form available in the conference website (www.iaegarcllngs.com). The early bird registration fee payment will be started from 15 March 2017. Registration fee will cover conference kits (bag, abstract volume, program booklet, and stationery), a reception dinner, conference lunches, and tea/coffee during the session break. It does not cover the cost of other dinners and hotel accommodations.

The details of registration fee are given below. Field excursion fees will be provided after 15 March 2016. The Conference organising committee is planning for online payment and bank transfer system. Detail platform will be provided later.

| | Timeline | | | | | | | | |
|--|--|------------------------------|--------------------------|--|--|--|--|--|--|
| Category | March 15 - June 15, 2017, "Early Bird" | June 16 - August 15, 2017 | After August 15, 2017 | | | | | | |
| Foreign participants | USS 450 | US \$ 500 | US\$ 550 | | | | | | |
| Accompanying persons of foreign participants | US\$ 250 | US \$ 300 | US\$ 350 | | | | | | |
| Foreign students | US\$ 225 | US \$ 250 | USS 275 | | | | | | |
| Participants from SAARC nations | USS 250 | US \$ 300 | US\$ 350 | | | | | | |
| Accompanying persons of participants from SAARC nations | US\$ 175 | US \$ 200 | US \$ 225 | | | | | | |
| Students from SAARC nations | USS 125 | USS 150 | US\$ 175 | | | | | | |
| Participations from international organisations based in Nepal | USS 250 | US\$ 300 | USS 350 | | | | | | |



2018 IAEG CONGRESS - CALL FOR PAPER

XIII IAEG Congress / AEG Annual Meeting San Francisco, California, USA September 17-21, 2018

Call for Published Papers

The abstract collection system is now open for published papers.

If you prefer not to publish a paper, but instead prepare an abstract for an oral presentation or poster to be presented during the Congress, the call for abstracts for oral presentations and posters will be open January 15, 2018 - April 1, 2018.

Authors must submit abstracts and papers online. The deadline for submission of published paper abstracts is June 30, 2017. Authors will be notified of abstract acceptance by July 15, 2017. Final papers must be received by **September 30, 2017**.

Submit your paper abstract here

Note- Website is available in multiple languages, choose alternate language using box in upper right corner of page. Do not login with your AEG username and password.

Username: aeg

Password: sanfrancisco2018

Papers will be considered peer-reviewed papers (with 2 reviews) and published in the Congress proceedings.

For more information about the XIII IAEG Congress / AEG Annual Meeting, visit our website: http://www.aegweb.org/SanFrancisco2018

Registration Requirement for Publication

Please plan to register and attend the Congress if your

paper / oral presentation, or poster is accepted. <u>Papers</u> will not be published without a corresponding registration by at least one listed author who plans to present a paper / oral presentation, or poster.

Paper Formats

2018 IAEG CONGRESS - CALL FOR PAPER

The IAEG/AEG 2018 Congress is accepting full papers for the proceedings with a limit of ten pages. Please read the Guidelines for <u>Paper Submittal</u> and <u>Full Paper Template</u> prior to submitting your paper.

SAMPLE ABSTRACT:

"Your Country is Falling Apart" Response to Recent Landslides by the North Carolina Geological Survey

Bauer, Jennifer, North Carolina Geological Survey, jennifer.bauer@ncdenr.gov; Richard M. Wooten; Kenneth A. Gillon; Thomas J. Douglas

Since August 2009, the mountains of Western North Carolina have received 42 inches of rainfall, 16 inches above normal, relieving the region of a two-year drought. These rain events have also increased soil moisture, raised groundwater levels, and triggered over 40 landslide events in the region. As part of its commitment to public safety, the North Carolina Geological Survey has responded to fifteen of these events to evaluate slope stability and provide information to assist state and local agencies and the public. These response efforts have included requests from emergency management officials, erosion control officers, and town planners concerned about the life, health, safety and property of their citizens. Response activities include stability assessment and monitoring of sites during recovery and clean-up efforts; assisting in determining the nature and extent of the slope failures; mapping the affected area and areas that could be affected (e.g. hazard zonation and debris flow inundation modeling), making Geographic Information System (GIS) maps to assist emergency management officials in their response and contingency planning; and communicating findings to the appropriate officials, public, and the media. Mapping and data collected at these sites is incorporated into a slope movement-slope movement

2018 IAEG CONGRESS - CALL FOR PAPER

deposit geodatabase. All of the slope movements to which the NCGS responded occurred on slopes that have been modified in some way by human activity; four of them have damaged six structures and four threaten homes, one of which has been condemned. This paper will illustrate several of these landslide investigations and responses, as well as give a brief timeline of rainfall events correlating to these slope failures.

Invited Papers: If your paper was invited for one of the symposia sessions, please indicate the appropriate session on your submittal.

Preliminary Technical Program

Symposia (many papers / speakers are invited, however please submit your abstract for consideration to complete a symposium session):

- Advancing our Profession: the Past is NOT the Key to Our Future! (Robert E. Tepel)
- Dams: sedimentation / rivers / failures (**Brian H. Greene**)
- Education & Preservation of Engineering Geology / Recognition / Licensure (Keith Turner, Ken Neal)
- Landslides: slope stability, rockfall, rock mechanics (**Bill McCormick & others**)
- Land Subsidence (Michelle Sneed)
- •Lidar / Technology: landslide application of unmanned aerial vehicles (UAV), remote sensing (Bill Haneberg)
- Mélanges and mélange forming processes (Julien Waber)
- Naturally Occurring Asbestos (Mark Bailey)
- Training & IAEG C4 (Fred Baynes)

Suggested Technical Sessions:

