Landslides (2018) 15:1253–1264 DOI 10.1007/s10346-018-1013-1 Received: 9 May 2018 Accepted: 9 May 2018 Published online: 14 June 2018 © Springer-Verlag GmbH Germany part of Springer Nature 2018

Editorial Board of Landslides

Edition of the monthly journal *Landslides* in 2018 and the lists of active editors and reviewers in 2017

Abstract Monthly Journal "Landslides" was founded as the first project of the International Programme on Landslides (IPL) to establish "Landslide Science" as the central activities of the International Consortium on Landslides (ICL). It aims to contribute to the International Strategy on Disaster Reduction (ISDR) and the Education for Sustainable Development as UNITWIN (University Twinning and Networking) Programme of UNESCO. The ICL, with support of 2017 Ljubljana Declaration by participants of the Fourth World Landslide Forum in 2017, is moving forward with the preparation of the Kyoto 2020 Commitment (KC2020) to further ISDR-ICL Sendai Partnerships 2015-2025 after 2025. "Landslides" was changed from bimonthly journal to monthly journal from January 2018 to serve as a newsletter for the progress of KC2020. Categories of Landslides were modified and a new category of News/Kyoto Commitment was created. The editorial process of Landslides includes voluntary contribution from 148 editors and 1,137 reviewers as of 23 April 2018. Editors and reviewers successfully working in the editorial process and review in 2017 are appreciated for their contribution.

Keywords Monthly journal "Landslides" · Kyoto 2020

 $Commitment \, \cdot \, ISDR \, \cdot \, UNESCO-NITWIN \, Programme \, \cdot \, Ljubljana \\ Declaration$

Kyoto 2020 Commitment

The 2017 Ljubljana Declaration on landslide risk reduction (Sassa 2017a) proposing the Kyoto 2020 Commitment (2018c) to be launched during the Fifth World Landslide Forum in Kyoto, Japan, in 2020 (Sassa 2018b) was adopted by the participants (Sassa 2017b) of the Fourth World Landslide Forum (Mikos et al. 2017) following the high-level panel discussion: Strengthening intergovernmental network and the International Programme on Landslides (IPL) for ISDR-ICL Sendai Partnerships 2015–2025 for global promotion of understanding and reducing landslide disaster risk (Sassa 2015).

In order to prepare the Kyoto 2020 Commitment (KC 2020), ICL took some actions in the past and is taking several actions at present.

- Development of ICL Journal *Landslides* from bimonthly publication to monthly publication (Sassa 2018a). Monthly journal will work as a newsletter for the common platform of the Kyoto 2020 Commitment.
- 2. ICL created a new category of articles in *Landslides*, "News/ Kyoto Commitment for a newsletter function and a new platform to disseminate the progress of priority actions proposed in the zero draft of KC2020 (Sassa 2018c).
- 3. ICL created a new membership category—ICL associates with the membership fee of 20% of the full membership fee to expand the ICL network for the KC 2020.
- 4. ICL associates, ICL supporters, ICL full members as well as members of IPL Global Promotion Committee and members

of ISDR-ICL Sendai Partnerships are invited to contribute to the new category of News/Kyoto Commitment for its success.

Modification of instruction for authors in Landslides

The Editorial Board of *Landslides* has modified the current categories of papers for *Landslides* as described below.

New categories and the expected page number for each category and explanation are explained below.

- 1. Original papers (less than 12 pages): Original scientific research and investigation
- 2. Review papers (less than 12 pages): Review of current research and development of technology in a thematic area of landslides
- 3. Recent Landslides (2–10 pages): Information of recent landslides such as areal/ground photos, location (Longitude and Latitude), occurrence date, magnitude (area and volume), velocity/travel distance, categories of material and movement, plan and section, and information of disasters/socio-economic impact within available extent. The page number was changed from 2–6 pages to 2–10 pages to include a very short news (2 pages) of recent landslides for quick information for readers and promote further investigation and research and also a long investigation report (10 pages) of recent landslides with enough field investigation and analysis.
- 4. Technical Notes (4–8 pages): Research/technologies/reviews/case studies/practices which will contribute to landslide disaster risk reduction other than the previous three categories. The number of pages was changed from 2–6 pages to 4–8 pages because many accepted papers are more than 6 pages long.
- 5. IPL/WCoE Activities (4-8 pages): Progress or achievement of the projects of the International Programme on Landslides (IPL) and the World Centres of Excellence on Landslide Risk Reduction (WCoEs), and other research activities of IPL. This category was changed from ICL/IPL activities (less than 6 pages) to IPL/WCoE activities (4-8 pages). IPL Global Promotion Committee approves the new IPL project proposals through an extensive technical evaluation process and also approves the ongoing status of current IPL projects at the IPL Global Promotion Committee meeting every year. Currently, there are 54 IPL projects in 23 countries with ongoing status in 2018. IPL Global Promotion Committee adopts new World Centres of Excellence on Landslide Risk Reduction (WCoEs) during the World Landslide Forum every three years. At present, there are 20 organizations that are identified as the WCoE 2017-2020. The progress and the achievement of IPL projects and WCoEs and also any other activities contributing to the IPL will be published in this category.
- 6. News/Kyoto Commitment (less than 4 pages): News and all categories of articles promoting the Kyoto 2020 Commitment

for global promotion of understanding and reducing landslide disaster risk in progress (Landslides Vol.15 (3) 389-392) will be published under this category. It is planned to serve as a newsletter and a common platform and database of information of KC2020. Expected all partners of KC2020 are requested to contribute their activities. KC2020 is still in the zero draft stage. It will be a draft at ICL-IPL Conference in Kyoto, Japan, in December 2018. It is expected to be finalized at ICL-IPL Conference at UNESCO in November 2019. Then, it is planned to circulate it to potential partners for signing. The final launching is planned at the Fifth World Landslide Forum 2020 in Kyoto, Japan. Expected partners include 22 signatory organizations of ISDR-ICL Sendai partnerships 2015-2025, ICL full members, ICL supporters, ICL associates, and other entities which support KC2020 intellectually, practically, and financially.

Note for the authors:

Page number mentioned above refers to the number of pages printed in Landslides. One printed page contains 7,000 characters. Please check the space for figures and tables in printed page before submission (3 figures / tables will be printed in one page, for rough estimation).

