

**Author Index for Journal of Mountain Science**  
**Volume 12, 2015, pp 1-1597**

- A.S. MOHAMMED Abdul Athick. An Assessment and Identification of Avalanche Hazard Sites in Uri Sector and its Surroundings on Himalayan Mountain, 1499-1510
- ABE George. Changes in Streamflow Regime Due to Anthropogenic Regulations in the Humid Tropical Western Ghats, Kerala State, India, 456-470
- Abolfazl BAMERI. Spatial Variability of Soil Organic Carbon in Different Hill-slope Positions in Toshan Area, Golestan Province, Iran: Geostatistical Approaches, 1422-1433
- Agnieszka CUPAK. See Andrzej WALEGA, 1084-1094
- Agnieszka RUTKOWSKA. Probabilistic Properties of a Curve Number: A Case Study for Small Polish and Slovak Carpathian Basins, 533-548
- Ajaiz Hassan GANIE. See Akhtar Hussain MALIK, 854-863
- Akhtar Hussain MALIK, Benefitting from Geoinformatics: Estimating Floristic Diversity of Warwan Valley in Northwestern Himalaya, India, 854-863
- ALANÍS-ANAYA Rocío Marisol. See GARCÍA-ROMERO Arturo, 1254-1266
- Aldo MINARDO. See Luciano PICARELLI, 1434-1447
- Alessandra MANZO. Economic and Qualitative Traits of Italian Alps Saffron, 1542-1550
- Ali Faghih, Ahmad Nourbakhsh. Implication of Surface Fractal Analysis to Evaluate the Relative Sensitivity of Topography to Active Tectonics, Zagros Mountains, Iran, 177-185
- Amir Ahmad DEHGHANI. See Abolfazl BAMERI, 1422-1433
- Andreas Haller. Abandoned Altitudes? Decrease and Expansion of Grassland in the Hinterland of Popayán, Southern Colombian Andes, 123-133
- Andreas KLIK. See Gizaw Desta GESSESS, 49-59
- Andrzej WALEGA. Comparison of SCS-CN Determination Methodologies in a Heterogeneous Catchment, 1084-1094
- Ángela BLÁZQUEZ-CASADO. Assessing Post-Storm Forest Dynamics in the Pyrenees Using High-Resolution LIDAR Data and Aerial Photographs, 841-853
- Anil KANT. See Prabodh K. BAJPAI, 446-455
- Annamaria GIORGI. See Alessandra MANZO, 1542-1550
- Anzar Ahmad KHUROO. See Akhtar Hussain MALIK, 854-863
- Ariadna JUST. See Ángela BLÁZQUEZ-CASADO, 841-853
- Arshad ASHRAF. Heterogeneous Expansion of End-moraine Dammed Lakes in the Hindukush-Karakoram-Himalaya Ranges of Pakistan during 2001-2013, 1113-1124
- Arshad ASHRAF. See Zulfiqar AHMAD, 972-982
- Ashish R. WARGHAT. See Prabodh K. BAJPAI, 446-455
- Ashish YADAV. See Prabodh K. BAJPAI, 446-455
- Ashok Kumar THAKUR. See Laxman Singh KANDARI, 1521-1533
- BAI Shi-biao. Landslide Susceptibility Assessment of the Youfang Catchment using Logistic Regression, 816-827
- Balwant RAWAT. Assessing Conservation Values of Forest Communities in Nanda Devi Biosphere Reserve: Plant Diversity, Species Distribution and Endemicity, 878-890
- BAO Wei-jia. Glacier Changes during the Past 40 Years in the West Kunlun Shan, 344-357
- BAO Wei-jia. See WEI Jun-feng, 330-343
- Beata KARABOVÁ. See Agnieszka RUTKOWSKA, 533-548

- Bernard J LEWIS. See GU Xiao-ping, 1582-1597
- Bhagwati P. NAUTIYAL. See Vinod K. BISHT, 154-165
- BI Jun-wei. See YANG Chang-wei, 711-720
- Binod CHAPAGAIN. Withdrawing from Agrarian Livelihoods: Environmental Migration in Nepal, 1-13