- •Coastal Hazards: Marine & Coastal Processes
- Earthquakes / Faulting: Ground motion / rupture
- Emergency response to Natural Disasters
- Environmental: site characterization, soil and groundwater contamination / remediation

2018 IAEG CONGRESS - CALL FOR PAPER

- Groundwater Basin Management, clean water resources
- •Geotechnical / Site Characterization for Infrastructure: High Speed Rail, high rise buildings, bay mud, coastal development
- •Incremental Sampling Methodology
- Karst Topography
- •Mining, Mine Reclamation
- Naturally Occurring Hazardous Minerals: arsenic, mercury, silica, etc.
- Quantifying Climate Change
- Volcanics of Northwest United States and Hawaii, Hydrothermal Energy
- •Others not already listed

Guide, Qinghai, China, July 6-7, 2017

The 3rd International Symposium on Transportation Soil Engineering in Cold Regions(TRANSOILCOLD2017)

MEETING INFORMATION



The 3rd International Symposium on Transportation Soil Engineering in Cold Regions (TRANSOILCOLD2017) will be held on July 6-7, 2017. The TRANSOILCOLD2017 aims to provide an opportunity for researchers and practitioners in the transportation community to share the latest research advances and experiences in the construction of transportation infrastructure in cold regions.

Conference Website:

http://transoilcold2017.applinzi.com/index.php

Conference Date and Location:

Arrival and Registration: July 5, 2017

Conference: July 6-7, 2017

Venue: Jingyuege Hotel, Gui-De, Qinghai, China

Notice: Shuttle bus will be arranged from Xining Airport to

Guide Transoilcold2017 Venue.

Main Topics:

- •Mechanical behavior of soil and aggregate
- •Non-destructive testing of subgrade and aggregate
- Coupled modeling of mechanical and physical processes
- Frost heave and thaw weakening of subgrade, ballasted subgrade and base of slab track
- Field experiments in roadway embankments
- Long-term monitoring of subgrade functionality
- Dynamic/seismic behavior of transportation infrastructure
- •Soil-structure interaction related to transportation

infrastructure

- Experience in the construction and maintenance of subgrade in cold region
- Artificial Groud Freezing in transportation
- •Other related topics related to transportation soil engineering in cold regions

MEETING INFORMATION

Vancouver, BC, Canada, July 16-19, 2017

The 3rd International Conference on Performancebased Design in Earthquake Geotechnical Engineering (PBD-III)



The 3rd International Conference on Performance-based Design in Earthquake Geotechnical Engineering (PBD-III) will be held in Vancouver, BC, Canad, from July 16-19, 2017. The theme of PBD-III Vancouver 2017 encompass all aspects of performance based design in earthquake geotechnical engineering. The coverage will be diverse, covering a broad range of civil infrastructure problems and including case histories and practice-oriented papers, recent research findings, innovative technologies, and the emerging arts.

Key Dates:

July 16, 2017 - Conference starts with Featured Keynotes, Perspectives Panel and Opening Reception

July 17-19, 2017 - Plenary, technical and special sessions

July 20, 2017 - Technical Tour

MEETING INFORMATION

Prague, Czech Republic, July 18-20, 2017 9th International Conference on Sustainable Water Resources Management



The ninth International Conference on Sustainable Water Resources Management will be held in Prague, Czech Republic, from 18 - 20 July, 2017. The ninth International Conference on Sustainable Water Resources Management will present recent technological and scientific developments, associated with the management of surface and sub-surface water resources. The Conference provides a platform for professionals involved in water resources management to exchange knowledge and gain an insight into the state of the art in the current technology, techniques and solutions in sustainable water management as they have been developed and applied in different countries. Participants include a wide variety of stakeholders from research and academia, to industrial sectors as well as government organisations.

Conference Website: http://www.wessex.ac.uk/conferences/2017/water-resources-management-2017?utm_source=wit&utm_medium=email&utm_campaign=wrm17rem4&utm_content=15499

Conference Topics:

The following list covers some of the topics to be presented at Water Resources Management 2017. Papers on other subjects related to the objectives of the conference are also welcome.

- Water management and planning
- Water rights and accessibility
- Water markets economics and policies
- •Climate change
- •Sedimental soil erosion
- Irrigation

MEETING INFORMATION

- Water resources in arid regions
- Ground water
- Urban water management
- Hydraulic engineering
- Water quality and pollutant control
- Water quality and health
- •River basin management
- •Flood risk management
- Hydroinformatics
- •GIS and remote sensing
- •Trans-boundary water management
- •Water, food and energy
- •Socio-economic aspects
- Water resources strategies
- •Innovative technologies
- •Water and the community
- •Integrated water analysis
- •Wetlands as water sources

Leeds, West Yorkshire, England, September 6th-7th, 2017

The Second International Symposium on Coupled Phenomena in Environmental Geotechnics (CPEG2)

The Second International Symposium on Coupled Phenomena in Environmental Geotechnics (CPEG2) that will be held at the University of Leeds on September 6th and 7th, 2017. CPEG2 follows on from the very successful 1st CPEG that was held in Torino (Italy) in 2013. Like CPEG1, CPEG2 is being organised under the auspices of the International Society for Soil Mechanics and Geotechnical Engineering TC215 (Environmental Geotechnics), and CPEG2 will be hosted in conjunction with the British Geotechnical Association.

