

**Author Index for Journal of Mountain Science**  
**Volume 14, 2017, pp 1- 2630**

- A. S. RAJAWAT. See Rupal M. BRAHMBHATT, 128-141
- Aabid Hussain MIR. Effect of traditional management practices on woody species composition and structure in montane subtropical forests of Meghalaya, Northeast India, 1500-1512
- Abdolrassoul SALMANMAHINY. See Malihe ERFANI, 1801-1813
- Afshin DANEHKAR. See Malihe ERFANI, 1801-1813
- AHMAD Ijaz. See FUCHS Michael, 948-963
- AHMAD Sajjad. See CHEN Chao, 1039-1057
- AHMED Bayes. See RAHMAN Md.Shahinoor, 1919-1937
- AI Hong-zhou. Laboratory investigations of earthquake- and landslide-induced composite surges, 1537-1549
- AKHTAR Sardar S. See FUCHS Michael, 948-963
- ALANÍS-ANAYA Rocío Marisol. Susceptibility to gravitational processes due to land cover change in the Río Chiquito-Barranca del Muerto subbasin (Pico De Orizaba Volcano, México), 2511-2526
- Alessandro PASUTO, See SU Li-jun, 1689-1700
- Alin Mihai-PINTILIE. See Gheorghe ROMANESCU, 2373-2390
- ALONSO-GONZÁLEZ E. See LÓPEZ-MORENO Juan I, 823-842
- ALRADI Helal. See GUO Chen-wen, 1938-1950
- AMBOKA Grace Mercy. See DAI Wen-Kui, 1995-2002
- Amir Hossein JAFARZADEH-HAGHIGHI. Preservation of organic matter in soils of a climo-biosequence in the Main Range of Peninsular Malaysia, 1763-1775
- AN Hui-cong. See OUYANG Chao-jun, 1701-1711
- Angelo SCUDERI. See Pasquale A. MARZILIANO, 1329-1340
- Anil V. KULKARNI. See Rupal M. BRAHMBHATT, 128-141
- Anna BATURO-CIEŚNIEWSKA. See Wojciech PUSZ, 2448-2457
- Anton FISCHER. See Yagya P. ADHIKARI, 1065-1075
- Anuj GHIMIRE. See Ranjit PANDEY, 1384-1390
- ARAOS. José Miguel. Relict glacial landscape in the Sierra Baguales Mountain Range (50°-51° S): evidence of glaciation dynamics and types in the eastern foothills of the southern Patagonian Andes, 282-295
- Arash MALEKIAN. See Bahram CHOUBIN, 2053-2063
- Arturo SÁNCHEZ-GONZÁLEZ. See P Mayte S. JIMÉNEZ-NORIEGA, 2182-2199
- ARYAL Achyut. See BHATTARAI Babu R, 964-979
- Asam FARID. Applications of variogram modeling to electrical resistivity data for the occurrence and distribution of saline groundwater in Domail Plain, northwestern Himalayan fold and thrust belt, Pakistan, 158-174
- ASCOLI Davide. See MORIS Jose V, 811-822
- AWAN Adnan A. See FUCHS Michael, 948-963
- Axel GRUPPE. See Yagya P. ADHIKARI, 1065-1075
- Ayberk KAYA. Geotechnical investigations and remediation design for failure of tunnel portal section: a case study in northern Turkey, 1140-1160
- B. P RATHORE. See Rupal M. BRAHMBHATT, 128-141
- Badar GHAURI. See Chaman GUL, 2013-2027
- Bahram CHOUBIN. Watershed classification by remote sensing indices: A fuzzy c-means clustering approach, 2053-2063
- BARLYAEVA Tatiana. See MALYGINA Natalia, 46-59
- Beatrice CROSA LENZ. See Irene BOLLATI, 1023-1038
- BEHERA Mukunda Dev. See DAS Pulakesh, 2432-2447
- BERG Christian. See MÜLLER Jonas V, 806-810
- BHATTARAI Babu R. Shifting paradigms for

- Nepal's protected areas: history, challenges and relationships, 964-979
- BIAN Han-bian. See WU Guo-jun, 188-195
- BING Hai-jian. See XIANG Zhong-xiang, 1358-1372
- BING Hai-jian. See WU Yan-hong, 1591-1603
- Birgit BÜRZLE. See Niels SCHWAB, 453-473
- BÖHNER Jürgen. See DROLLINGER Simon, 843-858
- BOJKO Oskar. Labile and stabile soil organic carbon fractions in surface horizons of mountain soils – relationships with vegetation and altitude, 2391-2405
- BOUTROY Eric. See SOULE Bastien, 1490-1499
- BREMAN Elinor. See MÜLLER Jonas V, 806-810
- CAI Guo-jun. See MENG Lu-bo, 2581-2588
- CAI Ming-yong. See CAO Bo, 1624-1632
- CAI Wei-min. See ZHANG Bai-lin, 2540-2554
- CAO Bo, An investigation on changes in glacier mass balance and hypsometry for a small mountainous glacier in the northeastern Tibetan Plateau, 1624-1632
- CAO Jie. See YANG Ruo-wen, 2284-2294
- CAO Wei. Spatial variability and its main controlling factors of the permafrost soil-moisture on the northern-slope of Bayan Har Mountains in Qinghai-Tibet Plateau, 2406-2419
- CAO Yan-bo. See FAN Wen, 906-925
- CAVALLI Marco. GIS tools for preliminary debris-flow assessment at regional scale, 2498-2510
- Chalov SERGEY. See Gheorghe ROMANESCU, 2373-2390
- Chaman GUL. Using Landsat images to monitor changes in the snow-covered area of selected glaciers in northern Pakistan, 2013-2027
- Chang Heon LEE. See Hag Mo KANG, 1473-1489
- CHANG Rui-ying. See RAN Fei, 1889-1902
- CHEN An-an. See ZHANG Wei, 2295-2310
- CHEN Bi-xia. Community attitudes toward ecotourism development and environmental conservation in nature reserve: a case of Fujian Wuyishan National Nature Reserve, China, 1405-1418
- CHEN Chao. A dynamic model for exploring water-resource management scenarios in an inland arid area: Shanshan County, Northwestern China, 1039-1057
- CHEN Chen. See WANG Guo-yi, 94-105
- CHEN Geng. See QI Chang-guang, 1655-1665
- CHEN Guan. See QIAO Liang, 1113-1123
- CHEN Guo-peng. See XIAN Jun-ren, 346-355
- CHEN Guo-qing. See ZHU Lei, 2122-2133
- CHEN Hua-yong. See YAN Yan, 219-236
- CHEN Hua-yong. See LIU Yan, 1728-1738
- CHEN Jiang. See ZHANG Shao-jie, 1526-1536
- CHEN Jian-gang. See WANG Fei, 1951-1960
- CHEN Ji-pu. See YANG Ji-qing, 1174-1184
- CHEN Kun-Ting. See HU Gui-sheng, 1712-1727
- CHEN Liu-qin. Upper Cretaceous alluvial fan deposits in the Jianglangshan Geopark of Southeast China: implications for bedrock control on Danxia landform evolution, 926-935
- CHEN Ning-sheng. Mechanisms involved in triggering debris flows within a cohesive gravel soil mass on a slope: a case in SW China, 611-620
- CHEN Ning-sheng. See HU Gui-sheng, 1712-1727
- CHEN Ren-sheng. See YANG Yong, 2471-2483
- CHEN Sheng-shui. See ZHONG Qi-ming, 571-580
- CHEN Shi-hai. Propagation characteristics of vibration waves induced in surrounding rock by tunneling blasting, 2620-2630
- CHEN Su-chin. See YAN Yan, 219-236
- CHEN Tian-tian. Land cover change in different altitudes of Guizhou-Guangxi karst mountain area, China: patterns and drivers, 1873-1888
- CHEN Tie-lin. Analysis on velocity distribution and displacement along the profile of a slope using both empirical and analytical methods, 2589-2602
- CHEN Wei-zhong. See WU Guo-jun, 188-195
- CHEN Wen-hua. See YU Yan-ling, 316-324
- CHEN Xiao-qing. See YAN Yan, 219-236
- CHEN Xiao-qing. See WANG Fei, 1951-1960
- CHEN Xing-zhang. The formation of the Wulipo landslide and the resulting debris flow in Dujiangyan City, China, 1100-1112
- CHENG Dong-bing. Observation and modeling on irregular purple soil water infiltration process, 1076-1085