- Bogusław MICHAŁEC. See Andrzej WALEGA, 1084-1094
- BOUTEN Willem. See WANG Yi-ting, 268-288
- BUISSON Elise. See LE STRADIC Soizig, 864-877
- CAI Yan-yan. See YU Jin, 218-231
- CAO Meng-tian. See XIE Fang-ting, 769-782
- CAO Meng-tian. See XU Ding-de, 1562-1581
- CAO Xiao-chang. See SUN Chuan-zhun, 1302-1314
- CAO Yuan-bing. See SHENG Yu, 1135-1144
- CAO Zhi-xian. See HUANG Wei, 1203-1218
- CELIŃSKI Konrad. Biogeography and Evolutionary Factors Determine Genetic Differentiation of *Pinus mugo* (Turra) in the Tatra Mountains (Central Europe), 549-557
- Chandra P. KUNIYAL. See Vinod K. BISHT, 154-165
- CHEN Feng. Recent Climate Warming of Central China Reflected by Temperature-sensitive Tree Growth in the Eastern Qinling Mountains and its Linkages to the Pacific and Atlantic Oceans, 396-403
- CHEN Ji. See SHENG Yu, 1135-1144
- CHEN Jie. See HE Yi, 1189-1202
- CHEN Qing-tao. See WANG Yi-ting, 268-288
- CHEN Ren-sheng. See LIU Jun-feng, 60-69
- CHEN Ren-sheng. See LIU Zhang-wen, 207-217
- CHEN Ren-sheng. See LIU Zhang-wen, 961-971
- CHEN Xiang-bi. See LI Lei, 1229-1240
- CHEN Xiao-lin. See LI Zhong-wu, 626-636
- CHEN Xu. See YU Jin, 218-231
- CHENG Shao-wen. See ZHANG Yu-ling, 501-517
- CHENG Xun-qiang. See TANG Jia-liang, 134-144
- CHUDZIŃSKA Ewa. See CELIŃSKI Konrad, 549-557
- CONTRERAS-MEDINA Raúl. See SANGINÉS-FRANCO Celia, 891-904
- CUI Ming. See ZHENG Ming-guo, 1241-1253
- CUI Peng. See GE Yong-gang, 186-206
- CUOMO Sabatino. Large-area Analysis of Soil Erosion and Landslides Induced by Rainfall: A Case of Unsaturated Shallow Deposits, 783-796
- Dado TOURE. Interactions between Soil Characteristics, Environmental Factors, and Plant Species Abundance: A Case Study in the Karst Mountains of Longhushan Nature Reserve, Southwest China, 943-960
- DAI Li-min. See GU Xiao-ping, 1582-1597
- Danilo BERTONI. See Alessandra MANZO, 1542-1550
- David M. CAIRNS. See Parveen Kumar CHHETRI, 558-570
- David Sheeren. See Thomas Houet, 1095-1112
- Deepak KUMAR. Sustainability Assessment and Ranking of Run of the River (RoR) Hydropower Projects Using Analytical Hierarchy Process (AHP): A Study from Western Himalayan Region of India, 1315-1333
- DELLA SALA Maria. See CUOMO Sabatino, 783-796
- DENG Wei. See LIU Ying, 518-532
- DENG Wei. See YI Gui-hua, 604-613
- DENG Zhao-hua. See ZHAO Ke, 1025-1037
- Dharmaveer SINGH. Trend in Observed and Projected Maximum and Minimum Temperature over N-W Himalayan Basin, 417-433
- DIAO Ya-qin. See NIE Xiao-fei, 983-998
- DING Yong-jian. See HAN Hai-dong, 313-329
- DONG Shi-kui. See SU Xu-kun, 582-591
- Dourma MARRA. See Foussemi FOLEGA, 921-934
- DU He-qiang. Mapping the Risk of Water Erosion in the Watershed of the Ningxia- Inner Mongolia Reach of the Yellow River, China, 70-84
- DU Jing. See LIU Juan, 1511-1520
- DU Jun. Experimental Study of the Interaction between Building Clusters and Flash Floods,

- 1334-1344  
 DUAN Bao-li. See ZHAO Hong-xia, 39-48  
 Duk-jae LEE. See Ju-hyoung LEE, 1551-1561  