Active editors and reviewers successfully working in 2017

Table 1 List of editors who contributed in 2017

No. 1–No. 6 issues of Vol. 14 of *Landslides* (total 2180 pages) were published in 2017 with extensive voluntary supports from the following 92 editors (Table 1) and 335 reviewers (Table 2) from various fields related to landslides worldwide. The Editorial Board of *Land*-

ANNEX

No Name Affiliation Country 1 Biljana Abolmasov University of Belgrade Serbia USA 2 Beena Ajmera California State University Fullerton 3 Aykut Akgun Karadeniz Technical University Turkey 4 Omar F. Althuwaynee Ankara University Turkey 5 Želiko Arbanas University of Rijeka Croatia 6 Behzad Ataie-Ashtiani Sharif University of Technology Iran 7 Aggeliki Barberopoulou AIR Worldwide USA 8 Rex L Baum USA U.S. Geological Survey 9 Martin Bednarik Comenius University in Bratislava Slovakia 10 Netra Prakash Bhandary Ehime University Japan 11 Peter Theodore Bobrowsky Geological Survey of Canada Canada 12 Marc-Andre Brideau Canada Simon Fraser University Fei Cai 13 Gunma University Japan 14 Miguel Cano University of Alicante Spain 15 Giovanna Capparelli University of Calabria Italy 16 Nicola Casagli University of Florence Italy 17 University of Salerno Leonardo Cascini Italy 18 Enrique Armando Castellanos Abella Ministry of Energy and Mining Cuba

slides sincerely extends its appreciation to all editors and reviewers working throughout 2017, listed in Tables 1 and 2, for their timely and valuable editorial works that contributed to the development of landslide science for landslide disaster risk reduction.

References

- Mikos M, Yin Y, Sassa K (2017) The fourth world landslide forum, Ljubljana, 2017. Landslides 14(5):1843–1854. https://doi.org/10.1007/s10346-017-0889-5
- Sassa K (2015) ISDR-ICL Sendai Partnerships 2015–2025 for global promotion of understanding and reducing landslide disaster risk. Landslides 12(4):631–640. https://doi.org/10.1007/s10346-015-0586-1
- Sassa K (2017a) The 2017 Ljubljana Declaration on landslide risk reduction and the Kyoto 2020 Commitment for global promotion of understanding and reducing landslide disaster risk. Landslides 14(4):1289–1296. https://doi.org/10.1007/s10346-017-0857-0
- Sassa K (2017b) Participants in the Fourth World Landslide Forum and call for ICL members, supporters, and associates. Landslides 14(5):1839–1842. https://doi.org/ 10.1007/s10346-017-0858-z
- Sassa K (2018a) Monthly publication of Landslides: Journal of International Consortium on Landslides (ICL). Landslides 15(1):1–3. https://doi.org/10.1007/s10346-017-0928-2
- Sassa K (2018b) The Fifth World Landslide Forum -Implementing and monitoring the ISDRICL Sendai Partnerships 2015–2025- Organization plan, themes and sessions. Landslides 15(3):617–620. https://doi.org/10.1007/s10346-017-0938-0
- Sassa K (2018c) Zero Draft of the Kyoto 2020 Commitment for Global Promotion of Understanding and Reducing Landslide Disaster Risk. Landslides 15(3):389–392. https://doi.org/10.1007/s10346-017-0937-1

Editorial Board of Landslides ()

International Consortium on Landslides, UNTWIN Headquarters Building, Kyoto University, Uji Campus, Uji, Kyoto, 611-0011, Japan Email: journal@iclhq.org

	(continued)	A 601	Country
No.	Name Chien-Yuan Chen	Affiliation	Country
19		National Chiayi University	Chinese Taipei
20	Luca Comegna	University of Campania Luigi Vanvitelli	Italy
21	Giovanni Battista Crosta	University of Milano-Bicocca	Italy
22	Peng Cui	Chinese Academy of Sciences	China
23	Sabatino Cuomo	University of Salerno	Italy
24	Marc-Henri Derron	University of Lausanne	Switzerland
25	Jia-Jyun Dong	National Central University	Chinese Taipei
26	Hiroshi Fukuoka	Niigata University	Japan
27	Marten Geertsema	Ministry of Forests, Lands, Natural Resource Operations and Rural Development	Canada
28	Jonathan Godt	U.S. Geological Survey	USA
29	Candan Gokceoglu	Hacettepe University	Turkey
30	Alberto González-Díez	University of Cantabria	Spain
31	Ivan Gratchev	Griffith University	Australia
32	Vladimir Greif	Comenius University	Slovakia
33	Giovanni Gullà	Research Institute for Geo-hydrological Protection, CNR	Italy
34	Hans-Balder Havenith	University of Liege	Belgium
35	Victor Manuel Hernandez Madrigal	Michoacan University of Saint Nicholas of Hidalgo	Mexico
36	Ken Ho	Geotechnical Engineering Office, CEDD	Hong Kong, China
37	Oldrich Hungr	University of British Columbia	Canada
38	Clemente Irigaray	University of Granada	Spain
39	Michel Jaboyedoff	University of Lausanne	Switzerland
40	Jorge David Jiménez-Perálvarez	University of Granada	Spain
41	Jan Klimeš	Institute of Rock Structure and Mechanics, CAS	Czech Republic
42	Marko Komac	Marko Komac s.p.	Slovenia
43	Kazuo Konagai	Yokohama National University	Japan
44	Julian Kwan	Geotechnical Engineering Office, CEDD	Hong Kong, China
45	Saro Lee	Korea Institute of Geoscience and Mineral Resources	Korea
46	John (Yun) Liao	CHEC	USA
47	Ko-Fei Liu	National Taiwan University	Chinese Taipei
48	Simon Loew	ETH Zurich	Switzerland
49	Claudio Margottini	Italian Agency for Environmental Protection and Research	Italy
50	Mauri McSaveney	GNS Science	New Zealand
51	Mihai Micu	Romanian Academy	Romania
52	Snježana Mihalić Arbanas	University of Zagreb	Croatia
53	Matjaž Mikoš	University of Ljubljana	Slovenia
54	Roger Moore	University of Sussex	UK
55	Jose Moya	Technical University of Catalonia	Spain
56	Charles Wang Wai NG	Hong Kong University of Science and Technology	Hong Kong, China
57	Satoru Ohtsuka	Nagaoka University of Technology	Japan
58	Yasuhiko Okada	Forestry and Forest Products Research Institute	Japan
59	Luciano Picarelli	University of Campania Luigi Vanvitelli	Italy
60	Nuria Merce Pinyol	Technical University of Catalonia	Spain