- CHENG Duo-xiang. See OUYANG Chao-jun, 1701-1711
- CHENG Xi-ping. See WANG Si-hai, 1350-1357
- CHIEN Yi-liang. See YAN Yan, 219-236
- CHOI Kwang Hee. See KIM Dong Eun, 716-730
- Chong Kyu LEE. See Hag Mo KANG, 1473-1489
- Choong Hyeon OH. See Hong Chul PARK, 1212-1228
- CHUNG Joo-sang. See HAN Hee, 492-500
- Clemente SCALISE. See Pasquale A. MARZILIANO, 1329-1340
- CREMA Stefano. See CAVALLI Marco, 2498-2510
- Cristian Constantin STOLERIU. See Gheorghe ROMANESCU, 2373-2390
- CUI Peng. See SU Li-jun, 1689-1700
- CUI Peng. See YAN Yan, 219-236
- CUI Sheng-hua. Rolling motion behavior of rockfall on gentle slope: an experimental approach, 1550-1562
- CUI Yi-fei. See CHEN Xing-zhang, 1100-1112
- CUI Yi-fei. Experimental study on the moving characteristics of fine grains in wide grading unconsolidated soil under heavy rainfall, 417-431
- D'AGOSTINO Vincenzo. See PASTORELLO Roberta, 621-635
- DAI De-fu. See LENG Xiao-peng, 1279-1291
- DAI Feng. See CHEN Tie-lin, 2589-2602
- DAI Fu-qiang. See ZHAO Ji-xia, 2484-2497
- DAI Wen-Kui. Phenotypic plasticity of floral traits and pollination adaption in an alpine plant *Pedicularis siphonantha* D. Don when transplanted from higher to lower elevation in Eastern Himalaya, 1995-2002
- Dalbeer Pharswan. See Vikram S. Negi, 403-416
- DAS Pulakesh. Forest fragmentation and human population varies logarithmically along elevation gradient in Hindu Kush Himalaya - utility of geospatial tools and free data set, 2432-2447
- David M. CAIRNS. See Parveen K. CHHETRI, 119-127
- DEEMS Jeffrey. See LÓPEZ-MORENO Juan I, 823-842
- DENG Dong-ping. Limit equilibrium method (LEM) of slope stability and calculation of comprehensive factor of safety with double strength-reduction technique, 2311-2324
- DENG Liu-bao. See MENG Sheng-wang, 1633-1641
- DENG Ming-feng. See CHEN Ning-sheng, 611-620
- DENG Qing-chun. See DING Lin, 674-693
- DENG Yu. See TAO Hui, 595-608
- DENG Zhao. See ZHONG Qi-ming, 571-580
- Desmond MANATSA. See Geoffrey MUKWADA, 205-218
- DÉTRAZ-MÉROZ Jacqueline. See MÜLLER Jonas V, 806-810
- DI Liping. See RAHMAN Md.Shahinoor, 1919-1937
- Dimitri FALK. See YU Kai-feng, 77-93
- Dimitris KALIAMPAKOS. See Lefkothea PAPADA, 1229-1240
- DING Hu. See ZHAO Wu-fan, 885-897
- DING Kun. See WANG Yan-xia, 2270-2283
- DING Lin. Morphology and controlling factors of the longitudinal profile of gullies in the Yuanmou dry-hot valley, 674-693
- DING Ming-tao. See HUANG Tao, 2137-2149
- DING Yong-jian. See LI Xiang-ying, 1577-1590
- DONG Jun. See YANG Tai-bao, 1776-1790
- DONG Lin-yao. See CHENG Dong-bing, 1076-1085
- DRAGIĆEVIĆ Slavoljub. See KOSTADINOV Stanimir, 2230-2245
- DROLLINGER Simon. Decreasing nutrient concentrations in soils and trees with increasing elevation across a treeline ecotone in Rolwaling Himal, Nepal, 843-858
- DU Ao. See TAO Hui, 595-608
- DU Cui. See MA Chao, 237-248
- DU Guo-liang. See ZHANG Yong-shuang, 1262-1278
- DU Guo-liang. Landslide susceptibility mapping using an integrated model of information value method and logistic regression in the Bailongjiang watershed, Gansu Province, China, 249-268
- DU Wen-han. See SHEN Yang, 369-381
- DUAN Xing-wu. A novel model to assess soil productivity in the dry-hot valleys of China, 705-715
- Dylan TATTI. See Kerstin ANSCHLAG, 662-673
- ENOMOTO Hiroyuki. See ZHANG Yong, 501-

- 512
- Enrico ZANOLETTI. See Irene BOLLATI, 1023-1038
- Eric C. BREVIK. See Jesús RODRIGO-COMINO, 1009-1022
- ERSCHBAMER Brigitta. See MÜLLER Jonas V, 806-810
- EWANE Basil Ewane. Tree-ring reconstruction of streamflow for Palgong Mountain forested watershed in southeastern South Korea, 60-76
- EWANE Basil Ewane. Influence of vegetation cover and other sources of variability on sediment and runoff response in a burned forest in South Korea, 296-315
- Fabio LOMBARDI. See Pasquale A. MARZILIANO, 1329-1340
- FAN Jian-rong. Geometrical feature analysis and disaster assessment of the Xinmo landslide based on remote sensing data, 1677-1688
- FAN Jing-hui. See LIU Guang, 859-869
- FAN Min. See SHEN Song-tao, 2003-2012
- FAN Shan-zhi. See LI Guo-yu, 356-368
- FAN Wen. Landslide susceptibility assessment using the certainty factor and analytic hierarchy process, 906-925
- FANG Hai-dong. See DING Lin, 674-693
- FANTI Riccardo. See SALVATICI Teresa, 636-648
- Farideh ATTAR. See Halime MORADI, 2257-2269
- FASSNACHT Steven R. See LÓPEZ-MORENO Juan I, 823-842
- Federica FIORUCCI. See Franny G. MURILLO-GARCÍA, 1241-1261
- FENG De-tai. See DUAN Xing-wu, 705-715
- Fikri BULUT. See Ayberk KAYA, 1140-1160
- Finu SHRESTHA. Decadal glacial lake changes in the Koshi basin, central Himalaya, from 1977 to 2010, derived from Landsat satellite images, 1969-1984
- FORT Noémie. See MÜLLER Jonas V, 806-810
- Francesca ARDIZZONE. See Franny G. MURILLO-GARCÍA, 1241-1261
- Francesco FIORILLO. See Nazzareno DIODATO, 1791-1800
- Frank LEHMKUHL. See YU Kai-feng, 77-93
- Franny G. MURILLO-GARCÍA. Hazard and population vulnerability analysis: a step towards landslide risk assessment, 1241-1261
- FRODELLA William. See SALVATICI Teresa, 636-648
- FROST J. D. See ZHAO Wei-hua, 2106-2121
- FU Bin. See LIU Ju, 2568-2580
- FU Na. See XIA Lu, 2028-2041
- FU Xiao. See LU Heng, 731-741
- FU Xiao-lin. See TANG Yang, 1292-1302
- FU Yu. See LI Guang-lu, 1373-1383
- FUCHS Michael. Lithological mapping with multispectral data – setup and application of a spectral database for rocks in the Balakot area, Northern Pakistan, 948-963
- Gabriele BROLL. See Kerstin ANSCHLAG, 662-673
- GAO Jing. See HE Jun-dong, 1563-1576
- GAO Shu-hui. Thermal recovery process of a backfilled open-pit in permafrost area at the Gulian strip coal mine in Northeast China, 2212-2229
- GAO Tan-guang. Stream temperature dynamics in Nam Co basin, southern Tibetan Plateau, 2458-2470
- GAO Xiao. See Finu SHRESTHA, 1969-1984
- GE Quan-sheng. See HUANG Tai, 2359-2372
- GE Yong-gang. See FAN Jian-rong, 1677-1688
- Geoffrey MUKWADA. *Acacia mearnsii* management in a South African National Parks: SWOT analysis using hot topics in biological invasion as a guide, 205-218
- George P MALANSON. Mixed signals in trends of variance in high-elevation tree ring chronologies, 1961-1968
- Gerardo VENTAFRIDDA. See Nazzareno DIODATO, 1791-1800
- Gerrit TOMBRINK. Flood events and their effects in a Himalayan mountain river: geomorphological examples from the Buri Gandaki Valley, Nepal, 1303-1316
- Gheorghe ROMANESCU. Geomorphologic map of the 1st Mutnaya River, Southeastern Kamchatka, Russia, 2373-2390
- GHIMIRE Suresh Kumar. See RANA Santosh Kumar, 558-570
- Ghulam MURTAZA. Factors affecting technical efficiency of small-scale apple farms in Balochistan Plateau, Pakistan, 782-794
- Giacomo SARTORI. See Kerstin ANSCHLAG,

- 662-673  
 Gianni BELLOCCHI. See Nazzareno DIODATO, 1791-1800  
 Giuliano MENGUZZATO. See Pasquale A. MARZILIANO, 1329-1340  
 Glenn T. THONG. See Imlirenla JAMIR, 1666-1676  
 GLINA BARTŁOMIEJ. See Gheorghe ROMANESCU, 2373-2390  
 GLINA BARTŁOMIEJ. See BOJKO Oskar, 2391-2405  
 GONG Li. See WANG Meng, 106-118  
 GONG Zhi-wen. See GU Li, 1839-1851  
 Gopal Bahadur THAPA. See Ghulam MURTAZA, 782-794  
 GRANADOS-RAMÍREZ Guadalupe Rebeca. See ALANÍS-ANAYA Rocío Marisol, 2511-2526  
 GU Jian-bo. See QIAN Jian-gu, 758-770  
 GU Li. Spatial patterns and storage composition of woody debris in a natural secondary forest dominated by *Pinus tabulaeformis* on Loess Plateau, China, 1839-1851  
 GU Tian-Feng. See WANG Xin-gang, 771-781  
 GU Xiao-qiang. See QIAN Jian-gu, 758-770  
 GUO Ai-guo. See KONG Ling-wei, 1194-1201  
 GUO Bing. Spatial and temporal change patterns of freeze-thaw erosion in the three-river source region under the stress of climate warming, 1086-1099  
 GUO Chang-bao. See ZHANG Yong-shuang, 1262-1278  
 GUO Chao-xu. See CUI Yi-fei, 417-431  
 GUO Chen-wen. Size and spatial distribution of landslides induced by the 2015 Gorkha earthquake in the Bhote Koshi river watershed, 1938-1950  
 GUO Fang-bin. See WANG Si-hai, 1350-1357  
 GUO Fu-sheng. See CHEN Liu-qin, 926-935  
 GUO Jin. See WANG Yong-yan, 325-335  
 GUO Peng. See QIAO Liang, 1113-1123  
 GUO Wei-wei. Structure and regeneration dynamics of three forest types at different succession stages of spruce – fir mixed forest in Changbai Mountain, northeastern China, 1814-1826  
 GUO Xiao-jun. See LI Jun, 2097-2105  
 GUO Yong-rui. See ZHANG Yu-ling, 2555-2567  
 GUO Yong-xing. See LI Long-qi, 936-947  
 GUTIERREZ. Néstor Mauricio. See ARAOS. José Miguel, 282-295  
 Hag Mo KANG. Changes and development plans in the mountain villages of South Korea: Comparison of the first and second national surveys, 1473-1489  
 Hagen S. FISCHER. See Yagya P. ADHIKARI, 1065-1075  
 HAIDER Naghmah. See FUCHS Michael, 948-963  
 Halime MORADI. Plant functional type approach for a functional interpretation of altitudinal vegetation zones in the Alborz Mts., Iran, 2257-2269  
 HAN Chun-tan. See YANG Yong, 2471-2483  
 HAN Han. See HUANG You-you, 1985-1994  
 HAN Hee. Selecting suitable sites for mountain ginseng (*Panax ginseng*) cultivation by using geographically weighted logistic regression, 492-500  
 HAN Tian-ding. See LI Xiang-ying, 1577-1590  
 HAN Xu. See DUAN Xing-wu, 705-715  
 HAN Yong. Effects of rainfall regime and its character indices on soil loss at loessial hillslope with ephemeral gully, 527-538  
 Haroon SAJJAD. See Meheebub SAHANA, 2150-2167  
 HE Da-ming. See YU Yan-ling, 316-324  
 HE Dong-jin. See WU Li-yun, 336-345  
 HE Jian-qiao. See ZHANG Wei, 2295-2310  
 HE Jian-xian. See WANG Yun-sheng, 2337-2347  
 HE Jun-dong. Adaptations of the floral characteristics and biomass allocation patterns of *Gentiana hexaphylla* to the altitudinal gradient of the eastern Qinghai-Tibet Plateau, 1563-1576  
 HE Lin-lin. Practical method and application study for predicting cyclic accumulative deformations of the saturated soft clay, 2348-2358  
 HE Na. See CHEN Ning-sheng, 611-620  
 HE Ran. See YANG Pei-feng, 2082-2096  
 HE Rui-xia. See GAO Shu-hui, 2212-2229  
 HE Shou-jia. See ZHAO Ji-xia, 2484-2497  
 HE Si-ming. See LIU Wei, 2168-2181  
 HE Si-ming. See OUYANG Chao-jun, 1701-1711  
 HE Si-ming. See LEI Xiao-qin, 2603-2619  
 HE Xiao-li. See XIANG Zhong-xiang, 1358-1372