 Emilia DAMIANO. See Luciano PICARELLI, 1434-1447  
 ERINJERY JOSEPH James. See ABE George, 456-470  
 Erwin Jacobus Joannes SIEBEN. Influence of Flow Regime on the Vegetation Zonation along Mountain Streams in the Western Cape, South Africa, 1484-1498  
 Eshetu YILMA. See Laxman Singh KANDARI, 1521-1533  
 ESPINOSA David. See SANGINÉS-FRANCO Celia, 891-904  
 FAN Ji-hui. See ZHANG Xiao-ke, 434-445  
 FANG Hong-bing. Soil Taxonomy and Distribution Characteristics of the Permafrost Region in the Qinghai-Tibet Plateau, China, 1448-1459  
 Farhad KHORMALI. See Abolfazl BAMERI, 1422-1433  
 Farshad KIANI. See Abolfazl BAMERI, 1422-1433  
 FAYAZ Ali. See NASRULLAH Khan, 647-658  
 FENG Qi. See HUO Hong, 166-176  
 FENG Su. See WU Li-sha, 471-482  
 FENG Zi-liang. See SHENG Yu, 1135-1144  
 FERNANDES G. Wilson. See LE STRADIC Soizig, 864-877  
 Fousseni FOLEGA. Long Term Evaluation of Green Vegetation Cover Dynamic in the Atacora Mountain Chain (Togo) and its Relation to Carbon Sequestration in West Africa, 921-934  
 FU Gang. Clipping Alters the Response of Biomass Production to Experimental Warming: A Case Study in an Alpine Meadow on the Tibetan Plateau, China, 935-942  
 GAN Rong. Baseflow Characteristics in Alpine Rivers - a Multi-catchment Analysis in Northwest China, 614-625  
 GAO Mei-rong. See TANG Jia-liang, 134-144  
 GAO Xin. See HANG Shi-qiang, 382-395  
 GARCÍA-ROMERO Arturo. Environmental Factors that Affect Primary Plant Succession Trajectories on Lahars (Popocatepetl Volcano, Mexico), 1254-1266  
 Gareth PENDER. See HUANG Wei, 1203-1218  
 GE Ji-wen. See Dado TOURE, 943-960  
 GE Quan-sheng. See ZHANG Rui-ying, 759-768  
 GE Yong-gang. Catastrophic Debris Flows on July 10th 2013 along the Min River in Areas Seriously-hit by the Wenchuan Earthquake, 186-206  
 Gholamreza ANDALIB. See Vahid NOURANI, 85-100  
 Giha LEE. See Yeonsu KIM, 828-840  
 Gizaw Desta GESSESSE. Assessment of Rill Erosion Development during Erosive Storms at Angereb Watershed, Lake Tana Sub-basin in Ethiopia, 49-59  
 GOU Wan-chun. See LI Yong, 682-688  
 GU Xiao-ping. Travel Motivation of Domestic Tourists to the Changbai Mountain Biosphere Reserve in Northeastern China: A Comparative Study, 1582-1597  
 Gulam Hassan DAR. See Akhtar Hussain MALIK, 854-863  
 GUO Jia-wei. See LU Heng, 671-681  
 GUO Qi-qiang. Sap Flow of *Abies georgei* var. *smithii* and Its Relationship with the Environment Factors in the Tibetan Subalpine Region, China, 1373-1382  
 GUO Wan-qin. See WEI Jun-feng, 330-343  
 GUO Xiao-yi. Mapping and Assessing Typhoon-induced Forest Disturbance in Changbai Mountain National Nature Reserve Using Time Series Landsat Imagery, 404-416  
 GUO Ya-lin. Assessment of Habitat Suitability in the Upper Reaches of the Min River in China, 737-746  
 GUO Yong-rui. See ZHANG Yu-ling, 501-517  
 Hamid KELISHADI. See Zahra ZOLFAGHARI, 1471-1483  
 HAN Chun-tan. See LIU Zhang-wen, 207-217  
 HAN Chun-tan. See LIU Zhang-wen, 961-971  
 HAN Hai-dong. Regimes of Runoff Components on the Debris-covered Koxkar Glacier in Western China, 313-329