	Tield		
Table 1 ((continued)		
No.	Name	Affiliation	Country
61	Mihail Popescu	Illinois Institute of Technology	USA
62	Biswajeet Pradhan	University of Technology Sydney	Australia
63	Kyoji Sassa	International Consortium on Landslides	Japan
64	Shinji Sassa	Port and Airport Research Institute	Japan
65	William Henry Schulz	U.S. Geological Survey	USA
66	Alexander Strom	JSC Hydroproject Institute	Russian Federation
67	Ping Sun	Institute of Geomechanics, CGS	China
68	Wing Sun	Geotechnical Engineering Office, CEDD	Hong Kong, China
69	Birgit Terhorst	University of Wuerzburg	Germany
70	Davide Tiranti	Regional Agency for Environmental Protection of Piemonte	Italy
71	Binod Tiwari	California State University Fullerton	USA
72	Veronica Tofani	University of Florence	Italy
73	Roberto Tomás Jover	University of Alicante	Spain
74	Aurelian Trandafir	Fugro GeoConsulting	USA
75	Satoshi Tsuchiya	Shizuoka University	Japan
76	Roberto Valentino	University of Parma	Italy
77	Daniel VandenBerge	Tennessee Technological University	USA
78	Pasquale Versace	University of Calabria	Italy
79	Emmanouil Veveakis	University of New South Wales	Australia
80	Vit Vilimek	Charles University	Czech Republic
81	Jan Vlcko	Comenius University	Slovakia
82	Akihiko Wakai	Gunma University	Japan
83	Baolin Wang	Geological Survey of Canada	Canada
84	Fawu Wang	Shimane University	Japan
85	Gonghui Wang	Kyoto University	Japan
86	Huabin Wang	Huazhong University of Science and Technology	China
87	Bao-Ping Wen	China University of Geosciences (Beijing)	China
88	Shintaro Yamasaki	Kitami Institute of Technology	Japan
89	Hideaki Yanagisawa	Tohoku Gakuin University	Japan
90	Jun Yang	University of Hong Kong	Hong Kong, China
91	Lulseged Ayalew Yimam	Peto MacCallum Ltd.	Canada
92	Yueping Yin	China Geologic Survey	China

Table 2 List of reviewers who contributed in 2017

No.	Name	Affiliation	Country
1	Jordan Aaron	ETH Zurich	Switzerland
2	Jacopo Abbruzzese	School of Management and Engineering Vaud	Switzerland
3	Antonio Abellan	University of Leeds	UK
4	Federico Agliardi	University of Milano-Bicocca	Italy
5	German Alfredo Aguilar	University of Chile	Chile
6	M. Farooq Ahmed	University of Engg and Tech Lahore	Pakistan
7	Beena Ajmera	California State University Fullerton	USA

ble 2 (co		A COLLest	Country
No.	Name	Affiliation	Country
8	Aykut Akgun	Karadeniz Technical University	Turkey
9	Pedro Alameda-Hernández	Federal University of Ouro Preto	Brazil
10	Irasema Alcántara-Ayala	National Autonomous University of Mexico	Mexico
11	Yashar Alimohammadlou	George Mason University	USA
12	Pascal Allemand	Claude Bernard University Lyon 1	France
13	Omar F. Althuwaynee	Ankara University	Turkey
14	Florian Amann	ETH Zurich	Switzerland
15	Siddan Anbazhagan	Periyar University	India
16	Massimo Arratano	Research Institute for Geo-hydrological Protection, CNR	Italy
17	Željko Arbanas	University of Rijeka	Croatia
18	Edier Aristizabal	National University of Colombia	Colombia
19	Aronne Arnmanini	University of Trento	Italy
20	Marcos Arroyo	Technical University of Catalonia	Spain
21	Wes Ashwood	Golder Associates Ltd.	Canada
22	Amin Askarinejad	Delft University of Technology	Netherlands
23	Behzad Ataie-Ashtiani	Sharif University of Technology	Iran
24	Ali Aydda	Cadi Ayyad University	Morocco
25	Monica Barbero	Polytechnic University of Turin	Italy
26	Federica Bardi	University of Florence	Italy
27	John Barlow	University of Sussex	UK
28	Rex L Baum	U.S. Geological Survey	USA
29	Martin Bednarik	Comenius University in Bratislava	Slovakia
30	Coraline Bel	National Research Institute of Science and Technology	France
		for Environment and Agriculture	
31	Matteo Berti	University of Bologna	Italy
32	Giovanni Bertolini	Emilia-Romagna Region Authority	Italy
33	Alexandre Bevington	Government of British Columbia	Canada
34	Netra Prakash Bhandary	Ehime University	Japan
35	Gian Battista Bischetti	University of Milan	Italy
36	Jan Blahut	Institute of Rock Structure and Mechanics, CAS	Czech Republic
37	Peter Theodore Bobrowsky	Geological Survey of Canada	Canada
38	Jaime Bonachea	University of Cantabria	Spain
39	Elisabeth T. Bowman	University of Sheffield	UK
40	Anika Braun	Institute of Geology and Geophysics, CAS	China
41	Marc-Andre Brideau	Simon Fraser University	Canada
42	Martin Brook	The University of Auckland	New Zealand
43	Maria Teresa Brunetti	Research Institute for Geo-hydrological Protection, CNR	Italy
44	Christian Buedel	Julius-Maximilians University Würzburg	Germany
45	Andreas Buyer	Graz University of Technology	Austria
46	Fei Cai	Gunma University	Japan
47	Michele Calvello	University of Salerno	Italy
48	Miguel Cano	University of Alicante	Spain
10	Zijun Cao	Wuhan University	China

Preface					
Table 2 (c	able 2 (continued)				
No.	Name	Affiliation	Country		
50	Giovanna Capparelli	University of Calabria	Italy		
51	Jonathan Martin Carey	GNS Science	New Zealand		
52	Tommaso Carlà	University of Florence	Italy		
53	Raúl Carreño	Grudec Ayar	Peru		
54	Nicola Casagli	University of Florence	Italy		
55	Leonardo Cascini	University of Salerno	Italy		
56	Bernardo A.Castellanos	Virginia Tech	USA		
57	Dave Chan	University of Alberta	Canada		
58	D.S. Chang	AECOM Ltd.	Hong Kong, China		
59	Ping-Yu Chang	National Central University	Chinese Taipei		
60	Chien-Yuan Chen	National Chiayi University	Chinese Taipei		
61	Guangqi Chen	Kyushu University	Japan		
62	Rui Chen	Harbin Institute of Technology	China		
63	Su-Chin Chen	National Chung Hsing University	Chinese Taipei		
64	Johnny Chi Yin Cheuk	AECOM	Hong Kong, China		
65	Marta Chiarle	Research Institute for Geo-hydrological Protection, CNR	Italy		
66	Masahiro Chigira	Kyoto University	Japan		
67	Ya-Chu Chiu	National Taipei University of Technology	Chinese Taipei		
68	Clarence E. Choi	Hong Kong University of Science and Technology	Hong Kong, China		
69	Hsien-Ter Chou	National Central University	Chinese Taipei		
70	Robin Chowdhury	University of Wollongong	Australia		
71	Andrea Ciampalini	University of Pisa	Italy		
72	Francesca Cigna	Italian Space Agency	Italy		
73	John Clague	Simon Fraser University	Canada		
74	Catherine Cloutier	Laval University	Canada		
75	Jeffrey Coe	U.S. Geological Survey	USA		
76	Luca Comegna	University of Campania Luigi Vanvitelli	Italy		
77	Jordi Corominas	Technical University of Catalonia	Spain		
78	Alessandro Corsini	University of Modena and Reggio Emilia	Italy		
79	Matthew Crawford	University of Kentucky	USA		
80	Giovanni Battista Crosta	University of Milano-Bicocca	Italy		
81	David M. Cruden	University of Alberta	Canada		
82	Peng Cui	Institute of Mountain Hazards and Environment	China		
83	Yifei Cui	Hong Kong University of Science and Technology	Hong Kong, China		
84	Sabatino Cuomo	University of Salerno	Italy		
85	Mads-Peter Dahl	Norwegian Water and Energy Directorate	Norway		
86	Beibing Dai	Sun Yat-Sen University	China		
87	Keren Dai	Chengdu University of Technology	China		
88	Khang Dang	International Consortium on Landslides	Japan		
89	Giuseppe Dattola	University of Milano-Bicocca	Italy		
90	Paolo De Girolamo	Sapienza University of Rome	Italy		