- HE Yi. See YANG Tai-bao, 1776-1790
- HE Yu-xin. See LU Heng, 731-741
- HE Zhong-sheng. See XU Dao-wei, 2246-2256
- Heike VIBRANS. See P Mayte S. JIMÉNEZ-NORIEGA, 2182-2199
- Heon-Ho LEE. See EWANE Basil Ewane, 60-76
- Hesam DEHGHANI. See Nima BABANOURI, 432-441
- HIROTA Isao. Local records of long-term dynamics of bamboo gregarious flowering in northern Laos and regional synchronicity of *Dendrocalamus membranaceus* in two flowering sites, 1058-1064
- Hong Chul PARK. Flora, life form characteristics, and plan for the promotion of biodiversity in South Korea's Globally Important Agricultural Heritage System, the traditional Gudeuljang irrigated rice terraces in Cheongsando, 1212-1228
- HONG Jiang-tao. See MA Xing-xing, 1615-1623
- HONG Yong. See LENG Xiao-peng, 1279-1291
- HOU Hai-bo. See YANG Pei-feng, 2082-2096
- HOU Ru-ji. See ZHANG Jia-ming, 474-491
- HOU Tian-xing. An estimation model for the fragmentation properties of brittle rock block due to the impacts against an obstruction, 1161-1173
- HU Chen-qi. See HU Chun-sheng, 549-557
- HU Chun-sheng. Dating of the topmost terrace in the Jingxian Basin, Anhui Province: an indication of the establishment of the Qingyijiang River, 549-557
- HU Fan-sheng. See YANG Tai-bao, 1776-1790
- HU Gui-sheng. Debris flow susceptibility analysis based on the combined impacts of antecedent earthquakes and droughts: a case study for cascade hydropower stations in the upper Yangtze River, China, 1712-1727
- HU Jin-ming. See DUAN Xing-wu, 705-715
- HU Jin-ming. See YANG Ruo-wen, 2284-2294
- HU Kai-heng. See SU Li-jun, 1689-1700
- HU Kai-heng. See LIU Yan, 1728-1738
- HU Shuai-wei. See CHEN Shi-hai, 2620-2630
- HU Tao. A catastrophic debris flow in the Wenchuan Earthquake area, July 2013: characteristics, formation, and risk reduction, 15-30
- HU Zhao-yong. See SUN Xiang-yang, 142-157
- HU Zheng. Active earth pressure acting on retaining wall considering anisotropic seepage effect, 1202-1211
- HUANG Bo-lin. Wave attenuation mechanism of cross-plates applied in landslide-induced tsunami in river course, 649-661
- HUANG Mao-song. See QIAN Jian-gu, 758-770
- HUANG Mei. See SUN Xiang-yang, 142-157
- HUANG Qi. See CHEN Ning-sheng, 611-620
- HUANG Run-qiu. See HU Tao, 15-30
- HUANG Run-qiu. See CUI Sheng-hua, 1550-1562
- HUANG Run-qiu. See ZHAO Wei-hua, 2106-2121
- HUANG Run-qiu. See ZHU Lei, 2122-2133
- HUANG Tai. Livelihood differentiation between two villages in Yesanpo Tourism District in China, 2359-2372
- HUANG Tao. Numerical simulation of a high-speed landslide in Chenjiaba, Beichuan, China, 2137-2149
- HUANG Ting-fa. See LIAO Jun-tao, 1852-1862
- HUANG Ya-dong. See GAO Shu-hui, 2212-2229
- HUANG Yi-dan. See GUO Chen-wen, 1938-1950
- HUANG You-you. Plant community composition and interspecific relationships among dominant species on a post-seismic landslide in Hongchun Gully, China, 1985-1994
- HUO Miao. Effects of a flexible net barrier on the dynamic behaviours and interception of debris flows in mountainous areas, 1903-1918
- Hyun KIM. See Hag Mo KANG, 1473-1489
- I. M. BAHUGUNA. See Rupal M. BRAHMBHATT, 128-141
- Il'ya A. PETROV. See Viacheslav I. KHARUK, 442-452
- Imlirenla JAMIR. Evaluation of potential surface instability using finite element method in Kharsali Village, Yamuna Valley, Northwest Himalaya, 1666-1676
- IQBAL Javed. See DU Guo-liang, 249-268
- IQBAL Javed. See CHEN Ning-sheng, 611-620
- Irasema ALCÁNTARA-AYALA. See Franny G. MURILLO-GARCÍA, 1241-1261
- Irene BOLLATI. Geomorphological mapping for the valorization of the Alpine environment. A methodological proposal tested in the Loana Valley (Sesia Val Grande Geopark, Western

- Italian Alps), 1023-1038
- JANG Kwang-min. See HAN Hee, 492-500
- Jean-Michel GOBAT, See Kerstin ANSCHLAG, 662-673
- Jeffrey S. KARGEL. See Rupal M. BRAHMBHATT, 128-141
- Jens OLDELAND. See Niels SCHWAB, 453-473
- Jens OLDELAND. See Halime MORADI, 2257-2269
- Jesús RODRIGO-COMINO. Assessment of agri-spillways as a soil erosion protection measure in Mediterranean sloping vineyards, 1009-1022
- JI Lei. See GUO Wei-wei, 1814-1826
- JI Qin. A simple method to extract glacier length based on Digital Elevation Model and glacier boundaries for simple basin type glacier, 1776-1790
- JI Zhi-rong. See WU Li-yun, 336-345
- JIA Quan-quan. See MENG Sheng-wang, 1633-1641
- JIANG Guang-hui. See ZHANG Bai-lin, 2540-2554
- JIANG Guan-lu. See ZHANG Chong-lei, 2325-2336
- JIANG Lin. See GUO Bing, 1086-1099
- Jill F. JOHNSTONE. See LIU Bo, 1317-1328
- JIN Hui-jun. See GAO Shu-hui, 2212-2229
- JIN Long-de. See ZHAO Wei-hua, 2106-2121
- Jin Taek KANG. See Nova D. DOYOG, 1341-1349
- JIN Tian-tian. See WANG Meng, 106-118
- Johanna DIWA. See Mario A. SORIANO Jr., 1455-1472
- Johannes B. RIES. See Jesús RODRIGO-COMINO, 1009-1022
- Jol HAMDAN. See Amir Hossein JAFARZADEH-HAGHIGHI, 1763-1775
- José D. RUIZ-SINOGA. See Jesús RODRIGO-COMINO, 1009-1022
- Joseph K. W. HILL. Supporting farmer-managed irrigation systems in the Shigar valley, Karakorum: Role of the government and Aga Khan Rural Support Programme, 2064-2081
- JU Neng-pan. See LI Long-qi, 936-947
- Jürgen BÖHNER. See Niels SCHWAB, 453-473
- Jusop SHAMSHUDDIN. See Amir Hossein JAFARZADEH-HAGHIGHI, 1763-1775
- KABALA Cezary. See BOJKO Oskar, 2391-2405
- KADIORI Edwin Luguba. See DAI Wen-Kui, 1995-2002
- Kadir KARAMAN. See Ayberk KAYA, 1140-1160
- KADOTA Tsutomu. See ZHANG Yong, 501-512
- KALRA Ajay. See CHEN Chao, 1039-1057
- KANG Mu-yi. See WANG Guo-yi, 94-105
- KANG Shi-chang. See LI Xiang-ying, 1577-1590
- KANG Shi-chang. See Chaman GUL, 2013-2027
- KANG Shi-chang. See ZHANG Wei, 2295-2310
- KANG Shi-chang. See GAO Tan-guang, 2458-2470
- KANG Xiao-bing. Developing a risk assessment system for gas tunnel disasters in China, 1751-1762
- KANG Xin-gang. See GUO Wei-wei, 1814-1826
- KANG Yan-rui. See SUN Chang-bin, 1445-1453
- Kapil K KHADKA. See Ranjit PANDEY, 1384-1390
- Karim SOLAIMANI. See Bahram CHOUBIN, 2053-2063
- Kenneth J. RANSON. See Viacheslav I. KHARUK, 442-452
- Kerstin ANSCHLAG. Vegetation-based bioindication of humus forms in coniferous mountain forests, 662-673
- Khan Zaib JADOON. See Asam FARID, 158-174
- KIM Dong Eun. Role of debris flow on the change of  $^{10}\text{Be}$  concentration in rapidly eroding watersheds: a case study on the Seti River, central Nepal, 716-730
- KOBL Timo. See DROLLINGER Simon, 843-858
- KONG Ling-wei. Effect of drying environment on engineering properties of an expansive soil and its microstructure, 1194-1201
- KONONOVA Nina. See MALYGINA Natalia, 46-59
- KOSTADINOV Stanimir. Torrential flood prevention in the Kolubara river basin, 2230-2245
- Krishna B. SHRESTHA. See Parveen K. CHHETRI, 119-127
- Krishna UPADHAYA. See Aabid Hussain MIR, 1500-1512
- Kwangchol KIM, Using leaf area index (LAI) to assess vegetation response to drought in Yunnan province of China, 1863-1872
- Kyu-Won SIM. See Yunseon CHOE, 2527-2539
- LAI Wen-li. Waterlogging risk assessment based