- HAN Xi. See LU Heng, 298-312
- HANG Shi-qiang. Glacial Runoff Likely Reached Peak in the Mountainous Areas of the Shiyang River Basin, China, 382-395
- Haruka TSUNETAKA. See Norifumi HOTTA, 1383-1394
- Hasan Raja NAQVI. See A.S. MOHAMMED Abdul Athick, 1499-1510
- Hassan REZAEI-SADR. Impact of Rainfall Temporal Heterogeneity on Relationship between Curve Number and Rainfall Depth in the Zagros Mountain Region, Iran, 689-698
- Hassan SHER. Economic Development through Medicinal and Aromatic Plants (MAPs) Cultivation in Hindu Kush Himalaya Mountains of District Swat, Pakistan, 1292-1301
- HE Chao-yang. See JU Neng-pan, 1219-1228
- HE Ji-jun. See ZHENG Ming-guo, 1241-1253
- HE Qing. See HU Wen-feng, 571-581
- HE Wen-hui. See ZHAO Fang, 289-297
- HE Xiao-yan. See DU Jun, 1334-1344
- HE Xiu-bin. See VALENTIN Golosov, 101-122
- HE Xun-yang. See LI Lei, 1229-1240
- HE Yi. Glacier Variation in Response to Climate Change in Chinese Tianshan Mountains from 1989 to 2012, 1189-1202
- HE Zhong-sheng. See SU Song-jin, 637-646
- HENG Gen-wei. See ZHANG Xiao-ke, 434-445
- Hermann KREUTZMANN. See Lasafam ITURRIZAGA, 1065-1067
- HONG Wei. See SU Song-jin, 637-646
- HONG Wen. See LU Heng, 298-312
- HONG Yong. See LIU Dun-long, 797-815
- HU Guo-jie. See FANG Hong-bing, 1448-1459
- HU Kai-heng. See YANG Hong-juan, 1125-1134
- HU Ming-jian. High-Speed Ring Shear Tests to Study the Motion and Acceleration Processes of the Yingong Landslide, 1534-1541
- HU Wen-feng. Spatial and Temporal Variability of Water Vapor Content during 1961 - 2011 in Tianshan Mountains, China, 571-581
- HUANG Jian. See JU Neng-pan, 1219-1228
- Huang Jiang-cheng. See Pan Hua-li, 243-250
- HUANG Run-qiu. See JU Neng-pan, 1219-1228
- HUANG Wei. Full 2D Hydrodynamic Modelling of Rainfall-induced Flash Floods, 1203-1218
- HUANG Xiao-rong. Wet-Dry Runoff Correlation in Western Route of South-to-North Water Diversion Project, China, 592-603
- Humaira BASHIR. See Zulfiqar AHMAD, 972-982
- HUO Hong. Shrub Communities and Environmental Variables Responsible for Species Distribution Patterns in an Alpine Zone of the Qilian Mountains, Northwest China, 166-176
- Hyun Kyu WON. See Sung Cheol JUNG, 1395-1402
- Hyunuk AN. See Yeonsu KIM, 828-840
- Irfan RASHID. See Akhtar Hussain MALIK, 854-863
- Isao HIROTA. See Phanxay INGXAY, 483-500
- Jae E YANG. See Yeonsu KIM, 828-840
- Ján SZOLGAY. See Agnieszka RUTKOWSKA, 533-548
- Jean Leonardo SEBURANGA. See Foussemi FOLEGA, 921-934
- JI Qin. See HE Yi, 1189-1202
- JIANG Jia-hu. See NIE Xiao-fei, 983-998
- JIANG Wei-guo. See LI Zhong-wu, 626-636
- JIANG Zong-li. See WEI Jun-feng, 330-343
- John Clark. See GUO Xiao-yi, 404-416
- José R. GONZÁLEZ-OLABARRIA. See Ángela BLÁZQUEZ-CASADO, 841-853
- JU Neng-pan. A Real-time Monitoring and Early Warning System for Landslides in Southwest China, 1219-1228
- Ju-hyoung LEE. Nature Experience, Recreation Activity and Health Benefits of Visitors in Mountain and Urban Forests in Vienna, Zurich and Freiburg, 1551-1561