Conference Website: http://tinyurl.com/cpeq2017

MEETING INFORMATION

Symposium Themes:

Coupled Processes

- •Improved understanding of the coupling of any natural and/or anthropogenic thermohydro-mechanicalchemical-bio-gas processes within soils and rocks
- •Biogeochemical processes for improving or stabilizing soils
- Multi-phase flow

Surface Containment

- Waste characterization
- •Landfill liners and environmental barriers
- •Gas generation and extraction
- Waste degradation and settlement
- Capping systems for landfills and polluted sites
- •Mine and mineral extraction wastes

Subsurface Containment

- Waste characterization
- Radioactive waste disposal
- Carbon capture and storage

Clean-up

- Novel procedures for the characterization of contaminated sites
- Pollutant retardation and degradation processes
- Active barriers for polluted sites
- Bioremediation / bio-management of metals and radionuclides
- Natural attenuation and enhanced bioremediation of organic pollutants
- Contaminant extraction from polluted soil

Energy (to be coordinated by TC308)

- •Thermal properties of soils and rocks
- Energy geostructures
- •Shale gas exploitation

Vegetation

- Role of vegetation in sustainable management of slopes and geostructures
- Vegetation controls on urban flooding
- •Geotechnics of the soil critical zone: creation or restoration of full soil functionality

MEETING INFORMATION

Prague, Czech Republic , September 11-15, 2017 World Multidisciplinary Earth Sciences Symposium (WMESS)



World Multidisciplinary Earth Sciences Symposium (WMESS) is going be held in Prague, Czech Republic from 11-15 September,2017. WMESS is the meeting point for the Earth Scientists and a forum for discussion of the latest findings and technologies in different fields of the Earth Sciences.

Conference Website:

http://www.mess-earth.org/index.html

Main Topics:

- Tectonics & Structural Geology
- Engineering Geology
- Geotechnics
- •Hydro-Hydrogeological Sciences
- Natural Hazards
- •Oil, Gas & Coal
- Geothermal Energy
- Geomorphology
- Geochemistry, Mineralogy, Petrology & Volcanology

MEETING INFORMATION

- •Stratigraphy, Sedimentology & Palaeontology
- •Geophysics & Seismology
- •Geodesy, Photogrammetry & Cartography
- •Informatics, Geoinformatics & Remote Sensing
- Mining Engineering
- Mineral Processing
- Blasting & New Technologies
- •Natural Resources
- Environmental Sciences
- Energy, Resources & Pollution & the Environment
- Environmental Legislation
- Biogeosciences
- •Geological Heritage & Geoparks
- Urban Planning
- Atmospheric Sciences
- Oceonography
- Climatology
- Glaciology
- Modelling and Soft Computing in Earth Sciences
- Medical Geology
- •Occupational Health and Safety

Pathumtani, Thailand, September 14–15, 2017 50th Anniversary Symposium of Southeast Asian Geotechnical Society



MEETING INFORMATION

The 50th Anniversary Symposium of Southeast Asian Geotechnical Society to be held in Pathumtani, Thailand on September 14 - 15, 2017.

There are about 35 distinguished invited lecturers. More details can be found on the Advisory Committee, the Lecture topics, biographies of the lecturers, opening ceremony, session chairmen etc as contained in the conference website. The Histories of SEAGS and AGSSEA are also contained in the conference website.

CONFERENCE TOPICS

- Achievements, Looking Ahead and Case Histories
- Foundations, Tunneling and Soil Movements
- Ground Improvement: Ground Investigation Challenges and Hazards
- Slope Stability, Excavations and Landslides

CONFERENCE VENUE

The conference will be held at AIT Conference Center Pathumtani, Thailand.

Conference Website: http://www.aitcc.ait.ac.th/

Seoul, Republic of Korea, September 17-22, 2017

The 19th International Conference on Soil Mechanics and Geotechnical Engineering



The 19th International Conference on Soil Mechanics and Geotechnical Engineering (ICSMGE 2017) will be held in Seoul, Korea from 17 to 21 September 2017. The conference will be hosted by Korean Geotechnical Society and organized by the organizing committee of ICSMGE 2017.

The theme of the 19th ICSMGE is "Unearth the Future, Connect Beyond." It is about bridging the gaps between

MEETING INFORMATION

past and future, between young and senior engineers, and between developing and developed nations among others. Making these connections is the key to greater innovations.

Conference Website: http://www.icsmge2017.org

Main Themes

Topic 1: Laboratory Testing and Modelling

Topic 2: Small and Large Works

Topic 3: Natural Hazards

Topic 4: Environmental Preservation and Sustainable

Development

Topic 5: Geotechnical Cultures and Responsibilities

Topic 6: Future Technological Innovation

Bali, Indonesia, September 25-27, 2017 International Conference on Advancement of Pile Technologies and Case Histories (PILE 2017)



International Conference on Advancement of Pile Technologies and Case Histories (PILE 2017) is going to be held on September 25 - 27, 2017 in Bali.

MEETING

INFORMATION

Conference Website: https://www.pile2017.com/

CONFERENCE THEMES:

- Method of Pile Installation
- Design and Analysis of Pile Foundations
- Piles and Insitu Testing
- Pile in Moving Ground
- •Negative Skin Friction on Piles
- Piles in Liquefiable Soils
- Pile in Problematic Soils and Non-Textbook Soils
- Offshores Piles
- Effect of Pile Installations on Surrounding Soils and Structures
- •Numerical Modeling of Pile-Soil Interaction
- •Quality Assurance of Pile Production with Various Field Problem
- Auger Piles and Mini Piles
- Energy Piles
- Pile Static and Dynamic Test
- •Pile Raft Foundation
- Case Histories on Pile Foundations
- •Innovation in Pile Technology
- •Performance of Pile Group and Pile Group Settlement
- •Issues on Pile Groups Efficiency
- Piles in Moving Ground

Minneapolis, Minnesota, USA, September 26-28, 2017

International Intelligent Construction Group Conference (IICTG 2017)



The IICTG 2017 conference will be held at the Renaissance Minneapolis Hotel, The Depot, in Minneapolis, Minnesota, USA from September 26 to

MEETING INFORMATION

28, 2017. The theme is "ICT (Intelligent Construction Technologies) – Past and Future". This conference will cover the history and future development of intelligent construction technologies (ICT). Other main topics will include intelligent compaction (IC), Paver-Mounted Thermal Profiling (PMTP) and data management, etc. The language for this conference is English.