- on self-organizing map (SOM) artificial neural networks: a case study of an urban storm in Beijing, 898-905
- Lalrinpuia VANGCHHIA. See Vishwambhar Prasad SATI, 795-805
- LAMBELET-HAUETER Catherine. See MÜLLER Jonas V, 806-810
- LAN Bo. See ZHANG Dong-liang, 2200-2211
- Laura CAPLINS. Collecting *Ophiocordyceps sinensis*: an emerging livelihood strategy in the Garhwal, Indian Himalaya, 390-402
- Lauro LÓPEZ-MATA. See P Mayte S. JIMÉNEZ-NORIEGA, 2182-2199
- LE ROUX. Jacobus Philiphus. See ARAOS. José Miguel, 282-295
- LEE Dukjae. A structural relationship between place attachment and intention to conserve landscapes – a case study of Harz National Park in Germany, 998-1007
- LEE Heon-Ho. See EWANE Basil Ewane, 296-315
- LEE Ju-Hyoung. See LEE Dukjae, 998-1007
- LEFEVRE Brice. See SOULE Bastien, 1490-1499
- Lefkothea PAPADA. Energy poverty in Greek mountainous areas: a comparative study, 1229-1240
- LEGORRETA-PAULÍN Gabriel. See ALANÍS-ANAYA Rocío Marisol, 2511-2526
- LEI Xiao-qin. Hydro-mechanical analysis of rainfall-induced fines migration process within unsaturated soils, 2603-2619
- LEI Yu. See SU Li-jun, 1689-1700
- LENG Xiao-peng. Debris flows monitoring and localization using infrasonic signals, 1279-1291
- LI Bai-qiao. See LI Guang-lu, 1373-1383
- LI Bin. See LI Zhi-qiang, 31-45
- LI De-wen. See SUN Chang-bin, 1445-1453
- LI Feng. See ZHANG Jia-ming, 474-491
- LI Guang-lu. Soil detachment and transport under the combined action of rainfall and runoff energy on shallow overland flow, 1373-1383
- LI Guo-yu. Effects of freeze-thaw cycle on engineering properties of loess used as road fills in seasonally frozen ground regions, North China, 356-368
- LI Huai-you. See XIA Lu, 2028-2041
- LI Jing. See CAO Wei, 2406-2419
- LI Jun. High-efficiency calculation method for watershed rainfall-runoff routing using one-dimensional dynamic wave equations, 2097-2105
- LI Lian-chong. Interaction between anti-shear galleries and surrounding rock in the right-bank slope of Dagangshan hydropower station, 1428-1444
- LI Liang. See DENG Dong-ping, 2311-2324
- LI Long-guo. See LU Heng, 731-741
- LI Long-qi. Effectiveness of Fiber Bragg Grating monitoring in the centrifugal model test of soil slope under rainfall conditions, 936-947
- LI Mao-biao. See WANG Yan-xia, 2270-2283
- LI Nai-wen. See LU Heng, 731-741
- LI Qiang. See KANG Xiao-bing, 1751-1762
- LI Qing-shan. See KANG Xiao-bing, 1751-1762
- LI Rui. See XIANG Zhong-xiang, 1358-1372
- LI Shu-cai. See LI Zhi-qiang, 31-45
- LI Shu-zhao. See HE Lin-lin, 2348-2358
- LI Tian-bin. See MENG Lu-bo, 2581-2588
- LI Wei-zhong. See GU Li, 1839-1851
- LI Xiang-ying. Seasonal variations of organic carbon and nitrogen in the upper basins of Yangtze and Yellow Rivers, 1577-1590
- LI Xin-po. See LEI Xiao-qin, 2603-2619
- LI Ya-jun. See QIAO Liang, 1113-1123
- LI Yao-lin. See XIA Lu, 2028-2041
- LI Zhi-qiang. Deformation features and failure mechanism of steep rock slope under the mining activities and rainfall, 31-45
- LI Zong-shan. See WANG Meng, 106-118
- LIAN Bao-qin. See WANG Xin-gang, 771-781
- LIANG Jian-hong. See WU Yan-hong, 1591-1603
- LIAO Jun-tao. Seasonal waterbird population changes in Lashihai Lake in northwest Yunnan, China, 1852-1862
- LIN Wei. Using modified Soil Conservation Service curve number method to simulate the role of forest in flood control in the upper reach of the Tingjiang River in China, 1-14
- LIU Bin. Vertical patterns in plant diversity and their relations with environmental factors on the southern slope of the Tianshan Mountains (middle section) in Xinjiang (China), 742-757
- LIU Bo. Understory vascular plant community assembly in relation to time-since-fire and environmental variables in a Chinese boreal



- forest, 1317-1328
- LIU Chao. See LU Heng, 731-741
- LIU Chao. See SUN Pi-ling, 980-997
- LIU Dun-long. See LENG Xiao-peng, 1279-1291
- LIU En-long. See CHEN Tie-lin, 2589-2602
- LIU En-long. See LEI Xiao-qin, 2603-2619
- LIU Gang-cai. See DING Lin, 674-693
- LIU Gang-cai. See ZHAO Ji-xia, 2484-2497
- LIU Guang. Monitoring elevation change of glaciers on Geladandong Mountain using TanDEM-X SAR interferometry, 859-869
- LIU Guo-hu. See WANG Meng, 106-118
- LIU Han-long. See SHEN Yang, 369-381
- LIU Hui. See DING Lin, 674-693
- LIU Jia-ming. See TAO Hui, 595-608
- LIU Jiao. See CHEN Tie-lin, 2589-2602
- LIU Jin-fu. See XU Dao-wei, 2246-2256
- LIU Ju. Agricultural opportunity costs assessment based on planting suitability: a case study in a mountain county in southwest China, 2568-2580
- LIU Jun-feng. See YANG Yong, 2471-2483
- LIU Lei. See TANG Yang, 1292-1302
- LIU Mei. See HU Gui-sheng, 1712-1727
- LIU Qiao. See QIAN Jing, 539-548
- LIU Qi-jing. See MENG Sheng-wang, 1633-1641
- LIU Qing-guo. See SUN Pi-ling, 980-997
- LIU Rong-Kun. See HU Gui-sheng, 1712-1727
- LIU Rui. See SUN Chang-bin, 1445-1453
- LIU Shao-chen. See HU Chun-sheng, 549-557
- LIU Shao-quan. See CHEN Tian-tian, 1873-1888
- LIU Shou-jiang. See HUANG You-you, 1985-1994
- LIU Su-hong. See Kwangchol KIM, 1863-1872
- LIU Wei. Simulation of two-phase debris flow scouring bridge pier, 2168-2181
- LIU Xing-zong. See LI Lian-chong, 1428-1444
- LIU Xin-you. See YU Yan-ling, 316-324
- LIU Yan. The properties of dilute debris flow and hyper-concentrated flow in different flow regimes in open channels, 1728-1738
- LIU Yin-zhan. See XIAN Jun-ren, 346-355
- LIU Zhang-wen. See YANG Yong, 2471-2483
- LÓPEZ-MORENO Juan I. Using very long-range terrestrial laser scanner to analyze the temporal consistency of the snowpack distribution in a high mountain environment, 823-842
- LU Cheng-xue. See MENG Sheng-wang, 1633-1641
- LU Heng. Cultivated land information extraction in UAV imagery based on deep convolutional neural network and transfer learning, 731-741
- LU Xu-yang. See MA Xing-xing, 1615-1623
- LU Ya-feng. See LIU Ju, 2568-2580
- LUO Dong-liang. See GAO Shu-hui, 2212-2229
- LUO Ji. See RAN Fei, 1889-1902
- LUO Jian. See XU Xiang, 694-704
- LUO Li-ming. See PAN Ying, 1604-1614
- LUO Rong-zhang. See YANG Ji-qing, 1174-1184
- LUO Sheng. See KANG Xiao-bing, 1751-1762
- LUO Wei. See GUO Bing, 1086-1099
- LUO Yong-hong. See WANG Yun-sheng, 2337-2347
- MA Athen. See XU Xiang, 694-704
- MA Chao. See YANG Ping-ping, 2042-2052
- MA Chao. Comparison of the entrainment rate of debris flows in distinctive triggering conditions, 237-248
- MA Ke. See LI Lian-chong, 1428-1444
- MA Wei. See LI Guo-yu, 356-368
- MA Xing-xing. Impacts of warming on root biomass allocation in alpine steppe on the north Tibetan Plateau, 1615-1623
- Maan B. ROKAYA. See Yagya P. ADHIKARI, 1065-1075
- Mahmoud HABIBNEJAD ROSHAN. See Bahram CHOUBIN, 2053-2063
- Malihe ERFANI. Modeling of forest soil and litter health using disturbance and landscape heterogeneity indicators in northern Iran, 1801-1813
- MALYGINA Natalia. Influence of atmospheric circulation on precipitation in Altai Mountains, 46-59
- Manuela PELFINI. See Irene BOLLATI, 1023-1038
- MAO Ke-biao. See LIU Guang, 859-869
- MARCHI Lorenzo. See CAVALLI Marco, 2498-2510
- MARGREITER Vera. See MÜLLER Jonas V, 806-810
- Maria L. DVINSKAYA. See Viacheslav I. KHARUK, 442-452
- Mariaelena CAMA. See Gheorghe ROMANESCU, 2373-2390