- KANG Xin-gang. See ZHANG Meng-tao, 659-670
- Kazimierz BANASIK. See Agnieszka RUTKOWSKA, 533-548
- Kenneth HEWITT. See Lasafam ITURRIZAGA, 1065-1067
- Khem Raj BHATTARAI. See Suresh Chandra

- SUBEDI, 1345-1354
- KISHWAR Ali. See NASRULLAH Khan, 647-658
- Koffi AKPAGANA. See Fousseni FOLEGA, 921-934
- Komlan BATAWILA. See Fousseni FOLEGA, 921-934
- KONG Qin-qin. See XI Jian-chao, 1038-1050
- Kperkouma WALA. See Fousseni FOLEGA, 921-934
- Kristi L. SAYLER. See Laure A. VACQUIE, 905-920
- KWON Oh Jung. Naturalization of Landscaping Woody Plant, *Magnolia obovata* Potentially Invasive Species, 30-38
- Kyeong-Su KIM. Geometrical and Geotechnical Characteristics of Landslides in Korea under Various Geological Conditions, 1267-1280
- LAI Yuan-ming. See XIE Sheng-bo, 999-1009
- LAN Heng-xing. See YANG Zhi-hua, 232-242
- Lasafam ITURRIZAGA. In Memoriam: Matthias Kuhle, 1065-1067
- Laure A. VACQUIE. Modelling Regional Land Change Scenarios to Assess Land Abandonment and Reforestation Dynamics in the Pyrenees (France), 905-920
- Laure Vacquié. See Thomas Houet, 1095-1112
- Laxman Singh KANDARI. Ethnobotanical and Indigenous Knowledge of Important Plants in East Hararghe, Eastern Ethiopia, 1521-1533
- LE STRADIC Soizig. Vegetation Composition and Structure of Some Neotropical Mountain Grasslands in Brazil, 864-877
- LEI Yan-bao. See ZHAO Hong-xia, 39-48
- LENG Xiao-peng. See LIU Dun-long, 797-815
- LI Ai-nong. See YI Gui-hua, 604-613
- LI Heng-peng. See NIE Xiao-fei, 983-998
- LI Hong. See YU Jin, 218-231
- LI Jing. See SHENG Yu, 1135-1144
- LI Lang-ping. See YANG Zhi-hua, 232-242
- LI Lei, Modified Method for Estimating Organic Carbon Density in Discontinuous Karst Soil Using Ground-Penetrating Radar and Geostatistics, 1229-1240
- LI Nai-wen. See LU Heng, 671-681
- LI Peng-cheng. See NIE Xiao-fei, 983-998
- LI Run-kui. See ZHENG Ming-guo, 1241-1253
- LI Wen-xin. See DU Jun, 1334-1344
- LI Yan-quan. See GU Xiao-ping, 1582-1597
- LI Yan-rong. See JU Neng-pan, 1219-1228
- LI Yong. Variation in Grain Size Distribution in Debris Flow, 682-688
- LI Yuan-yuan. See SU Xu-kun, 582-591
- LI Yun-Long. See FU Gang, 935-942
- LI Yu-qiang. See SHANG Wen, 1010-1024
- LI Zhong-wu. The Effects of Land Use and Landscape Position on Labile Organic Carbon and Carbon Management Index in Red Soil Hilly Region, Southern China, 626-636
- LIU Ben-hong. See ZHANG Long-jiang, 747-758
- LIU Chao. See LU Heng, 671-681
- LIU Dun-long. Monitoring and Recognition of Debris Flow Infrasonic Signals, 797-815
- LIU En-lai. See XU Ding-de, 1562-1581
- LIU Hong-jiang. See YANG Zhi-hua, 232-242
- LIU Jin-fu. See SU Song-jin, 637-646
- LIU Juan. Soil Geochemistry Changes Induced by a Foreign Soil Reconstruction Project in Three Gorges Reservoir Region of China, 1511-1520
- LIU Jun-feng. Snowline and Snow Cover Monitoring at High Spatial Resolution in a Mountainous River Basin Based on a Time-lapse Camera at a Daily Scale, 60-69
- LIU Mingzhe. See LU Heng, 298-312
- LIU Shao-quan. See XIE Fang-ting, 769-782
- LIU Shao-quan. See XU Ding-de, 1562-1581