Conference Website:

http://www.iictg.org/2017-conference/

Main topics:

- •Integration of Intelligent Construction Technologies (ICT)
- Research and Implementation on Intelligent Compaction (IC) Equipment and Systems
- •Research and Implementation on Paver-mounted Thermal Profiling (PMTP) Equipment and Systems
- Positioning Systems and Automated Machine Guidance (AMG) for Intelligent Construction
- Data Analysis and Reporting of Intelligent Construction

 Data
- Cloud Computing and Data Management for Intelligent Construction
- •Standardization of IC Measurements, Data Exchanges, and Storag
- •IC Specifications and Case Studies Lessons Learn Important Dates
- •November 18, 2016 Call for Presentations
- March 15, 2017 Submission abstracts of presentations
- March 28, 2017 Notification of accepted titles/ abstracts for presentations
- June 28, 2017 The early-bird registration
- July 28, 2017 The early-bird hotel reservation at the conference rates

Dubai, UAE, October 16-17, 2017 3rd World Congress on Climate Change and Global Warming

The 3rd World Congress on Climate Change and Global Warming is going to be held in Dubai, on October 16-17, 2017. Climate Congress will provide a unique scientific and technical platform to share the research experiences among the best-available experts and professionals

MEETING INFORMATION

from all over the world engaged in different fields of Climate Science. Climate Change conferences aims is to aggregate the eminent researchers, academicians and scientists from the field of Meteorology, Oceanography, Sustainability and specific related areas to create a platform for strong exchange of ideas and development for a sustainable environment. Climate Change Conferences includes invited plenary lectures, symposia, workshops, invited sessions and oral and poster sessions of unsolicited contributions.

Conference Website:

http://climatecongress.conferenceseries.com/#homeCarousel

Tehran, IRAN, October 17-19, 2017 4th International Conference on Long-Term Behaviour and Environmentally Friendly Rehabilitation Technologies of Dams (LTBD 2017)

The 4th International Conference on Long-Term Behaviour and Environmentally Friendly Rehabilitation Technologies of Dams (LTBD 2017) will be held at IRIB International Conference Centre in Tehran, IRAN from 17 to 19 October, 2017.

Conference Website: http://www.ltbd2017.ir/en/

New Orleans, LA, USA, October 24-26, 2017 DFI 42nd Annual Conference on Deep Foundations



DFI 42nd Annual Conference on Deep Foundations will be held at the New Orleans Marriott, in New Orleans, LA from October 24 - 26, 2017. The conference will also include meetings of DFI's 18 Technical Committees

MEETING INFORMATION

and 3 Working Groups, technical sessions, networking receptions, luncheons, over 120 exhibitor displays, and the annual DFI Awards Reception and Banquet.

DFI's Annual Conference attracts industry professionals from around the globe to gather and share experiences, exchange ideas and learn the current state of the practice from various disciplines. Over 1,000 engineers, contractors, manufacturers, suppliers, owners, government agencies and academicians are expected to meet in New Orleans to attend informative technical sessions, learn more about the latest innovations in deep foundations technology in the Exhibit Hall and much more.

Conference Website:

http://www.deepfoundations2017.org

Aristotle University of Thessaloniki, Greece, November 3-9, 2017 International Seminar on Roads, Bridges and Tunnels



The International Seminar on Roads, Bridges and Tunnels will be held at the Aristotle University of Thessaloniki (AUTh), in Greece from 3-9 November 2017. The lectures focused on applied engineering issues and methods of construction in infrastructure engineering projects. The cornerstone and the scope of the Seminar was to transfer knowledge from construction projects to both well-qualified and entry-level engineers, either to improve their professional skills or to enhance their qualifications in search of a job position.

Conference Website: http://isrbt.civil.auth.gr

Main topics:

Construction management of motorway projects

MEETING INFORMATION

- Motorway concession projects
- Motorway construction projects in international context
- •Road earthworks and environment
- •Landslides and stabilization measures
- Construction methods for bridges
- Suspended bridges
- Motorway operations
- NATM tunnelling method for motorways
- Motorway pavements and asphalt courses
- •Traffic safety on motorways
- •ITS systems for motorways

Dallas, Texas, USA, November 12-15, 2017 Second Pan-American Conference on Unsaturated Soils (Unsaturated Soil Mechanics for Sustainable Geotechnics)



The Second Pan-American Conference on Unsaturated Soils (Unsaturated Soil Mechanics for Sustainable Geotechnics) will be held in Dallas, Texas from November 12-15, 2017. PanAm-UNSAT 2017 will follow this series of successful regional and international conferences on Unsaturated Soils, bringing together researchers, practitioners, students and policy makers from around the world, particularly the Americas, to share the latest research advances, engineering applications, and pedagogical approaches in the unsaturated soil mechanics discipline. Focusing on characterization, modeling, design, construction, and field performance.