California State University Fresno

USA

Jerome V. De Graff

91

ble 2 (co	ontinued)		
No.	Name	Affiliation	Country
92	Davide Luciano De Luca	University of Calabria	Italy
93	Matteo Del Soldato	University of Florence	Italy
94	Keith Brian Delaney	University of Waterloo	Canada
95	Sally Dellow	GNS Science	New Zealand
96	Marc-Henri Derron	University of Lausanne	Switzerland
97	Marcello Di Risio	University of L'Aquila	Italy
98	Jia-Jyun Dong	National Central University	Chinese Taipei
99	Anja Dufresne	RWTH Aachen University	Germany
100	Sebnem Düzgün	Colorado School of Mines	USA
101	Alan Dykes	Kingston University	UK
102	Rachid El Hamdouni	University of Granada	Spain
103	Marc Elmouttie	CSIRO Energy	Australia
104	Stephen George Evans	University of Waterloo	Canada
105	Xuanmei Fan	Chengdu University of Technology	China
106	Riccardo Fanti	University of Florence	Italy
107	Teuku Faisal Fathani	Gadjah Mada University	Indonesia
108	Zheng-Yi Feng	National Chung Hsing University	Chinese Taipei
109	Paz Fernandez	University of Granada	Spain
110	Tomás Fernández del Castillo	University of Jaen	Spain
111	José Antonio Fernández-Merodo	Geological and Mining Institute of Spain	Spain
112	Mercedes Ferrer Gijon	Geological and Mining Institute of Spain	Spain
113	Mario Floris	University of Padova	Italy
114	Mirko Francioni	University of G. d'Annunzio Chieti-Pescara	Italy
115	Paolo Frattini	University of Milano-Bicocca	Italy
116	Hermann M. Fritz	Georgia Institute of Technology	USA
117	William Frodella	University of Florence	Italy
118	Helge Fuchs	ETH Zurich	Switzerland
119	Masaharu Fujita	Kyoto University	Japan
120	Hiroshi Fukuoka	Niigata University	Japan
121	Stefano Luigi Gariano	Research Institute for Geo-hydrological Protection, CNR	Italy
122	Roberto Giannecchini	University of Pisa	Italy
123	Andy Gibson	University of Portsmouth	UK
124	Giovanni Gigli	University of Florence	Italy
125	Alberto González-Díez	University of Cantabria	Spain
126	Javier Gracia	University of Cádiz	Spain
127	Ivan Gratchev	Griffith University	Australia
128	Roberto Greco	University of Campania Luigi Vanvitelli	Italy
129	Vladimir Greif	Comenius University	Slovakia
130	Mirko Grošić	Geotech Ltd.	Croatia
131	Giovanni Gullà	Research Institute for Geo-hydrological Protection, CNR	Italy
132	Richard Guthrie	Stantec Consulting Ltd.	Canada
133	William C. Haneberg	Kentucky Geological Survey	USA

Г

	Pretace		
Table 2 (co	ontinued)		
No.	Name	Affiliation	Country
134	Didier Hantz	Grenoble Alpes University	France
135	Baator Has	Asia Air Survey	Japan
136	Abdalhaleem Hassaballa	King Saud University	Saudi Arabia
137	Hans-Balder Havenith	University of Liege	Belgium
138	Xiufeng He	Hohai University	China
139	Valentin Heller	University of Nottingham	UK
140	Michael Thomson Hendry	University of Alberta	Canada
141	Reginald Hermanns	Geological Survey of Norway	Norway
142	Victor Manuel Hernandez Madrigal	Michoacan University of Saint Nicholas of Hidalgo	Mexico
143	Gerardo Herrera	Geological and Mining Institute of Spain	Spain
144	Lynn Highland	Morrison, CO	USA
145	Ho Hoi Yan	Geotechnical Engineering Office, CEDD	Hong Kong, China
146	Ken Ho	Geotechnical Engineering Office, CEDD	Hong Kong, China
147	Manman Hu	University of New South Wales	Australia
148	Wei Hu	Chengdu University of Technology	China
149	Bolin Huang	China Three Gorges University	China
150	Yu Huang	Tongji University	China
151	Thomas Hui	Civil Engineering and Development Department	Hong Kong, China
152	Florian Humair	University of Lausanne	Switzerland
153	Marcel Hürlimann	Technical University of Catalonia	Spain
154	Jean Hutchinson	Queen's University	Canada
155	Nejan Huvaj	Middle East Technical University	Turkey
156	Maher Ibrahim	University Putra Malaysia	Malaysia
157	Clemente Irigaray	University of Granada	Spain
158	Michel Jaboyedoff	University of Lausanne	Switzerland
159	Navid Jafari	Louisiana State University	USA
160	Matthias Jakob	BGC Engineering INC.	Canada
161	Chyan-Deng Jan	National Cheng Kung University	Chinese Taipei
162	Isaac Jeldes	Dan Brown and Associates	USA
163	Mateja Jemec-Auflič	Geological Survey of Slovenia	Slovenia
164	Qinghui Jiang	Wuhan University	China
165	Rafael Jimenez	Technical University of Madrid	Spain
166	Jorge David Jiménez-Perálvarez	University of Granada	Spain
167	Jörgen Johansson	Norwegian Geotechnical Institute	Norway
168	Roland Kaitna	BOKU - University of Natural Resources and Life Sciences, Vienna	Austria
169	Jan Kalvoda	Charles University in Prague	Czech Republic
170	Zana Karimi	AECOM	USA
171	Ali Karreh	University of Western Australia	Australia
172	Jun Katagiri	National Institute of Advanced Industrial	Japan
173	Zaheer Abbas Kazmi	University of Dammam	Saudi Arabia
174	Dong Hyun Kim	Hulogue Inc.	Korea
175	Tai-Hoon Kim	National Disaster Management Research Institute	Korea