- LIU Shi-yin. See BAO Wei-jia, 344-357
- LIU Shi-yin. See HAN Hai-dong, 313-329
- LIU Shiyin. See Lasafam ITURRIZAGA, 1065-1067
- LIU Shi-yin. See WEI Jun-feng, 330-343
- LIU Shu-juan. See LI Lei, 1229-1240
- LIU Xing-nian. See YE Chen, 1145-1156
- LIU Yan-Qing. See LU Ya-feng, 145-153
- LIU Ying. Relief Degree of Land Surface and Population Distribution of Mountainous Areas in China, 518-532
- LIU Yuan. See LU Ya-feng, 145-153



- LIU Zhang-wen. Aboveground Biomass and Water Storage Allocation in Alpine Willow Shrubs in the Qilian Mountains in China, 207-217
- LIU Zhang-wen. Distribution and Estimation of Aboveground Biomass of Alpine Shrubs along an Altitudinal Gradient in a Small Watershed of the Qilian Mountains, China, 961-971
- LIU Zhi-Hui. See MENG Xian-Yong, 368-381
- LIU Zhi-hui. See YAO Jun-qiang, 358-367
- Lluís COLL. See Ángela BLÁZQUEZ-CASADO, 841-853
- LU Heng. Energy Budget over Seasonal Snow Surface at an Open Site and Beneath Forest Canopy Openness during the Snowmelt Period in Western Tianshan Mountains, China, 298-312
- LU Heng. Segmentation of High Spatial Resolution Remote Sensing Images of Mountainous Areas Based on the Improved Mean Shift Algorithm, 671-681
- LU Ping. See BAI Shi-biao, 816-827
- LU Ya-feng. An Assessment of Changes in Bioclimatic Types in Sichuan Province, 1961-2010, 145-153
- LU Yin-mei. See LI Zhong-wu, 626-636
- Luciano PICARELLI. Performance of Slope Behavior Indicators in Unsaturated Pyroclastic Soils, 1434-1447
- Lucio OLIVARES. See Luciano PICARELLI, 1434-1447
- Luigi ZENI. See Luciano PICARELLI, 1434-1447
- LUNA-VEGA Isolda. See SANGINÉS-FRANCO Celia, 891-904
- LUO Yi. See GAN Rong, 614-625
- LUO You-Jin. See LIU Juan, 1511-1520
- LYU Juan. See YANG Hong-juan, 1125-1134
- MA Jin-hai. See ZHANG Yu-ling, 501-517
- Magdalena GRZEBINOĞA. See Andrzej WALEGA, 1084-1094
- Mariló CABRÉ. See Ángela BLÁZQUEZ-CASADO, 841-853
- Mary E. BARKWORTH. See Hassan SHER, 1292-1301
- Matebie METEN. GIS-based Frequency Ratio and Logistic Regression Modelling for Landslide Susceptibility Mapping of Debre Sina Area in Central Ethiopia, 1355-1372
- MEDDI Mohamed. Spatial Variability and Cartography of Maximum Annual Daily Rainfall under Different Return Periods in Northern Algeria, 1403-1421
- MENG Jing-hui. See ZHANG Meng-tao, 659-670
- MENG Xian-Yong. Energy Balance-Based SWAT Model to Simulate the Mountain Snowmelt and Runoff – Taking the Application in Juntanghu Watershed (China) as an Example, 368-381
- MENG Yun-shan. See YANG Zhi-hua, 232-242
- Milan DANIEL. Expansion of Small Terrestrial Mammals and Their Parasites into the Barun Valley (Makalu Mt. Region, Nepal Himalaya) Linked with Changes in Glaciation and Human Activities, 14-29
- Mohamamd Reza MOSADDEGHI. See Zahra ZOLFAGHARI, 1471-1483
- Monique FORT. See Lasafam ITURRIZAGA, 1065-1067
- Muhammad Bilal IQBAL. See Arshad ASHRAF, 1113-1124
- Muhammad ZAHEER. See Zulfiqar AHMAD, 972-982
- MUÑOZ-JIMÉNEZ Julio. See GARCÍA-ROMERO Arturo, 1254-1266