- Mario A. SORIANO Jr. Local perceptions of climate change and adaptation needs in the Ifugao Rice Terraces (Northern Philippines), 1455-1472
- MARKIEWICZ Maciej. See BOJKO Oskar, 2391-2405
- MAS Jean François. See ALANÍS-ANAYA Rocío Marisol, 2511-2526
- Mateul HAQ. See Chaman GUL, 2013-2027
- Mauro ROSSI. See Franny G. MURILLO-GARCÍA, 1241-1261
- Mehebab SAHANA. Evaluating effectiveness of frequency ratio, fuzzy logic and logistic regression models in assessing landslide susceptibility: a case from Rudraprayag district, India, 2150-2167
- MENDYK Łukasz. See BOJKO Oskar, 2391-2405
- MENG Chun-fang. See XIA Lu, 2028-2041
- MENG Jing-hui. See GUO Wei-wei, 1814-1826
- MENG Lu-bo. Temperature effects on the mechanical properties of slates in triaxial compression test, 2581-2588
- MENG Sheng-wang. Spatial distribution and dynamics of carbon storage in natural *Larix gmelinii* forest in Daxing'anling mountains of Inner Mongolia, northeastern China, 1633-1641
- MENG Xing-min. See QIAO Liang, 1113-1123
- MIAO Yan-jun. See PAN Ying, 1604-1614
- Michael A. SCHUETT. See Yunseon CHOE, 2527-2539
- Michael MAERKER. See Gheorghe ROMANESCU, 2373-2390
- Michael MÜLLER. See Niels SCHWAB, 453-473
- MICHELINI Tamara. See PASTORELLO Roberta, 621-635
- Mika Sillanpää. See LI Xiang-ying, 1577-1590
- MOMBRIAL Florian. See MÜLLER Jonas V, 806-810
- MONDONI Andrea. See MÜLLER Jonas V, 806-810
- MORÁN-TEJEDA Enrique. See LÓPEZ-MORENO Juan I, 823-842
- MORELLI Stefano. See SALVATICI Teresa, 636-648
- MORIS Jose V. Alternative stable states in mountain forest ecosystems: the case of European larch (*Larix decidua*) forests in the western Alps, 811-822
- MOSER Michael. See WIEDENMANN Johannes, 1513-1525
- MOTTA Renzo. See MORIS Jose V, 811-822
- MU Yan-hu. See LI Guo-yu, 356-368
- Muhammad Asim IQBAL. See Asam FARID, 158-174
- Muhammad SHAFIQUE. See Asam FARID, 158-174
- MÜLLER Jonas V. The Alpine Seed Conservation and Research Network – a new initiative to conserve valuable plant species in the European Alps, 806-810
- MÜLLER Michael. See DROLLINGER Simon, 843-858
- MURTHY Manchiraju Sri Ramachandra. See DAS Pulakesh, 2432-2447
- Narendra Raj KHANAL. See Finu SHRESTHA, 1969-1984
- Nazzareno DIODATO. Case study for investigating groundwater and the future of mountain spring discharges in Southern Italy, 1791-1800
- Niels HELLOWIG. See Kerstin ANSCHLAG, 662-673
- Niels SCHWAB. Implications of tree species – environment relationships for the responsiveness of Himalayan krummholz treelines to climate change, 453-473
- Nima BABANOURI. Investigating a potential reservoir landslide and suggesting its treatment using limit-equilibrium and numerical methods, 432-441
- NING Kai. See LI Zhi-qiang, 31-45
- Norhazlin ZAINUDDIN. See Amir Hossein JAFARZADEH-HAGHIGHI, 1763-1775
- Nova D. DOYOG. Compatible taper and stem volume equations for *Larix kaempferi* (Japanese larch) species of South Korea, 1341-1349
- NOVKOVIĆ Ivan. See KOSTADINOV Stanimir, 2230-2245
- OHATA Tetsuo. See ZHANG Yong, 501-512
- OU Zhao-rong. Regional ecological security and diagnosis of obstacle factors in underdeveloped regions: a case study in Yunnan Province, China, 870-884
- OUYANG Chao-jun. Numerical modeling and

- dynamic analysis of the 2017 Xinmo Landslide in Maoxian County, China, 1701-1711
- P Mayte S. JIMÉNEZ-NORIEGA. Anatomical variation of five plant species along an elevation gradient in Mexico City basin within the Trans-Mexican Volcanic Belt, Mexico, 2182-2199
- PAGACZ-KOSTRZEWA Magdalena. See BOJKO Oskar, 2391-2405
- PAGITZ Konrad. See MÜLLER Jonas V, 806-810
- PAN Bao-tian. See CAO Bo, 1624-1632
- PAN Feng. See YU Yan-ling, 316-324
- PAN Ying. Climatic and geographic factors affect ecosystem multifunctionality through biodiversity in the Tibetan alpine grasslands, 1604-1614
- Paolo TAROLLI. See FAN Jian-rong, 1677-1688
- PAPINA Tatiana. See MALYGINA Natalia, 46-59
- Parveen K. CHHETRI. Topography and human disturbances are major controlling factors in treeline pattern at Barun and Manang area in the Nepal Himalaya, 119-127
- Pasquale A. MARZILIANO. Forest structure of a maple old-growth stand: a case study on the Apennines mountains (Southern Italy), 1329-1340
- PASTORELLO Roberta. On the criteria to create a susceptibility map to debris flow at a regional scale using Flow-R, 621-635
- Paweł ZAGOŹDŹON. See Wojciech PUSZ, 2448-2457
- PAZZI Veronica. See SALVATICI Teresa, 636-648
- PEI Xiang-jun. See CUI Sheng-hua, 1550-1562
- PENG Gui-hong. See LIAO Jun-tao, 1852-1862
- PENG Li. See CHEN Tian-tian, 1873-1888
- PENG Xiong-zhi. See YU Fang-wei, 1739-1750
- Perviez KHALID. See Asam FARID, 158-174
- Peter MARSHALL. See XU Dao-wei, 2246-2256
- PETROVIĆ M. Ana. See KOSTADINOV Stanimir, 2230-2245
- Pitamber P. Dhyani. See Vikram S. Negi, 403-416
- PORRO Francesco. See MÜLLER Jonas V, 806-810
- POUDEL Buddi S. See BHATTARAI Babu R, 964-979
- Pradeep Kumar MOOL. See Finu SHRESTHA, 1969-1984
- Prakash BHATTARAI. See Yagya P. ADHIKARI, 1065-1075
- Puja JHA. See Ranjit PANDEY, 1384-1390
- QI Chang-guang. Measurement on soil deformation caused by expanded-base pile in transparent soil using particle image velocimetry (PIV), 1655-1665
- QI Ying. See MENG Sheng-wang, 1633-1641
- QIAN Feng. See CHENG Dong-bing, 1076-1085
- QIAN Jian-gu. Discrete numerical modeling of granular materials considering crushability, 758-770
- QIAN Jing. Organic carbon losses by eroded sediments from sloping vegetable fields in South China, 539-548
- QIAO Liang. Effect of rainfall on a colluvial landslide in a debris flow valley, 1113-1123
- QIN Fa-chao. See DING Lin, 674-693
- QIN Xiang. See GAO Tan-guang, 2458-2470
- QIN Yan. See YANG Tai-bao, 1776-1790
- QIU Zhen-mian. See CHEN Bi-xia, 1405-1418
- Rafał OGÓREK. See Wojciech PUSZ, 2448-2457
- RAHMAN Md. Shahinoor. Landslide initiation and runout susceptibility modeling in the context of hill cutting and rapid urbanization: a combined approach of weights of evidence and spatial multi-criteria, 1919-1937
- Rajendra Bahadur SHRESTHA. See Finu SHRESTHA, 1969-1984
- Rajesh D. SHAH. See Rupal M. BRAHMBHATT, 128-141
- Rakesh K. Maikhuri. See Vikram S. Negi, 403-416
- Ram Prasad CHAUDHARY. See Niels SCHWAB, 453-473
- RAN Fei. Allometric equations of select tree species of the Tibetan Plateau, China, 1889-1902
- RANA Hum Kala. See RANA Santosh Kumar, 558-570
- RANA Santosh Kumar. Predicting the impact of climate change on the distribution of two threatened Himalayan medicinal plants of Liliaceae in Nepal, 558-570
- Ranjit PANDEY. Elevational distribution of butterflies in the Himalayas: a case study from