-			
	(continued)		
No.	Name	Affiliation	Country
176	Jan Klimeš	Institute of Rock Structure and Mechanics, CAS	Czech Republic
177	Florence Ko	Civil Engineering and Development Department	Hong Kong, China
178	Nomessi Kokutse	CTT Group	Canada
179	Raymond Chi Hung KOO	Geotechnical Engineering Office, CEDD	Hong Kong, China
180	Miloslav Kopecký	Slovak University of Technology in Bratislava	Slovakia
181	Martin Krkač	University of Zagreb	Croatia
182	Mohit Kumar	Kumaun University	India
183	Julian Kwan	Geotechnical Engineering Office, CEDD	Hong Kong, China
184	Dominique Laigle	National Research Institute of Science and Technology for Environment and Agriculture	France
185	Carlos Lam	Geotechnical Engineering Office, CEDD	Hong Kong, China
186	Nelson T.K. Lam	University of Melbourne	Australia
187	Hengxing Lan	Institute of Geographical Sciences and Natural Resources Research	China
188	Raymond P.H. Law	Geotechnical Engineering Office, CEDD	Hong Kong, China
189	Ted Lawrence	Geological Survey of Canada	Canada
190	Saro Lee	Korea Institute of Geoscience and Mineral Resources	Korea
191	Marina O Leibman	Earth Cryosphere Institute TmnSC SB RAS	Russian Federation
192	EC Leong	Nanyang Technological University	Singapore
193	Ben Adam Leshchinsky	Oregon State University	USA
194	Anthony Leung	Hong Kong University of Science and Technology	Hong Kong, China
195	Shaojun Li	State Key Laboratory of Geomechanics and Geotechnical Engineering	China
196	Zhenhong Li	Newcastle University	UK
197	Robert Liang	University of Akron	USA
198	Ji-Yua Lin	Chaoyang University of Technology	Chinese Taipei
199	Meei-Ling Lin	National Taiwan University	Chinese Taipei
200	Katja Lindhorst	University of Kiel	Germany
201	Frankie Leung Chak Lo	Geotechnical Engineering Office, CEDD	Hong Kong, China
202	Simon Loew	ETH Zurich	Switzerland
203	Sérgio Lourenço	University of Hong Kong	Hong Kong, China
204	Ping Lu	Tongji University	China
205	Renato Macciotta	University of Alberta	Canada
206	Odin Marc	Universite de Strasbourg	France
207	Tapas Ranjan Martha	National Remote Sensing Centre	India
208	Takashi Matsushima	University of Tsukuba	Japan
209	Boris Matti	Muttoni & Beffa SA	Switzerland
210	Olga-Christina Mavrouli	Technical University of Catalonia	Spain
211	Brian W. Mc Ardell	WSL Swiss Federal Institute for Forest, Snow and Landscape Research	Switzerland
212	Luke McGuire	University of Arizona	USA
213	Mauri McSaveney	GNS Science	New Zealand
214	Claudia Meisina	University of Pavia	Italy
215	Xingmin Meng	Lanzhou University	China
216	Veronique Merrien	National Conservatory Arts et Métiers	France
217	Maria Migliazza	University of Milan	Italy

Г

	Preface				
Table 2 (Table 2 (continued)				
No.	Name	Affiliation	Country		
218	Snježana Mihalić Arbanas	University of Zagreb	Croatia		
219	Pietro Milillo	NASA Jet Propulsion Laboratory	USA		
220	Ali. A. Mirghasemi	University of Tehran	Iran		
221	Takahisa Mizuyama	Kyoto University	Japan		
222	Alessandro Mondini	Research Institute for Geo-hydrological Protection, CNR	Italy		
223	Jefrey Moore	University of Utah	USA		
224	Stella Maris Moreiras	IANIGLA-CCT-CONICET	Argentina		
225	Shuji Moriguchi	Tohoku University	Japan		
226	Jose Moya	Technical University of Catalonia	Spain		
227	Shinya Nakamura	University of the Ryukyus	Japan		
228	Hakan A. Nefeslioglu	Hacettepe University	Turkey		
229	Mladen Nikolić	University of Belgrade	Serbia		
230	Davide Notti	Universidad de Granada	Spain		
231	HJ. Oh	Korea Institute of Geoscience and Mineral Resources	Korea		
232	Satoru Ohtsuka	Nagaoka University of Technology	Japan		
233	Yasuhiko Okada	Forestry and Forest Products Research Institute	Japan		
234	Lucio Olivares	University of Campania Luigi Vanvitelli	Italy		
235	Chaojun Ouyang	Institute of Mountain Hazards and Environment, CAS	China		
236	Engielle Mae Raot-raot Paguican	Laboratory Magmas and Volcanoes	France		
237	José Palenzuela	University of Granada	Spain		
238	Manuel Pastor	Technical University of Madrid	Spain		
239	Alessandro Pasuto	Research Institute for Geo-hydrological Protection, CNR	Italy		
240	Kamila Pawluszek	Wrocław University of Environmental and Life Sciences	Poland		
241	Dario Peduto	University of Salerno	Italy		
242	Didier Perret	Geological Survey of Canada	Canada		
243	Luciano Picarelli	University of Campania Luigi Vanvitelli	Italy		
244	Kyriazis Pitilakis	Aristotle University of Thessaloniki	Greece		
245	Dirk Proske	BOKU - University of Natural Resources and Life Sciences, Vienna	Austria		
246	Alexander Puzrin	ETH Zurich	Switzerland		
247	Xiao-Hui Qi	Nanyang Technological University	Singapore		
248	Hongyu Qin	Flinders University	Australia		
249	Bernhard Rabus	Simon Fraser University	Canada		
250	Paola Reichenbach	Research Institute for Geo-hydrological Protection, CNR	Italy		
251	John Reynolds	Reynolds International Ltd.	UK		
252	Guido Rianna	CMCC Euro Mediterranean Centre on Climate Change	Italy		
253	Adrian J. Riquelme	University of Alicante	Spain		
254	Saverio Romeo	University of Perugia	Italy		
255	Clément Roques	ETH Zurich	Switzerland		
256	Edoardo Rotigliano	University of Palermo	Italy		
257	Hitoshi Saito	Kanto Gakuin University	Japan		
258	Bekir Taner San	Akdeniz University	Turkey		
250	Inthuora Coconoluul	University of South Coveline			