Conference Website:

http://www.geoinstitute.org/event/2017-pan-amunsat/

Main topics:

- Short Courses
- Keynotes/State-of-the-Art/State-of-the-Practice lectures
- Multi-Session Symposium honoring Professor Del

MEETING

INFORMATION

Fredlund

- •Technical Sessions
- Panel Discussions
- Posters
- Exhibitors
- Social and Networking Opportunities
- •Student Program

Kyiv, Ukraine, November 24-26, 2017 Second International Conference "Challenges in Geotechnical Engineering" 2017



The Second International Conference "Challenges in Geotechnical Engineering" 2017 will be held in Kyiv, Ukraine from November 24-26, 2017. The conference is organized under the framework of the international scientific cooperation between Ukraine and Poland. It further expands more than 70 years of experience in conducting scientific conferences by KNUCA and a 40-year tradition of organising conferences on engineering geology by the University of Zielona Gora. The conference aims to improve scientific and technical levels in solving geotechnical problems.

Conference Website: http://www.cgeconf.com/en

Main topics:

- Numerical simulation.
- Analysis of the interactions of the elements in the "soil -foundation structure" system.
- Construction of high-rise buildings and deep foundation pits.
- Ensuring slope stability.
- Construction in the seismically dangerous areas or under dynamic loads.
- •Installation of foundations under difficult geological

conditions.

- Areas with a complex geological and glacitectonic structures
- Modern methods of soil research and other geotechnical and related issues.

MEETING INFORMATION

Hunan, China, November 24-27, 2017 2nd International Symposium on Asia Urban GeoEngineering



The 2nd International Symposium on Asia Urban GeoEngineering will be held in Hunan, China from November 24-27, 2017. The aim of this symposium is to share ideas and experiences about urban geoengineering in Asian countries among engineers, researchers and academia professors. The emphasis will be on improving our knowledge in meeting geoengineering requirements for a long-term sustainable urban developmentand the need to protect and preserve our environment.

Conference Website: http://www.isaug2017.org/

Main topics:

- Fundamental behavior and constitutive model of geomaterials;
- Excavation engineering;
- Tunneling;
- Urban environmental geotechnical problems and disaster effects;
- Risk and safety assessment, management and control in urban geoengineering;
- Design standards of deep excavation among Asian countries

Important Dates

Abstract submission deadline: Feb. 28, 2017
 Abstract submission notice: Mar. 31, 2017

Full paper submission deadline: May. 31, 2017
Full paper submission notice: Jul. 31, 2017
Early bird registration open: Mar. 1, 2017

•Symposium: Nov. 24~27, 2017

MEETING INFORMATION

Coex, Seoul, Korea, September 16-21, 2018

11 th International Conference on Geosynthetics (11ICG)



The 11 th International Conference on Geosynthetics (11ICG) will be held in Coex, Seoul, Korea from September 16 - 21, 2018. The theme of the 11ICG is "Geosynthetics: Innovative Solutions for Sustainable Development," and will cover diverse disciplines of geosynthetics from fundamentals to applications.

Conference Website: www.11icg-seoul.org

Main topics:

- •Sustainability and Green Technology with Geosynthetics
- •Geosynthetic Barriers
- •Geosynthetics in Filtration, Drainage and Erosion Control
- •Reinforced Walls and Slopes
- •Ground Improvement Using Geosynthetics
- •Roads, Railways and Other Transportation Applications
- •Soil-Geosynthetic Interaction
- Hydraulic Applications
- •Innovative Uses and New Developments
- Case Histories
- Durability and Long Term Performance
- Physical and Numerical Analysis
- •Geosynthetics Properties and Testing
- Quality Control and Quality Assurance
- Design Approaches and Other Applications

/10. CONTACT INFORMATION

IAEG EXECUTIVE COMMITTEE 2015-2018

Scott F. Burns Portland State University Tel +1 503-725-3389 Fax +1 503-725-3025

Président Mai burnss@pdx.edu

President

Dept. of Geology P.O. Box 751

Portland, OR 97207

USA

Tel + 34 91 336 77 36 Immediate past president **Carlos Delgado**

ESCUELA TÉCNICA SUPERIOR Fax + 34 91 336 79 61 Président sortant

DE INGENIERÍA CIVIL Mail secretaria.subdireccion.ingenieriacivil@upm.es

Alfonso XII, 3 y 5 28014 - MADRID

ESPAGNE

+ 86-0575-88346551 **WU Faquan** Tel Secretary general Shaoxing University Fax + 86-0575-88346551 Secrétaire général

No.508 Huanchengxilu Mail wufaquan001@hotmail.com

Shaoxing City, Zhejiang Province

CHINA

Jean-Alain Fleurisson +33 (0)1 64 69 48 13 (Sec. 48 94) Treasurer Tel Mines ParisTech - Centre de Mail jean-alain.fleurisson@mines-paristech.fr Trésorier

Géosciences. 35, rue Saint Honoré. 77305 Fontainebleau

FRANCE

Martin CULSHAW Tel +44 (0)115 911 9137 Bulletin Editor in Chief

49 Shelford Road Mobile +44 (0)7929931358

Radcliffe-on-Trent Mail martin.culshaw2@ntlworld.com

Nottingham **NG12 1AE** UK

Tel +27124202023 Vice-president for Africa Louis van Rooy Department Geology Fax +27123625219 Vice-président pour l'Afrique

University of Pretoria Mail louis.vanrooy@up.ac.za [National groups : Algeria;

Private bag X20 Hatfield, South Africa]