- Langtang National Park, Nepal, 1384-1390
- RANJITKAR Sailesh. See RANA Santosh Kumar, 558-570
- RAZZAK Asif. See FUCHS Michael, 948-963
- REN Zhe. See ZHANG Jia-ming, 474-491
- REN Zhe. See YANG Ji-qing, 1174-1184
- REVUELTO Jesús. See LÓPEZ-MORENO Juan I, 823-842
- REYNIER Véronique. See SOULE Bastien, 1490-1499
- Robert J. ZOMER. See Kwangchol KIM, 1863-1872
- ROHN Joachim. See WIEDENMANN Johannes, 1513-1525
- RONG Li. See DUAN Xing-wu, 705-715
- RONG Qi-guo. See WANG Xiang-rong, 175-187
- ROSSI Graziano. See MÜLLER Jonas V, 806-810
- Rupal M. BRAHMBHATT. Significance of glaciomorphological factors in glacier retreat: a case study of part of Chenab basin, Himalaya, 128-141
- SADIQ Simon. See FUCHS Michael, 948-963
- Sailesh RANJITKAR. See Kwangchol KIM, 1863-1872
- SALVATICI Teresa. Debris flow hazard assessment by means of numerical simulations: implications for the Rotolon creek valley (Northern Italy), 636-648
- Samjwal Ratna BAJRACHARYA. See Finu SHRESTHA, 1969-1984
- SANMIGUEL-VALLELADO Alba. See LÓPEZ-MORENO Juan I, 823-842
- Sarah J. HALVORSON. See Laura CAPLINS, 390-402
- SCHICKHOFF Udo. See DROLLINGER Simon, 843-858
- SCHOLTEN Thomas. See DROLLINGER Simon, 843-858
- SCHWAB Niels. See DROLLINGER Simon, 843-858
- SCHWAGER Patrick. See MÜLLER Jonas V, 806-810
- SEONG Yeong Bae. See KIM Dong Eun, 716-730
- Sergei T. IM. See Viacheslav I. KHARUK, 442-452
- SHANG Jian-guo. See GAO Tan-guang, 2458-2470
- Shaukat ALI. See Chaman GUL, 2013-2027
- SHE Tao. See HUANG Tao, 2137-2149
- SHEN Song-tao. Classification of plant functional types based on the nutrition traits: a case study on alpine meadow community in the Zoigê Plateau, 2003-2012
- SHEN Xiao-ming. See SUN Chang-bin, 1445-1453
- SHEN Yang. Influence of principal stress rotation of unequal tensile and compressive stress amplitudes on characteristics of soft clay, 369-381
- SHEN Yong-ping. See ZHANG Wei, 2295-2310
- SHENG Yu. See CAO Wei, 2406-2419
- Sher MUHAMMAD. See Chaman GUL, 2013-2027
- SHI Pei-li. See ZHAO Guang-shuai, 1827-1838
- SHI Zhong-lin. See WANG Yong-yan, 325-335
- Shinny Thakur. See Vikram S. Negi, 403-416
- SHIRAKAWA Tatsuo. See ZHANG Yong, 501-512
- SHRESTHA Krishna Kumar. See RANA Santosh Kumar, 558-570
- SHU Cheng-qiang. See DING Lin, 674-693
- SHU Ji-cheng. See ZHANG Ding-wen, 581-594
- Silvia Eleonora ANGILERI. See Gheorghe ROMANESCU, 2373-2390
- SINGH Sartajvir. Response of fuzzy clustering on different threshold determination algorithms in spectral change vector analysis over Western Himalaya, India, 1391-1404
- SONG Chun-lin. See SUN Xiang-yang, 142-157
- SONG Xiao-yu. See XIA Lu, 2028-2041
- SONG Yao-xuan. See YANG Yong, 2471-2483
- Soo Im CHOI. See Hag Mo KANG, 1473-1489
- SOULE Bastien. Who is at risk in the French mountains? Profiles of the accident victims in outdoor sports and mountain recreation, 1490-1499
- Srikantha HERATH. See Mario A. SORIANO Jr., 1455-1472
- Stefan WIRTZ. See Jesús RODRIGO-COMINO, 1009-1022
- STEFANOVIĆ Tomisav. See KOSTADINOV Stanimir, 2230-2245
- Stephen Philip WILKINSON. See HU Zheng, 1202-1211
- SU Feng-huan. See FAN Jian-rong, 1677-1688

- SU Li-jun. Characteristics and triggering mechanism of Xinmo landslide on 24 June 2017 in Sichuan, China, 1689-1700
- SU Li-jun. See YU Fang-wei, 1739-1750
- SU Li-jun. See ZHANG Chong-lei, 2325-2336
- Sudan Bikash MAHARJAN. See Finu SHRESTHA, 1969-1984
- SUN Bei. See CHENG Dong-bing, 1076-1085
- SUN Chang-bin. Holocene activity evidence on the southeast boundary fault of Heqing basin, middle segment of Heqing-Eryuan fault zone, West Yunnan Province, China, 1445-1453
- SUN Hong-yang. See WU Yan-hong, 1591-1603
- SUN Jian-ping. See ZHANG Ding-wen, 581-594
- Sun Joo LEE. See Nova D. DOYOG, 1341-1349
- SUN Pi-ling. Spatiotemporal evolution and driving forces of changes in rural settlements in the poverty belt around Beijing and Tianjin: a case study of Zhangjiakou city, Hebei Province, 980-997
- SUN Pi-ling. See ZHANG Bai-lin, 2540-2554
- SUN Shu-li. See WANG Xiang-rong, 175-187
- SUN Xiang-yang. Effect of climate change on seasonal water use efficiency in subalpine *Abies fabri*, 142-157
- SUN Xiao. See WANG Kui, 382-389
- SUN Yong-yu. See OU Zhao-rong, 870-884
- Sung Yong KIM. See Nova D. DOYOG, 1341-1349
- TAKEUCHI Nozomu. See ZHANG Yong, 501-512
- TALWAR Rajneesh. See SINGH Sartajvir, 1391-1404
- TAN Yong. See WU Li-yun, 336-345
- TANG Chuan. See HUANG You-you, 1985-1994
- TANG Guo-an. See ZHAO Wu-fan, 885-897
- TANG Jia-liang. See XIAO Yi, 2420-2431
- TANG Yang. Dynamic assessment of rainfall-induced shallow landslide hazard, 1292-1302
- TANOLI Javed Iqbal. See HU Gui-sheng, 1712-1727
- TAO Hui. Tourism sectorization opportunity spectrum model and space partition of tourism urbanization area: a case of the Mayangxi ecotourism area, Fujian province, China, 595-608
- Teresa TERRAZAS. See P Mayte S. JIMÉNEZ-NORIEGA, 2182-2199
- Thomas SCHOLTEN. See Niels SCHWAB, 453-473
- TIAN Shu-jun. See HUANG Tao, 2137-2149
- Tomasz DUDEK. Recreational potential as an indicator of accessibility control in protected mountain forest areas, 1419-1427
- TREVISANI Sebastiano. See CAVALLI Marco, 2498-2510
- TU Yan-li. See PAN Ying, 1604-1614
- Udo SCHICKHOFF. See Niels SCHWAB, 453-473
- Umesh PATHAK. See Ranjit PANDEY, 1384-1390
- VACCHIANO Giorgio. See MORIS Jose V, 811-822
- Vahid ETEMAD. See Malihe ERFANI, 1801-1813
- Viacheslav I. KHARUK. Tree wave migration across an elevation gradient in the Altai Mountains, Siberia, 442-452
- Vikram GUPTA. See Imlirenla JAMIR, 1666-1676
- Vikram S. Negi. Climate change impact in the Western Himalaya: people's perception and adaptive strategies, 403-416
- Vipin KUMAR. See Imlirenla JAMIR, 1666-1676
- Vishwambhar Prasad SATI. Food security status in rural areas of Mizoram, Northeast India, 795-805
- Vittoria COLETTA. See Pasquale A. MARZILIANO, 1329-1340
- WAGLE Radha. See BHATTARAI Babu R, 964-979
- WANG Bao-guang. See SHEN Yang, 369-381
- WANG Cheng. See LAI Wen-li, 898-905
- WANG Dan. See LI Zhi-qiang, 31-45
- WANG Dong-hui. See ZHANG Yong-shuang, 1262-1278
- WANG Dong-liang. See GUO Bing, 1086-1099
- WANG Dong-po. See OUYANG Chao-jun, 1701-1711
- WANG Fei. See LI Guo-yu, 356-368
- WANG Fei. Experimental study on the energy dissipation characteristics of debris flow deceleration baffles, 1951-1960
- WANG Gen-xu. See RAN Fei, 1889-1902
- WANG Gen-xu. See SUN Xiang-yang, 142-157
- WANG Gui-lin. See WANG Ming-min, 196-204
- WANG Guo-yi. Diurnal and seasonal variation of the elevation gradient of air temperature in the northern flank of the western Qinling