- NASRULLAH Khan. Composition, Structure and Regeneration Dynamics of *Olea ferruginea* Royle Forests from Hindukush Range of Pakistan, 647-658
- Netra Prakash BHANDARY. See Matebie METEN, 1355-1372
- NGO Thanh Son. Effect of Land Use Change on Runoff and Sediment Yield in Da River Basin of Hoa Binh province, Northwest Vietnam, 1051-1064
- NGUYEN Duy Binh. See NGO Thanh Son, 1051-1064
- NIE Xiao-dong. See LI Zhong-wu, 626-636
- NIE Xiao-fei. Spatiotemporal Variation of Riverine Nutrients in a Typical Hilly

- Watershed in Southeast China Using Multivariate Statistics Tools, 983-998
- NIE Yuan-yang. See WU Li-sha, 471-482
- Norifumi HOTTA. Interaction between Topographic Conditions and Entrainment Rate in Numerical Simulations of Debris Flow, 1383-1394
- NOVAKOVA Lucie. Tectonic Phase Separation Applied to the Sudetic Marginal Fault Zone (NE part of the Czech Republic), 251-267
- OH Choong Hyeon. See KWON Oh Jung, 30-38
- Oliver Bender. See Andreas Haller, 123-133
- Ou Guo-qiang. See Pan Hua-li, 243-250
- OU Guo-qiang. See WANG Jun, 699-710
- Pan Hua-li. Mechanism of Dncutting Erosion of Debris Flow over a Movable Bed, 243-250
- Pan Hua-li. See HU Ming-jian, 1534-1541
- PAN Hua-li. See WANG Jun, 699-710
- Parveen Kumar CHHETRI. Contemporary and Historic Population Structure of *Abies spectabilis* at Treeline in Barun Valley, Eastern Nepal Himalaya, 558-570
- PENG Dao-li. See Fousseni FOLEGA, 921-934
- Phanxay INGXY. Livelihood Factors and Household Strategies for an Unexpected Climate Event in Upland Northern Laos, 483-500
- PI Xiao-Yu. See ZHANG Guo-Hua, 1281-1291
- Popular GENTLE. See Binod CHAPAGAIN, 1-13
- Prabodh K. BAJPAI. High Phenotypic Variation in *Morus alba* L. along an Altitudinal Gradient in the Indian Trans-Himalaya, 446-455
- Pratti Prasad. See Vinod K. BISHT, 154-165
- QI Wen-jun. See HUANG Wei, 1203-1218
- QI Wen-wen. See ZHAO Fang, 289-297
- QIAO Cheng. See WANG Jun, 699-710
- QIAO Yong-ping. See SHANG Wen, 1010-1024
- QIN Li. See CHEN Feng, 396-403
- QIU Hu-sen. See LI Lei, 1229-1240
- QU Jian-jun. See XIE Sheng-bo, 999-1009
- Rajan Dev GUPTA. See Dharmaveer SINGH, 417-433
- Rajendra Prasad SHRESTHA. See NGO Thanh Son, 1051-1064
- Ram Prasad CHAUDHARY. See Suresh Chandra SUBEDI, 1345-1354
- Ranbeer S. RAWAL. See Balwant RAWAT, 878-890
- Ravi B. SRIVASTAVA. See Prabodh K. BAJPAI, 446-455
- Reinfried MANSBERGER. See Gizaw Desta GESSESS, 49-59
- RIVAS Gerardo. See SANGINÉS-FRANCO Celia, 891-904
- Roberto GRECO. See Luciano PICARELLI, 1434-1447
- Roscinto Ian C. LUMBRES. See Sung Cheol JUNG, 1395-1402
- Rozina NAZ. See Arshad ASHRAF, 1113-1124
- Ryan REKER. See Laure A. VACQUIE, 905-920
- Ryuichi YATABE. See Matebie METEN, 1355-1372
- SANGINÉS-FRANCO Celia. Diversity, Endemism and Conservation of Ferns (Polypodiales) in the Mexican Mountain Component, 891-904
- Sanjay GAIROLA. See Balwant RAWAT, 878-890
- Sanjay K JAIN. See Dharmaveer SINGH, 417-433
- Santiago MARTÍN-ALCÓN. See Ángela BLÁZQUEZ-CASADO, 841-853
- Sara PANSERI. See Alessandra MANZO, 1542-1550
- Satoshi YOKOYAMA. See Phanxay INGXY, 483-500