University of South Carolina

USA

Inthuorn Sasanakul

259

272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore				
260 Anatoly Savich JSC Hydropoject institute Russian Federation 261 Andrea Segalini University of Florence Italy 262 Samuele Segoni University of Florence Italy 263 Hendy Setawan Galph Mad University Indonesia 264 Ebru A. Sezer Hacettepe University Indreesia 265 Way Way Moinet Athins UK 266 Lack Smeeni University of Florence Italy 267 Lorento Solari University of Moderna and Regoto Ennilia Italy 268 Mauro Soldati University of Moderna and Regoto Ennilia Italy 269 Daniele Spizzichino Institute for Enrivronmental Protection and Research Italy 270 Markus Solfef University of Moderna and Regoto Ennilia Italy 271 Alexander Storm JSC Hydroproject Institute Russian Federation 272 Andre Stumpf University of Florence Russian Federation 273 Thomas Styles Land and Minerais Consulting Limited Way 274 Maka Watzer Nansyang Technological University More 275 Eric Sze Gestechnical Engineering Office, CEDO Hong Kong, China 276 Hidayer Taga				
261 Andrea Segalini University of Parma Italy 262 Samuele Segoni University of Rotence Italy 263 Hendy Setiawan Gadjah Mada University Indonesia 264 Ebru A. Sezer Hacettipe University of Trento Italy 265 Way Way Moinet Atkins UK 266 Lucia Sinneori University of Trento Italy 267 Lorenzo Solari University of Moeten and Reggio Emilia Italy 268 Mauro Soldati University of Brenco Ruistan Federation 270 Daniele Spitzichino Institute for Environmental Protection and Research Italy 271 Alexander Storen Jostizerland Switzerland 272 Andre Stumpf University of Western Brittany France 273 Thomas Styles Land and Minerals Consulting Limited WK 274 Adam Switzer Manyang Technologial University Singapore 275 Eric Sze Geotechnical Engineering Office, CEDD Hong Kong, China 276 Hidayet Taga Mersit University of Florence Italy 277 Dania Tappin British Geological Survey UK 278 David Tappin Francis Geological Survey Italy	No.			
262 Samuele Segoni University of Florence Italy 263 Hendy Setiawan Gadjah Mada University Indenesia 264 Ebru A. Sezer Hacettepe University University 265 Way Way Moine Atkins University of Trento Italy 266 Lucia Simeoni University of Florence Italy 267 Lorenzo Solari University of Florence Italy 268 Mauro Solati University of Romene Research Italy 270 Macuro Solati University of Romene Switzerland Switzerland 271 Alexander Strom JSC Hydronporent Institute Research Rucias Interder 272 Andre Stumpf University of Western Britany Singapore Singapore 272 Andre Stumpf Land and Minerais Consulting Limited UK Singapore 273 Thomas Styles Land and Minerais Consulting Limited UK Singapore 274 Adam Switzer Geotechnical Engineering Office, EEDD Hong Kong, China Singapore	260			Russian Federation
263 Hendy Setiawan Gadjah Mada University Indonesia 264 Ebru A. Sozer Hacettope University Turkey 265 Way Way Moinet Atkins UK 266 Lucia Simooni University of Frento Italy 267 Lorenzo Solari University of Frence Italy 268 Mauro Soldsti University of Modena and Reggio Emilia Italy 269 Daniele Spizzichino Institute for Environmental Protection and Research Italy 270 Markus Solffel University of Modena and Reggio Emilia Italy 271 Alexander Strom JSC Hydroproject Institute Russian Federation 272 Andre Stumpf University of Western Britrany France 273 Thomas Styles Land and Minerals Consulting Limited UK 274 Adam Switzer Manyang Technological University Singapore 275 Eric Sze Geotechnical Engineering Office, CEDD Hong Kong, China 276 Hidayet Taga Mersity of Florence Italy 277 Luca Tarteri University of Florence Italy 278 David Tappin Brinis Keological Survey Italy 279 Paloi Aroli University of Florence Italy <td>261</td> <td>-</td> <td></td> <td>Italy</td>	261	-		Italy
264 Ebru A. Sezer Hacettepe University Turkey 265 Way Woy Moinet Atkins UK 266 Luck Simeoni University of Trento Italy 267 Lorenzo Solari University of Moenea Italy 268 Mauro Soldati University of Moenea and Reggio Emilia Italy 269 Daniele Spizzchino Institute for Environmental Protection and Research Italy 270 Markus Stoffel University of Berne Switzerland 271 Alexander Strom JSC Hydroprojech Institute Russian Federation 272 Andre Stumpf University of Western Brittany France 273 Thomas Styles Land Am Minerals Consulting Limited UK 274 Adam Sturger Nanyang Technological University Singapore 275 Eric Sze Gestechnical Engineering Office, CEDD Hong Kong, China 276 Hidayet Taga Mersin University of Adova Italy 277 Luca Tanteri University of Moenea Italy 278 David Tappin French Geological Survey Germany 281 Valinder Timery French Geological Survey France 282 Matthew A. Thomas University of Florence Italy	262	Samuele Segoni	· ·	Italy
265Way Way MoinetAtkinsUK266Luck SimeoniUniversity of TrentoItaly267Lorenzo SolariUniversity of Modera and Reggio EmiliaItaly268Maxuo SoldatiUniversity of Modera and Reggio EmiliaItaly269Daniele SpizzichinoInstitute for Environmental Protection and ResearchItaly270Markus StoffelUniversity of BerneSwitzerland271Alexander StromJSC Hydporoject InstituteRussian Federation272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hidayet TagaMersin University of ForenceItaly277Luca TarteriUniversity of ForenceItaly278David TappinBritish Geological SurveyKang280Birgli TerhorstUniversity of WearzburgGermany281Yankic ThieryFrench Geological SurveyItaly283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TivariCaliformia State University FullertonUSA285Veronica TofaniUniversity of CalabriaItaly286Morelia UnabuHelmholtz Centre for Ocean Research KielGermany287Antonello TronconeUniversity of Gabaria <td< td=""><td>263</td><td>Hendy Setiawan</td><td></td><td></td></td<>	263	Hendy Setiawan		
266Lucia SimeoniUniversity of TentoItaly267Lorenzo SolariUniversity of Modena and Regio EmiliaItaly268Mauro SoldatiUniversity of Modena and Regio EmiliaItaly269Daniele SpizichinoInstitute for Environmental Protection and ResearchItaly270Markus StoffelUniversity of BereSwitzerland271Alexander StromJSC Hydroproject InstituteRussian Federation272Andre StumpfUniversity of Western BritanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotexchrical Engineering Office, CEDDHong Kong, Chine276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278Barjdi TechnostUniversity of ModenaItaly279Paolo TarolliUniversity of ModenaItaly279Paolo TarolliUniversity of ModenaItaly281Yannick ThieyFrench Geological SurveyUK282Mathew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Bino TavariCalifornia Statte for Ocean Research KielGermany285Veronica TofaniUniversity of GlabriaItaly286Raton University of Science and TechnologyHong Kong, Chine <td>264</td> <td>Ebru A. Sezer</td> <td>Hacettepe University</td> <td>Turkey</td>	264	Ebru A. Sezer	Hacettepe University	Turkey
267Lorenzo SolariUniversity of FlorenceItaly268Mauro SoldatiUniversity of Modena and Reggio EmiliaItaly269Daniele SpitzchinioInstitute for Environmental Protection and ResearchItaly270Markus StoffelUniversity of BerneSwitzerland271Alexander StromJSC Hydroproject InstituteRussian Federation272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hiddyet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaFrance281Yannick ThieryFrench Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUsian285Veronica TofaniUniversity of PorenceItaly286Ikuo TowhataKanto Gakuin University FoleronItaly287Antonello TinconceUniversity of ForenceItaly288Satoshi TsuchiyaShicuo University of CabariaItaly289Moreliu UrakubHelmholtz Center for Ocean Research Kiel <td>265</td> <td>Way Way Moinet</td> <td>Atkins</td> <td>UK</td>	265	Way Way Moinet	Atkins	UK
268Mauro SoldatiUniversity of Modena and Reggio EmiliaItaly269Daniele SpizzichinoInstitute for Environmental Protection and ResearchItaly270Markus StoffelUniversity of BerneSwitzerland271Alexander StromJSC Hydroproject InstituteResearchResearch272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FloerceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of WestzburgGermany281Yannick ThieryFrench Geological SurveyUSA282Mathew A. ThomasU.S. Geological SurveyUSA283Davide TantiRegional Agency for Environmental Protection of PieronteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FloerceItaly286Ikuu TowhataKanto Gakuin University FullertonItaly287Morelio UrilubHelmholtz Centre for Ocean Research KielGermany288Statshi TsuchiyaShizukaku University of GabriaItaly289Morelio UrilubHong Kong Univer	266	Lucia Simeoni	University of Trento	Italy
269Daniele SpizzichinoInstitute for Environmental Protection and ResearchItaly270Markus StoffelUniversity of BerneSwitzerland271Alexander StromJSC Hydroproject InstituteRussian Federation272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hiddyet TagaMersin UniversityIurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyKrace280Birgit TerhorstUniversity of PadovaItaly281Yannick ThieryFrench Geological SurveyFrance282Mathew A. ThomasU.S. Geological SurveyIsagan283Davide TiantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ruto TowhataKanto Gakuin UniversityJapan287Antonello TonconeUniversity of GlabriaItaly288Satoshi TsuchiyaShizuka University of GlabriaItaly290Stefano UtiliNewcastle University of GlabriaItaly291Fedrico VagnonUniversity of FlorenceItaly <tr<< td=""><td>267</td><td>Lorenzo Solari</td><td>University of Florence</td><td>Italy</td></tr<<>	267	Lorenzo Solari	University of Florence	Italy
270Markus StoffelUniversity of BerneSwitzerland271Alexander StromJSC Hydroproject InstituteRussian Federation272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hidayet TagaMersin University of FlorenceItaly277Luca TanteriUniversity of FlorenceItaly278Paolo TarolliUniversity of PadovaKarno279Paolo TarolliUniversity of PadovaGermany280Birgit TerhorstUniversity of PadovaItaly281Yannick ThieryFrench Geological SurveyUSA283Davide TrantiRegional Agency for Environmental Protection of PlemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofariUniversity of FlorenceItaly286RusorbardShizuoka UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityUK299Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany291Federico VagnonUniversity of TalamaItaly292Roberto ValentinoUniversity of GalabriaItaly293Paul van Laak	268	Mauro Soldati	University of Modena and Reggio Emilia	Italy
271Alexander StromJSC Hydroproject InstituteRussian Federation272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, Chinz276Hidayet TagaMersin UniversityIurkey277Luca TanteriUniversity of PadovaItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TivariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka University of Science and TechnologyKarto290Stefano UtiliNewcattle University of Science and TechnologyKarto291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of TurinItaly293Paul van LaakHong Kong UniversityScience and TechnologyHong	269	Daniele Spizzichino	Institute for Environmental Protection and Research	Italy