- Mountain range, China, 94-105
- WANG Hai. See YANG Ruo-wen, 2284-2294
- WANG Hao. See WANG Meng, 106-118
- WANG Hong-liang. See SUN Pi-ling, 980-997
- WANG Hong-rui. See LAI Wen-li, 898-905
- WANG Hui. See WANG Xiang-rong, 175-187
- WANG Hui-feng. See LIU Yan, 1728-1738
- WANG Jia-ding. See WANG Xin-gang, 771-781
- WANG Jiao. See SU Li-jun, 1689-1700
- WANG Jie. See CAO Bo, 1624-1632
- WANG Jin-niu. See HE Jun-dong, 1563-1576
- WANG Ji-peng. See WU Yan-hong, 1591-1603
- WANG Juan. See WANG Si-hai, 1350-1357
- WANG Kui. Wave-electric field coupling imaging diagnostic method for filled subgrade, 382-389
- WANG Lan-min. Effects of site conditions on earthquake ground motion and their applications in seismic design in loess region, 1185-1193
- WANG Meng. Age-related changes of leaf traits and stoichiometry in an alpine shrub (*Rhododendron agglutinatum*) along altitudinal gradient, 106-118
- WANG Min. See KONG Ling-wei, 1194-1201
- WANG Ming-cheng. See Kwangchol KIM, 1863-1872
- WANG Ming-kuang. See XIAO Yi, 2420-2431
- WANG Ming-min. Limit analysis method for active earth pressure on laggings between stabilizing piles, 196-204
- WANG Qiang. See CHEN Tian-tian, 1873-1888
- WANG Qing. See SHEN Song-tao, 2003-2012
- WANG Qing-Feng. See DAI Wen-Kui, 1995-2002
- WANG Shi-chang. See HUANG Bo-lin, 649-661
- WANG Si-hai. Temporal changes in wetland plant communities with decades of cumulative water pollution in two plateau lakes in China's Yunnan Province, 1350-1357
- WANG Tao. See ZHANG Yong-shuang, 1262-1278
- WANG Wen-Yan. See QIAN Jing, 539-548
- WANG Xiang-rong. Stability analysis of slope in strain-softening soils using local arc-length solution scheme, 175-187
- WANG Xiao-dan. See MA Xing-xing, 1615-1623
- WANG Xie-kang. See LIU Yan, 1728-1738
- WANG Xin. See SHEN Yang, 369-381
- WANG Xin-gang. A modified Hoek-Brown failure criterion considering the damage to reservoir bank slope rocks under water saturation-dehydration circulation, 771-781
- WANG Xin-jie. See GUO Wei-wei, 1814-1826
- WANG Yang. See ZHANG Yu-ling, 2555-2567
- WANG Yan-xia. Spatial distribution modeling of temperature increase for the uplifted mountain terrains and its characteristics in Southwest China, 2270-2283
- WANG Yong. See KONG Ling-wei, 1194-1201
- WANG Yong-yan. Spatial distribution, sources and ecological risk assessment of heavy metals in Shenjia River watershed of the Three Gorges Reservoir Area, 325-335
- WANG Yuan-zhan. See HE Lin-lin, 2348-2358
- WANG Yu-hang. See WANG Guo-yi, 94-105
- WANG Yu-jie. See MA Chao, 237-248
- WANG Yu-kuan. See LIU Ju, 2568-2580
- WANG Yun-sheng. Seismic response of the Lengzhuguan slope during Kangding Ms5.8 earthquake, 2337-2347
- WANG Zhao-yang. See HE Lin-lin, 2348-2358
- WANG Zhong-wen. See OUYANG Chao-jun, 1701-1711
- WEI Fang-qiang. See XIE Xiang-ping, 269-281
- WEI Fang-qiang. See LENG Xiao-peng, 1279-1291
- WEI Xin-sheng. See FAN Wen, 906-925
- WEI Zong-cai. See ZHANG Yu-ling, 2555-2567
- WEN An-bang. See WANG Yong-yan, 325-335
- WIEDENMANN Johannes. Using LIDAR and ground truth for landslide recognition and characterization of geotechnical and morphological parameters in sedimentary rocks, a case study in Northern Bavaria (Germany), 1513-1525
- Wojciech PUSZ. Mycobiota of the disused ore mine of Marcinków in Śnieżnik Masiff (western Poland), 2448-2457
- WONG Henry. See LEI Xiao-qin, 2603-2619
- WRIGHT Wendy. See BHATTARAI Babu R, 964-979
- WU Chao. See WANG Si-hai, 1350-1357
- WU Guo-jun. Formation mechanisms of water inrush and mud burst in a migmatite tunnel: a case study in China, 188-195
- WU Jian. See CHEN Shi-hai, 2620-2630

- WU Ji-chun. See CAO Wei, 2406-2419  
 WU Jun-xi. See PAN Ying, 1604-1614  
 WU Li. See HU Chun-sheng, 549-557  
 WU Li-yun. The dynamics of landscape-scale ecological connectivity based on least-cost model in Dongshan Island, China, 336-345  
 WU Li-zong. See FINU SHRESTHA, 1969-1984  
 WU Qing-bai. See LI Xiang-ying, 1577-1590  
 WU Shu-guang. See WANG Ming-min, 196-204  
 WU Ya-hu. See LI Guo-yu, 356-368  
 WU Yan. See HE Jun-dong, 1563-1576  
 WU Yan-hong. Seasonal and spatial distribution of trace metals in alpine soils of Eastern Tibetan Plateau, China, 1591-1603  
 WU Yan-hong. See XIANG Zhong-xiang, 1358-1372  
 WU Zhi-jian. See WANG Lan-min, 1185-1193  
 XI Jian-chao. See HUANG Tai, 2359-2372  
 XIA Kun. See WANG Lan-min, 1185-1193  
 XIA Lu. Impacts of precipitation variation and soil and water conservation measures on runoff and sediment yield in the Loess Plateau Gully Region, China, 2028-2041  
 XIAN Jun-ren. Positive adaptation of *Salix eriostachya* to warming in the treeline ecotone, East Tibetan Plateau, 346-355  
 XIANG Zhong-xiang. Tracing environmental lead sources on the Ao mountain of China using lead isotopic composition and biomonitoring, 1358-1372  
 XIAO De-rong. See WANG Si-hai, 1350-1357  
 XIAO Yi. Impacts of soil properties on phosphorus adsorption and fractions in purple soils, 2420-2431  
 XIE Hong-qiang. See HOU Tian-xing, 1161-1173  
 XIE Tao. See XIE Xiang-ping, 269-281  
 XIE Xiang-ping. Experimental study on large wood filtration performance by herringbone water-sediment separation structure, 269-281  
 XING Kai-xiong. See WANG Guo-yi, 94-105  
 XING Ya-zi. See LI Lian-chong, 1428-1444  
 XIONG Li-yang. See ZHAO Wu-fan, 885-897  
 XU Chen. See ZHANG Zhi-guo, 1124-1139  
 XU Dao-wei. Leaf litter decomposition dynamics in unmanaged *Phyllostachys pubescens* stands at high elevations in the Daiyun Mountain National Nature Reserve, 2246-2256  
 XU Guang-lai. See HU Chun-sheng, 549-557  
 XU Hai-dong. See SHEN Yang, 369-381  
 XU Jian-chu. See Kwangchol KIM, 1863-1872  
 XU Jian-gang. See LIN Wei, 1-14  
 XU Jian-zhong. See LI Xiang-ying, 1577-1590  
 XU Mo. See KANG Xiao-bing, 1751-1762  
 XU Nu-wen. See HOU Tian-xing, 1161-1173  
 XU Nu-wen. See LI Lian-chong, 1428-1444  
 XU Pei. See LIU Ju, 2568-2580  
 XU Qiang. See HOU Tian-xing, 1161-1173  
 XU Xiang. Area-corrected species richness patterns of vascular plants along a tropical elevational gradient, 694-704  
 XU Xiao-xun. See XIAN Jun-ren, 346-355  
 XU Xiao-yang. See ZHANG Zhi-guo, 1124-1139  
 XU Xi-meng. See HAN Yong, 527-538  
 XU Yue-qing. See SUN Pi-ling, 980-997  
 XU Ze-min. See YANG Ji-qing, 1174-1184  
 XU Ze-min. See ZHANG Jia-ming, 474-491  
 XU Zhi-xia. See CHEN Chao, 1039-1057  
 XUE Feng. See WANG Guo-yi, 94-105  
 XUE Jing-yue. See HE Jun-dong, 1563-1576  
 XUE Yi-guo. See LI Zhi-qiang, 31-45  
 YADAV Bhupendra P. See BHATTARAI Babu R, 964-979  
 Yagya P. ADHIKARI. Diversity, composition and host-species relationships of epiphytic orchids and ferns in two forests in Nepal, 1065-1075  
 YAN Dong-chun. See WANG Yong-yan, 325-335  
 YAN Ming. See ZHAO Wei-hua, 2106-2121  
 YAN Ming. See ZHU Lei, 2122-2133  
 YAN Yan. Characteristics and interpretation of the seismic signal of a field-scale landslide dam failure experiment, 219-236  
 YAN Yan. See MA Xing-xing, 1615-1623  
 YANG Chun-Feng. See DAI Wen-Kui, 1995-2002  
 YANG Da-qing. See GAO Tan-guang, 2458-2470  
 YANG Dian-sen. See WU Guo-jun, 188-195  
 YANG Fan. See LIN Wei, 1-14  
 YANG Feng. Quantifying spatial scale of positive and negative terrains pattern at watershed-scale: Case in soil and water conservation region on Loess Plateau, 1642-1654  
 YANG Hong-juan. See XIE Xiang-ping, 269-281  
 YANG Jian. See LIU Bo, 1317-1328  
 YANG Jiang-tao. See HUANG Tao, 2137-2149  
 YANG Ji-qing. Formation and evolution of Emeishan basalt saprolite in vadose zones of Touzhai landslide source rockmass, 1174-1184