Pretoria 0028

SOUTH AFRICA

Mob +919871178299 Yogendra Deva Vice-president for Asia Bhilwara Towers, ICCS Ltd., Fax +911204277847 Vice-président pour l'asie A-12, Sector-1, NOIDA 201 Mail yogendradeva@gmail.com [National and regional groups : China; 301, yogendra.deva@Injbhilwara.com Hong Kong S.A.R. regional group; India Delhi-NCR ; Indonesia ; Iran ; Japan ; South Korea **INDIA** ; Malaysia ; Nepal ; Singapore ; South-East Asia; Vietnam]

Mark EGGERSTel+61 2 98125000Vice-president for AustralasiaPells Sullivan MeyninkMob+61 418 677173Vice-président pour l'AustralasieG3, 56 Delhi RoadMailmark.eggers@psm.com.au[National groups : Australia ; NewNorth Ryde NSW 2113Zealand]

Jeffrey R Keaton
Amec Foster Wheeler 6001
Rickenbacker Rd,
Los Angeles, CA 90040

Tel +1 323 889 5316 office
+1 323 203 6958 mobile
Vice-president for North America
Vice-president pour l'Amérique du Nord
[National groups : Canada ; Mexico ;
United States of America]

Maria Heloisa Barros deTel+ 55 11 38621148Vice-president for South AmericaOliveira FrascáMob+ 55 11 984476247Vice-président pour l'Amérique du SudMHB Geological ServicesMailmheloisa2@yahoo.com.br[National groups : Argentina ; Brazil ;Ltd.Colombia ; Paraguay ; Peru]Rua Monte Alegre, 1347Colombia ; Paraguay ; Peru]BRAZIL

Giorgio LOLLINO +39 011 3977810 Web Editor & Vice-president for Europe Tel CNR-IRPI Fax +39 011 3977820 Vice-président pour l'Europe Strada delle Cacce, 73 Mail giorgio.lollino@irpi.cnr.it [National groups : Albania ; Austria ; 10135 Torino Bulgaria; Croatia; Cyprus; France **ITALY** ; Georgia ; Greece ; Hungary ; Italy ; Portugal ; Romania ; Slovenia ; Serbia(Yugoslavia); Spain; Switzerland ; Turkey]

+ 49 241 8095741 Rafig Azzam Tel Vice-president for Europe + 49 241 8092280 Engineering Geology RWTH Fax Vice-président pour l'Europe Lochnerstr. 4-20 Mail azzam@lih.rwth-aachen.de [National groups : Belgium ; Czech 52064 Aachen Republic; Denmark; Estonia; Finland; **GERMANY** Germany; Iceland; Ireland; Lithuania; Norway; Netherlands; Poland; Russia ;Slovak Republic; Sweden; United Kingdom]