272Andre StumpfUniversity of Western BrittanyFrance273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNaryang Technological UniversitySingapore275Fric SzeGeotechnical Engineering Office, CEDDHong Kong, China276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TivariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcaste University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of Science and TechnologyHong Kong, China292Roberto ValentinoUniversity of FarmaItaly293Paul van LaakHong Kong University of Science and Technology <td>270</td> <td>Markus Stoffel</td> <td>University of Berne</td> <td>Switzerland</td>	270	Markus Stoffel	University of Berne	Switzerland
273Thomas StylesLand and Minerals Consulting LimitedUK274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, China276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WerzburgGermany281Yannick ThieryFrench Geological SurveyUSA282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofariUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TrononeUniversity of CalabriaItaly288Satoshi TsuchyaShizuok UniversityJapan290Stefano UtiliNewcaste University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of Science and TechnologyHong Kong, China293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel ValentinoUniversity of TurinItaly <td>271</td> <td>Alexander Strom</td> <td>JSC Hydroproject Institute</td> <td>Russian Federation</td>	271	Alexander Strom	JSC Hydroproject Institute	Russian Federation
274Adam SwitzerNanyang Technological UniversitySingapore275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, China276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PdovaItaly280Birgit TerhorstUniversity of MuerzburgGermany281Yanick ThieryFrench Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of GlorenceItaly286Ikuo TowhataKanto GaluriaItaly287Antonello TonconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of FlorenceItaly292Roberto ValentinoUniversity of FlorenceItaly293Paul van LaakHong Kong UniversityJapan294Birdo UtiliNewcastle UniversityItaly295Parcelia UlaubHelmholtz Centre for Ocean Research KielGermany296Roberto Valentino	272	Andre Stumpf	University of Western Brittany	France
275Eric SzeGeotechnical Engineering Office, CEDDHong Kong, China276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of AdovaItaly281Yannick ThieryFrench Geological SurveyGermany282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of FlorenceItaly292Roberto ValentinoUniversity of GlabriaItaly293Paul van LaakHong Kong UniversityScience and TechnologyHong Kong, China294Daniel VandenBergeTennesee Technological UniversityUsA295Timotej VerbowšekUniversity of GlabriaItaly	273	Thomas Styles	Land and Minerals Consulting Limited	UK
276Hidayet TagaMersin UniversityTurkey277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyUSA282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of ParmaItaly292Roberto ValentinoUniversity of Science and TechnologyHong Kong, China294Janiel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of Science and TechnologyHong Kong, China296Paculae VersaceUniversity of GlabriaItaly297Martina Vikoda ProdanUniversity of GlabriaItaly<	274	Adam Switzer	Nanyang Technological University	Singapore
277Luca TanteriUniversity of FlorenceItaly278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyFrance282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyUK291Federico VagnonUniversity of FurinItaly292Roberto ValentinoUniversity of FurinItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversitySlovenia295Timotej VerbovšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of GalabriaItaly297Martina Vivoda ProdanUniversity of GalabriaItaly298Jan VickoComenius UniversitySlovenia299A	275	Eric Sze	Geotechnical Engineering Office, CEDD	Hong Kong, China
278David TappinBritish Geological SurveyUK279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyFrance282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyHong Kong, China291Federico VagnonUniversity of FarmaItaly292Roberto ValentinoUniversity of Science and TechnologyHong Kong, China293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Dariel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of GalabriaItaly296Pasquale VersaceUniversity of KijekaGroatia297Martina Vivoda ProdanUniversity of GalabriaItaly298Jan VickoComenius UniversityS	276	Hidayet Taga	Mersin University	Turkey
279Paolo TarolliUniversity of PadovaItaly280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyFrance282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan290Stefano UtiliNewcastle UniversityGermany291Federico VagonoUniversity of TurinItaly292Roberto ValentinoUniversity of Science and TechnologyHong Kong, China293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of LipubljanaSlovenia298Jan VlckoComenius UniversitySlovakiaSlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland299Axel VolkweinSwiss Federal I	277	Luca Tanteri	University of Florence	Italy
280Birgit TerhorstUniversity of WuerzburgGermany281Yannick ThieryFrench Geological SurveyFrance282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyHorg Kong, China291Federico VagnonUniversity of JurinItaly292Roberto ValentinoUniversity of Science and TechnologyHorg Kong, China293Paul van LaakHong Kong University of Science and TechnologyHorg Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej Verbox'ekUniversity of CalabriaItaly296Pasquale VersaceUniversity of GalabriaSlovenia297Martina Vivoda ProdanUniversity of GalabriaSlovakia298Jan VlckoComenius UniversitySlovakiaSlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland <td>278</td> <td>David Tappin</td> <td>British Geological Survey</td> <td>UK</td>	278	David Tappin	British Geological Survey	UK
281Yannick ThieryFrench Geological SurveyFrance282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyUK291Federico VagnonUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerboxšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of RijekaCroatia297Martina Vivoda ProdanUniversity of RijekaGroatia298Jan VIckoComenius University of RijekaSlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	279	Paolo Tarolli	University of Padova	Italy
282Matthew A. ThomasU.S. Geological SurveyUSA283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle University of Science and TechnologyItaly291Federico VagnonUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of GalabriaItaly296Pasquale VersaceUniversity of GalabriaSlovenia297Martina Vivoda ProdanUniversity of GalabriaSlovenia298Jan VickoComenius UniversitySlovakiaSlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland209Baolin WangGeological Survey of CanadaCanada	280	Birgit Terhorst	University of Wuerzburg	Germany
283Davide TirantiRegional Agency for Environmental Protection of PiemonteItaly284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of FarmaItaly292Roberto ValentinoUniversity of Science and TechnologyHong Kong, China293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of RijekaCroatia297Martina Vivoda ProdanUniversity of RijekaSlovakia298Jan VlckoComenius UniversitySlovakiaSlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	281	Yannick Thiery	French Geological Survey	France
284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of RijekaGroatia296Pasquale VersaceUniversity of RijekaCroatia297Martina Vivoda ProdanUniversity of RijekaGroatia298Jan VlckoComenius UniversitySlowaia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland299Baolin WangGeological Survey of CanadaGanada	282	Matthew A. Thomas	U.S. Geological Survey	USA
284Binod TiwariCalifornia State University FullertonUSA285Veronica TofaniUniversity of FlorenceItaly286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of RijekaGroatia296Pasquale VersaceUniversity of RijekaCroatia297Martina Vivoda ProdanUniversity of RijekaGroatia298Jan VlckoComenius UniversitySlowaia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland299Baolin WangGeological Survey of CanadaGanada	283	Davide Tiranti	Regional Agency for Environmental Protection of Piemonte	Italy
286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of GalabriaSlovenia296Pasquale VersaceUniversity of KijekaCroatia297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VIckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	284	Binod Tiwari		USA
286Ikuo TowhataKanto Gakuin UniversityJapan287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of GalabriaSlovenia296Pasquale VersaceUniversity of KijekaCroatia297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VIckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	285	Veronica Tofani	University of Florence	Italy
287Antonello TronconeUniversity of CalabriaItaly288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of SijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	286	Ikuo Towhata		•
288Satoshi TsuchiyaShizuoka UniversityJapan289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of CalabriaItaly296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCranada	287	Antonello Troncone	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
289Morelia UrlaubHelmholtz Centre for Ocean Research KielGermany290Stefano UtiliNewcastle UniversityUK291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of ClabriaItaly296Pasquale VersaceUniversity of RijekaCroatia297Martina Vivoda ProdanUniversity of RijekaSlovakia298Jan VIckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	288		•	•
290Stefano UtiliNewcastle UniversityUK291Federico VagoonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada	289		·	· · · · · · · · · · · · · · · · · · ·
291Federico VagnonUniversity of TurinItaly292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				,
292Roberto ValentinoUniversity of ParmaItaly293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				
293Paul van LaakHong Kong University of Science and TechnologyHong Kong, China294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada			-	•
294Daniel VandenBergeTennessee Technological UniversityUSA295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada			-	,
295Timotej VerbovšekUniversity of LjubljanaSlovenia296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				
296Pasquale VersaceUniversity of CalabriaItaly297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				
297Martina Vivoda ProdanUniversity of RijekaCroatia298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				
298Jan VlckoComenius UniversitySlovakia299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada			·	•
299Axel VolkweinSwiss Federal Institute for Forest, Snow and Landscape ResearchSwitzerland300Baolin WangGeological Survey of CanadaCanada				
300 Baolin Wang Geological Survey of Canada Canada			-	
			· ·	
Soli rawu wang Shimane University Japan		-		
	301	Fawu Wang	Shimane University	Japan