- YANG Jun-ling. See PAN Ying, 1604-1614
- YANG Li-hui. Sedimentary environment of vermicular red clay in South China, 513-526
- YANG Li-hui. See HU Chun-sheng, 549-557
- YANG Pei-feng. Distribution of primary school based on spatial network comprehensive model in low-income mountainous cities: a case study in Wanyuan, China, 2082-2096
- YANG Ping-ping. Effects of simulated submerged and rigid vegetation and grain roughness on hydraulic resistance to simulated overland flow, 2042-2052
- YANG Qian-qian. See DING Lin, 674-693
- YANG Ruo-wen. An improved temperature vegetation dryness index (iTVDI) and its applicability to drought monitoring, 2284-2294
- YANG Tai-bao. See YANG Tai-bao, 1776-1790
- YANG Wan-qin. See XIAN Jun-ren, 346-355
- YANG Xing-guo. See HUO Miao, 1903-1918
- YANG Yang. See RAN Fei, 1889-1902
- YANG Yong. New methods for calculating bare soil land surface temperature over mountainous terrain, 2471-2483
- YANG Yu. See YANG Ruo-wen, 2284-2294
- YANG Yun-peng. See ZHANG Dong-liang, 2200-2211
- YANG Zhan-biao. See XIAN Jun-ren, 346-355
- YANG Zheng-yin. See FAN Jian-rong, 1677-1688
- YANG Zhi-hua. See DU Guo-liang, 249-268
- YANG Zhi-hua. See ZHANG Yong-shuang, 1262-1278
- YANG Zhong-xuan. See HU Zheng, 1202-1211
- YANG Zong-ji. See LEI Xiao-qin, 2603-2619
- YAO Ling-kan. See AI Hong-zhou, 1537-1549
- YAO Ling-kan. See GUO Chen-wen, 1938-1950
- YAO Xin. See DU Guo-liang, 249-268
- YE Hui. See LIAO Jun-tao, 1852-1862
- YE Wei. See YANG Li-hui, 513-526
- YE Xin. See WANG Meng, 106-118
- YIN Kun-long. See TANG Yang, 1292-1302
- YOU Wei-bin. See WU Li-yun, 336-345
- Young Jin LEE. See Nova D. DOYOG, 1341-1349
- YU Byung Yong. See KIM Dong Eun, 716-730
- YU Cheng-qun. See PAN Ying, 1604-1614
- YU Cong-rong. See LI Xiang-ying, 1577-1590
- YU Fang-wei. A back-propagation neural-network-based displacement back analysis for the identification of the geomechanical parameters of the Yonglang landslide in China, 1739-1750
- YU Kai-feng. Quantifying land degradation in the Zoige Basin, NE Tibetan Plateau using satellite remote sensing data, 77-93
- YU Yan-ling. Variations and trends of trans-boundary runoff in the longitudinal range-gorge region, 316-324
- YU Zhong-bo. See LI Xiang-ying, 1577-1590
- YUAN Jing-qiang. See WU Guo-jun, 188-195
- Yulia KUZNETSOVA. See Gheorghe ROMANESCU, 2373-2390
- Yunseon CHOE. An analysis of first-time and repeat visitors to Korean national parks from 2007 and 2013, 2527-2539
- ZENG Chao. See FAN Jian-rong, 1677-1688
- ZENG Run-qiang. See QIAO Liang, 1113-1123
- ZENG Zhen. See FAN Jian-rong, 1677-1688
- ZHAI Long-bo. See XIAO Yi, 2420-2431
- ZHANG Bai-lin. Productive functional evolution of rural settlements: analysis of livelihood strategy and land use transition in eastern China, 2540-2554
- ZHANG Bin. See DING Lin, 674-693
- ZHANG Chong-lei. See SU Li-jun, 1689-1700
- ZHANG Chong-lei. Effect of cement on the stabilization of loess, 2325-2336
- ZHANG Ding-wen. Observed deformation characteristics of a deep excavation for the spring area in Jinan, China, 581-594
- ZHANG Dong-jie. See XU Xiang, 694-704
- ZHANG Dong-liang. Peat humification- and  $\delta^{13}\text{C}$  cellulose-recorded warm-season moisture variations during the past 500 years in the southern Altai Mountains within northern Xinjiang of China, 2200-2211
- ZHANG Fei. See LI Lian-chong, 1428-1444
- ZHANG Feng-rong. See ZHANG Bai-lin, 2540-2554
- ZHANG Hong-ou. See ZHANG Yu-ling, 2555-2567
- ZHANG Hua-yong. See XU Xiang, 694-704
- ZHANG Hui-lan. See YANG Ping-ping, 2042-2052
- ZHANG Jia-ming. Quantification of 3D macropore networks in forest soils in Touzhai valley (Yunnan, China) using X-ray computed tomography and image analysis, 474-491



- ZHANG Jian-ming. See GAO Shu-hui, 2212-2229
- ZHANG Jie. See LAI Wen-li, 898-905
- ZHANG Jie. See ZHANG Yu-ling, 2555-2567
- ZHANG Le-wen. See LI Zhi-qiang, 31-45
- ZHANG Li- Ping. See QIAN Jing, 539-548
- ZHANG Ling. See TANG Yang, 1292-1302
- ZHANG Meng-tao. See GUO Wei-wei, 1814-1826
- ZHANG Qing. See GUO Wei-wei, 1814-1826
- ZHANG Qing. See ZHAO Ji-xia, 2484-2497
- ZHANG Rui. See YANG Ji-qing, 1174-1184
- ZHANG Ruo-yang. See ZHANG Yu-ling, 2555-2567
- ZHANG Shao-jie. An experimental study: Integration device of Fiber Bragg grating and reinforced concrete beam for measuring debris flow impact force, 1526-1536
- ZHANG Shu-jie. See SHEN Song-tao, 2003-2012
- ZHANG Teng. See LI Guang-lu, 1373-1383
- ZHANG Ting-jun. See GAO Tan-guang, 2458-2470
- ZHANG Wei. Response of snow hydrological processes to a changing climate during 1961 to 2016 in the headwater of Irtysh River Basin, Chinese Altai Mountains, 2295-2310
- ZHANG Wei-feng. See SU Li-jun, 1689-1700
- ZHANG Wen. See LI Zhi-qiang, 31-45
- ZHANG Xian-zhou. See PAN Ying, 1604-1614
- ZHANG Xi-feng. See XIAO Yi, 2420-2431
- ZHANG Xing-qi. See LIN Wei, 1-14
- ZHANG Xiu-shuo. See YANG Ji-qing, 1174-1184
- ZHANG Xi-yu. See FAN Jian-rong, 1677-1688
- ZHANG Ya-jiao. See SUN Chang-bin, 1445-1453
- ZHANG Yi. See QIAO Liang, 1113-1123
- ZHANG Yong. Surface mass balance on Glacier No. 31 in the Suntar-Khayata Range, eastern Siberia, from 1951 to 2014, 501-512
- ZHANG Yong-shuang. Predicting landslide scenes under potential earthquake scenarios in the Xianshuihe fault zone, Southwest China, 1262-1278
- ZHANG Yong-shuang. See DU Guo-liang, 249-268
- ZHANG Yu-ling. Residents' environmental conservation behaviour in the mountain tourism destinations in China: Case studies of Jiuzhaigou and Mount Qingcheng, 2555-2567
- ZHANG Zhi-guo. Interaction analyses between tunnel and landslide in mountain area, 1124-1139
- ZHANG Zi-hua. See CHEN Shi-hai, 2620-2630
- ZHAO Feng. See LIU Guang, 859-869
- ZHAO Guang-shuai. Sources of uncertainty in exploring rangeland phenology: A case study in an alpine meadow on the central Tibetan Plateau, 1827-1838
- ZHAO Ji-xia. Spatiotemporal variation of soil organic carbon in the cultivated soil layer of dry land in the South-Western Yunnan Plateau, China, 2484-2497
- ZHAO Lian-heng. See DENG Dong-ping, 2311-2324
- ZHAO Li-li. See WU Li-yun, 336-345
- ZHAO Ling-ling. See LI Jun, 2097-2105
- ZHAO Ming-fei. See WANG Guo-yi, 94-105
- ZHAO Ming-jie. See WANG Kui, 382-389
- ZHAO Qi-hua. See ZHANG Zhi-guo, 1124-1139
- ZHAO Wei. See OUYANG Chao-jun, 1701-1711
- ZHAO Wei-hua. Distribution and quantitative zonation of unloading cracks at a proposed large hydropower station dam Site, 2106-2121
- ZHAO Wu-fan. Automatic recognition of loess landforms using Random Forest method, 885-897
- ZHAO Yan. See PAN Ying, 1604-1614
- ZHAO Yong. See LAI Wen-li, 898-905
- ZHENG Bin. See FAN Wen, 906-925
- ZHENG Fen-li. See HAN Yong, 527-538
- ZHENG Jin-hui. See QI Chang-guang, 1655-1665
- ZHENG Quan-hong. See SU Li-jun, 1689-1700
- ZHENG Shi-qun. See XU Dao-wei, 2246-2256
- ZHENG Teng-hui. See LI Guang-lu, 1373-1383
- ZHENG Xiang-min. See YANG Li-hui, 513-526
- ZHONG Qi-ming. Numerical model for homogeneous cohesive dam breaching due to overtopping failure, 571-580
- ZHOU Cheng. See CHEN Tie-lin, 2589-2602
- ZHOU Gong-dan. See ZHANG Chong-lei, 2325-2336
- ZHOU Hong-wei. See HUO Miao, 1903-1918
- ZHOU Jia-wen. See HOU Tian-xing, 1161-1173
- ZHOU Jia-wen. See HUO Miao, 1903-1918
- ZHOU Jun. See XIANG Zhong-xiang, 1358-1372
- ZHOU Jun. See WU Yan-hong, 1591-1603
- ZHOU Liang. See LIN Wei, 1-14
- ZHOU Ru-liang. See WANG Yan-xia, 2270-2283
- ZHOU Shu. See OUYANG Chao-jun, 1701-1711

ZHOU Xiao-jun. See CUI Yi-fei, 417-431

ZHOU Yi. See YANG Feng, 1642-1654

ZHOU Yi-liang. See AI Hong-zhou, 1537-1549

ZHU Jian-ye. See LI Zhi-qiang, 31-45

ZHU Lei. Geological analysis of gravitational  
rock slope deformation: a case from Nujiang  
River, China, 2122-2133

ZHU Qing-ke. See OU Zhao-rong, 870-884

ZHU Wan-ze. See RAN Fei, 1889-1902

ZHU Yun-hua. See CHEN Ning-sheng, 611-620

ZHUANG Hui-xia. See MENG Sheng-wang,  
1633-1641

ZUO Dian-jun. See QI Chang-guang, 1655-1665