69

IAEG National Group

Defrim SHKUPI

President

defrim_shkupi@yahoo.com

ALBANIA / l'albanie

Daas Amiour Mohamed

Vice President

dassamiour.m@univ-setif.dz

BOUSTILA Redha

Secretary

r.boustila@yahoo.fr

ALGERIA / ALGÉRIE

Norberto Jorge Bejerman

President

presidente@asagai.org.ar

ARGENTINA / ARGENTINE

Hugo Acosta-Martinez

Chairman

hugo.acosta@aecom.com

Peter Robinson Secretary

secretary@australiangeomechanics.org

AUSTRALIA / AUSTRALIE

Christian Zangerl

President

christian.J.zangerl@boku.ac.at

Reinhold Steinacher

Secretary

reinhold.steinacher@gmx.at

AUSTRIA / AUTRICHE

Christian TREVE

President ctreve@cfe.be Fanny DESCAMPS

Secretary

fanny.descamps@umons.ac.be

BELGIUM / BELGIQUE

Adalberto Aurélio Azevedo

President

presidencia@abge.org.br

Alessandra Corsi

Secretary

abge@abge.org.br

BRAZIL / BRÉSIL

Kiril Anguelov

President

angelov@bondys.bg

Ivailo Ivanov

Secretary

bulgeo@dir.bg

BULGARIA / BULGARIE

Dharma Wijewickreme

President

President@cgs.ca Nicholas Vlachopoulos CGS Representative vlachopoulos-n@rmc.ca

Lisa McJunkin Secretary

admin@cgs.ca

CANADA / canada

Faquan Wu President

wufaquan@mail.iggcas.ac.cn

Shengwen Qi

Secretary

qishengwen@mail.iggcas.ac.cn

P.R. of CHINA / R.P. de CHINE

ÉDGAR EDUARDO RODRÍGUEZ GRANADOS

President

sociedadcolombianadegeotecnia@scg.org.co

scgeotecnia1@gmail.com

COLOMBIA/ la colombie

DRAŽEN NAVRATIL

President

drazen.navratil@hgi-cgs.hr; navratil.drazen@gmail.com

CROATIA / CROATIE

Clio Grammi

President

geominescy@gmail.com

Niki Koulermou Vice-President

niki.koulermou@gmail.com

CYPRUS / CHYPRE

Pavel Pospíšil

pavel.pospisil@vsb.cz

Jan Novotný Secretary

iaeg@irsm.cas.cz jan.novotny@geology.cz

CZECH REPUBLIC / RÉPUBLIQUE

TCHÈQUE

Jan Dannemand Andersen

President jda@geo.dk

John Kærgaard Frederiksen

IAEG representative for the Board of the Danish

Geotechnical Society JRF@ramboll.dk

DENMARK / DANEMARK

Johannes PELLO

President

Tallinn Technical University Room III-217 Ehitajate tee 5

Tallin 19086

ESTONIA / ESTONIE

Arto Koskiahde

President

artokoskia@gmail.com

Pekka Ihalainen Secretary/Treasurer pekka.ihalainen@ykl.fi

FINLAND / FINLANDE

Aline QUENEZ

President

quenez.a@free.fr

Jeanne-Sylvine Guedon

Secretary

jeanne-sylvine.guedon@ifsttar.fr

FRANCE / la france

Zurab Kakulia

President

Shorena Petriashvili

Secretary

zukakulia@yahoo.com

GEORGIA / GÉORGIE

Prof. Dr. Kurosch Thuro

President

thuro@tum.de

Kirsten Laackmann

Managing Director

service@dggt.de

GERMANY / ALLEMAGNE

Marinos Vassilis

President

marinosv@geo.auth.gr

Loupasakis Constantinos

Secretary

cloupasakis@metal.ntua.gr

GREECE / GRÈCE

Nigel R Wightman

President

Nigel.Wightman@aquaterra.com.hk

Hong Kong (Special Administration

Region, SAR) Regional Group

Akos TOROK

President

BME Epitoanyagok és Mérnokgeologia Tanszek

Budapest Sztoczek u2 1111

HUNGARY / HONGRIE

Birgir JONSSON

President

University of Iceland

Department of Environmental and Civil Engineering

Hjardarhagi 2 Reykjavik 107

ICELAND / ISLANDE

R.N.MISRA

President

presidentiseg@gmail.com

Imran Sayeed

Secretary

india.seg@gmail.com

INDIA / INDE

Imam A. SADISUN

President

imam@gc.itb.ac.id

INDONESIA / INDONÉSIE

M. Fatemi

President

fatemi@khu.ac.ir Zieaoddin Shoaei

Secretary

zshoaei@gmail.com

IRAN/ l'iran

Michael LOOBY

President

Byrne Looby Partners

H5 Centre point Business Park

Oak Road Dubin 12

IRELAND / IRLANDE

Giovanni Battista Crosta

President

giovannibattista.crosta@unimib.it

Daniele Giordan

Secretary

segreteria@iaeg.it

ITALY / ITALIE

Masahiro Chigira

President

iaeg-japan-ng@jseg.or.jp

Takao Chaishi

Vice President

chaishi@jpde.co.jp Daisuke Yamada

Secretary

daisuke yamada@kk-grp.jp

JAPAN / JAPON

Zakaria Mohamad

President

dzakaria@gmail.com

Abd Rasid Jaapar

Secretary

arjaapar@gmail.com

MALAYSIA / MALAISIE

Carlos GARCIA HERRERA

President

Apartado Postal 39-137

MEXICO / MEXIQUE

Dandapani Adhikari

President

himalayawatch@gmail.com

Ranjan Kumar Dahal

Nation Coordinator

ranjan@ranjan.net.np

rkdahal@gmail.com

NEPAL / NÉPAL

Prof. ADEYEMI, Oladapo Gabriel

adedapodrngus@yahoo.com

President

CHUKWUMA, Anthony Obiechina

Secretary

naegesecretariat@gmail.com, tonychukwumaw@gmail.com

NIGERIA / le nigéria

Saskia Butler

Contact Person

saskia.butler@tekna.no

NORWAY / NORVÈGE

Jose E. Martinez del Carpio

President

antguzman@gmail.com

PERU / PÉROU

Pawel Dobak President

p.dobak@uw.edu.pl

Beata Łuczak Wilamowska

Secretary

b.luczakw@uw.edu.pl

POLAND / POLOGNE

Kastytis Dundulis

President

kastytis.dundulis@gf.vu.lt

Saulius Gadeikis

Secretary

saulius.gadeikis@gf.vu.lt

LITHUANIA / LITUANIE

Robrecht Schmitz

President

r.m.schmitz@tudelft.nl

Peter N.W. Verhoef

IAEG representative Ingeokring

peter.verhoef@boskalis.com

NETHERLANDS /PAYS-BAS

Charlie Price

President chair@nzgs.org

Teresa Roetman

Secretary

secretary@nzgs.org

NEW-ZEALAND / NOUVELLE-ZÉLANDE

António de Matos Fernandes

President

spg@Inec.pt

Ana Vieira

Secretary

spg@Inec.pt

PORTUGAL / le portugal

MARUNTEANU CRISTIAN

President

crimarunteanu@yahoo.com

STANCIUCU MIHAELA

Secretary

stanciucumihaela@yahoo.com

ROMANIA / ROUMANIE