Г

	Preface		
Table 2 (co	ontinued)		
No.	Name	Affiliation	Country
302	Gang Wang	Hong Kong University of Science and Technology	Hong Kong, China
303	Gonghui Wang	Kyoto University	Japan
304	Huabin Wang	Huazhong University of Science and Technology	China
305	Kuo-Lung Wang	National Chi Nan University	Chinese Taipei
306	Xiaoming Wang	GNS Science	New Zealand
307	Yu-Feng Wang	Southwest Jiaotong University	China
308	Bao-Ping Wen	China University of Geosciences (Beijing)	China
309	Corinna Wendeler	Geobrugg AG	Switzerland
310	Meng-Chia Weng	National Chiao Tung University	Chinese Taipei
311	Cees Van Westen	University of Twente	Netherlands
312	Jack Gordon Williams	University of Durham	UK
313	Hangbin Wu	Tongji University	China
314	Ying-Hsin Wu	Kyoto University	Japan
315	Aiguo Xing	Shanghai Jiao Tong University	China
316	Ling-Yu Xu	Nanjing Tech University	China
317	Shintaro Yamasaki	Kitami Institute of Technology	Japan
318	Ryan Wai-Man Yan	University of Auckland	New Zealand
319	Hideaki Yanagisawa	Tohoku Gakuin University	Japan
320	Che-Ming Yang	National Chiao Tung University	Chinese Taipei
321	Shang Yanjun	Institute of Geology and Geophysics	China
322	Saeedeh Yavari Ramsheh	Sharif University of Technology	Iran
323	Kunlong Yin	China University of Geosciences (Wuhan)	China
324	Teng-To Yu	National Cheng Kung University	Chinese Taipei
325	Christian Zangerl	BOKU - University of Natural Resources and Life Sciences, Vienna	Austria
326	Fanyu Zhang	Lanzhou University	China
327	Ga Zhang	Tsinghua University	China
328	J.H. Zhang	Tsinghua University	China
329	Limin Zhang	Hong Kong University of Science and Technology	Hong Kong, China
330	Ming Zhang	China University of Geosciences (Wuhan)	China
331	Yongshuang Zhang	China Institute of Geo-Environment Monitoring	China
332	Tao Zhao	Sichuan University	China
333	Yu Zhao	Zhejiang University	China
334	Gordon G. D. Zhou	Institute of Mountain Hazards and Environment, CAS	China
335	Wei Zhou	Chengdu University of Technology	China