Victor I. Osipov

President

osipov@geoenv.ru

Olga N. Eremina

Secretary

direct@geoenv.ru

RUSSIA / RUSSIE

Dusko Sunaric

President

dsunaric@gmail.com

Srdjan Kostic

Secretary

srdjan.kostic@jcerni.co.rs

SERBIA / la serbie

Zhiye Zhao

President

CZZHAO@ntu.edu.sg

Angeline Long

Secretary

srmeg@cma.sg

SINGAPORE / singapour

Martin Ondrasik

President

martin.ondrasik@stuba.sk

SLOVAKIA / SLOVAQUIE

Dušanka Brožič

President

dusanka.brozic@gi-zrmk.si

SLOVENIA / SLOVÉNIE

Louis van Rooy

President

president@saieg.co.za Yolandé van den Berg

Secretary

secretariat@saieg.co.za

Paul Aucamp Treasurer

treasurer@saieg.co.za

SOUTH AFRICA / AFRIQUE DU SUD

Park, Chung-hwa

President

chpark@dju.ac.kr

Woo, Ik Secretary

woo@kunsan.ac.kr

SOUTH KOREA/CORÉE DU SUD

Carlos Delgado

President

carlos.delgado@upm.es

Javier Olmedo Secretary General

SPAIN / ESPAGNE

Gunilla Franzén

President

gunilla.franzen@geoverkstan.se

Daniel Morfeldt Representative

daniel.morfeldt@mineconsult.se

SWEDEN / SUÈDE

Ruedi Krähenbühl

President

baugrundrisk@bluewin.ch

Céline Pittet

Secretary

sfigkassier@geotest.ch

SWITZERLAND / SUISSE

Dennes T. BERGADO

Secretary

seags@ait.ac.th

SEAGS

Reşat ULUSAY

President

resat@hacettepe.edu.tr Mehmet EKMEKCI

Secretary

mekmekci62@gmail.com

TURKEY/ la turquie

Helen Reeves

President

hjre@bgs.ac.uk

UNITED KINGDOM / ROYAUME-UNI

Eldon M. Gath

gath@earthconsultants.com

egath@me.com NG Leader Paul Santi

psanti629@gmail.com

Yolanda Natividad

Secretary

President

yolanda@aegweb.org

U.S.A./ États - unis

Ta Duc Thinh

President

taducthinh_dcct@yahoo.com

Do Minh Duc Secretary

ducdm@vnu.edu.vn ducgeo@gmail.com

Vietnam / le vietnam

IAEG Commission and Group

C01 Engineering Geological Characterisation and Visualisatio

Jeffrey KEATON

President

jeff.keaton@amec.com

Helen REEVES

Secretary

hjre@bgs.ac.uk

C04 Education

Fred Baynes

President

fredb@iinet.net.au

C10 Building Stones and Ornamental

Rocks

Björn SCHOUENBORG

President

bjorn.schouenborg@cbi.se Nike et Hannu LUODES

Secretary

nike.luodes@hotmail.com

Barry Cooper

Responsible for the Heritage Stone task group

barry.cooper@unisa.edu.au

C16 Engineering Geology and the Protection of Ancient Monuments and Archeologic Sites

Basile Christaras

President

christar@geo.auth.gr

Vassilis Marinos

Secretary

marinosv@geo.auth.gr

C17 Aggregates

Atiye TUGRUL

President

tugrul@istanbul.edu.tr tugrulatiye@gmail.com

Akos TOROK

Vice President

atorok@epito.bme.hu

Akseli TORPPA

Murat YILMAZ

Secretary

akseli.torppa@gtk.fi

yilmazm@istanbul.edu.tr

C19 3D Terrestrial Laser Scanning Technology in the Geosciences-current Status and Action Plan

Biljana Abolmasov

President

biljana@rgf.bg.ac.rs

C20 Risk Based Contaminated Land

Management

Paul NATHANAIL

President

paul@lqm.co.uk

C21 Engineering Geology of Permafrost

Regions

Edward Yarmak

President

eyarmak@arcticfoundations.com

Dmitry Sergeev

Secretary

sergueevdo@mail.ru

C24 Neotectonics and Geohazard

Yin Yueping

President

yyueping@mail.cgs.gov.cn

Zhang Yongshuang

Secretary

zhys100@hotmail.com

C25 Use of Engineering Geological Models

Steve Parry

President

parrysteve@gmail.com

C28 Reliability Quantification of the Geological Model in Large Civil

Engineering Project

Soldo Luca

President

lso@geodata.it

C29 Structure and Behavior of Soil and Rock Mass

Hu Ruilin President

hurl@mail.igcas.ac.cn

Li Lihui Secretary

lhli2942@mail.igcas.ac.cn

C32 Engineering Geology and Rural Infrastructure

Jasper Cook President

jcook@otbeng.com

C34 Marine Engineering Geology

JIA Yonggang President

yonggang@ouc.edu.cn

Liu Xiaolei Secretary

ffnlxl 001@sina.com

C35 Monitoring Methods and Approaches in Engineering Geology Applications

Daniel Giordan President

segreteria@iaeg.it

C36 Engineering Geology for Waste

Disposal

YE Weimin President

ye_tju@tongji.edu.cn CHEN Yonggui Secretary

cyg@tongji.edu.cn

C37 Landslide Nomenclature

Hengxing Lan President

Lanhx@igsnrr.ac.cn Renato Macciotta

Secretary

macciott@ualberta.ca

IAEG Management Committees

Enterprise Committee

Jeffrey R Keaton Chairperson

jeff.keaton@amecfw.com

Wei Zhang
Assistant Chair
zhangwei@jk.com.cn

Fees and Finance Committee

Jean-Alain Fleurisson

Chairperson

jean-alain.fleurisson@mines-paristech.fr

Membership Committee

Faquan Wu Chairperson iaegsg@163.com Yogendra Deva Assistant Chair

yogendradeva@gmail.com

Strategic Plan Committee

Scott Burns
Chairperson
burnss@pdx.edu
Mark Eggers
Assistant Chair

mark.eggers@psm.com.au

Technical Oversight Committee-TOC

Scott Burns - Chairperson

burnss@pdx.edu

Jeffrey R Keaton - C01, C19 and C21

jeff.keaton@amecfw.com

Mark Eggers - C4, C25 and C34

mark.eggers@psm.com.au

Maria Heloisa Barros de Oliveira Frascá - C10, C17

mheloisa2@yahoo.com.br

Louis van Rooy - C16 and C29

louis.vanrooy@up.ac.za

Yogendra Deva - C28 and C32

yogendradeva@gmail.com

Rafig Azzam - C20 and C24

azzam@lih.rwth-aachen.de

Giorgio Lollino - C35,C36 and C37

giorgio.lollino@irpi.cnr.it

Young Engineering Geologists Committee

Louise Vick

Chairperson

louise.m.vick@uit.no

Morley Beckman

Assistant Chair

mbeckman@kleinfelder.com