- SEIJMONSBERGEN Arie Christoffel. See WANG Yi-ting, 268-288
- SHAHID Shaukat. See NASRULLAH Khan, 647-658
- Shamsollah AYOUBI. See Zahra ZOLFAGHARI, 1471-1483
- SHANG Wen. Soil Organic Matter Fractions under Different Vegetation Types in Permafrost Regions along the Qinghai-Tibet Highway, North of Kunlun Mountains, China, 1010-1024
- SHANGGUAN Dong-hui. See WEI Jun-feng, 330-343

- SHAO Song-dong. See SHU An-ping, 1157-1168  
SHAO Wan-wan. See HE Yi, 1189-1202  
SHEN Zhen-Xi. See FU Gang, 935-942  
SHENG Man. See WEI Yu-feng, 1181-1188  
SHENG Yu. Characteristics of Permafrost along Highway G214 in the Eastern Qinghai-Tibet Plateau, 1135-1144  
SHI Min-qiu. See GUO Ya-lin, 737-746  
SHU An-ping. Deposition Morphology of Non-homogeneous Debris Flow and Its Energy Characteristics, 1157-1168  
Silvia KOHNOVÁ. See Agnieszka RUTKOWSKA, 533-548  
SONG Xue-qian. See LIU Ying, 518-532  
SONG Yao-xuan. See LIU Zhang-wen, 207-217  
SONG Yao-xuan. See LIU Zhang-wen, 961-971  
SU Feng-huan. See GE Yong-gang, 186-206  
SU Song-jin. Ecological Species Groups and Interspecific Association of Dominant Tree Species in Daiyun Mountain National Nature Reserve, 637-646  
SU Xu-kun. Effects of Grassland Degradation and Re-vegetation on Carbon and Nitrogen Storage in the Soils of the Headwater Area Nature Reserve on the Qinghai-Tibetan Plateau, China, 582-591  
SU Yi-rong. See LI Lei, 1229-1240  
SU Yong-hong. See HUO Hong, 166-176  
SUN Chuan-zhun. Impacts of Ecological Restoration and Human Activities on Habitat of Overwintering Migratory Birds in the Wetland of Poyang Lake, Jiangxi Province, China, 1302-1314  
SUN Jing-rong. See ZHANG Yu-ling, 501-517  
SUN Lin. See GAN Rong, 614-625  
SUN Wei. See FU Gang, 935-942  
Sung Cheol JUNG. Evaluation of Some Stem Taper Models for *Camellia japonica* in Mount Halla, Korea, 1395-1402  
Suresh Chandra SUBEDI. Distribution Pattern of Vascular Plant Species of Mountains in Nepal and their Fate Against Global Warming, 1345-1354  
Surjit Singh KATOCH. See Deepak KUMAR, 1315-1333  
Takuro SUZUKI. See Norifumi HOTTA, 1383-1394  
TANG Chuan. See SHU An-ping, 1157-1168  
TANG Jia-liang. Rainfall and Tillage Impacts on Soil Erosion of Sloping Cropland with Subtropical Monsoon Climate - A Case Study in Hilly Purple Soil area, China, 134-144  
TANG Qiang. See VALENTIN Golosov, 101-122  
TANG Ya. See ZHANG Long-jiang, 747-758  
TEJERO-DÍEZ José Daniel. See SANGINÉS-FRANCO Celia, 891-904  
Terry L. SOHL. See Laure A. VACQUIE, 905-920  
Thomas Houet. Evaluating the Spatial Uncertainty of Future Land Abandonment in a Mountain Valley (Vicdessos, Pyrenees - France): Insights from Model Parameterization and Experiments, 1095-1112  
Thomas HOUET. See Laure A. VACQUIE, 905-920  
TOUMI Samir. See MEDDI Mohamed, 1403-1421  
Tripti NEGI. See Laxman Singh KANDARI, 1521-1533  
Tsering STOB DAN. See Prabodh K. BAJPAI, 446-455  
Vahid NOURANI. Daily and Monthly Suspended Sediment Load Predictions Using Wavelet Based Artificial Intelligence Approaches, 85-100  
VALENTIN Golosov. Principal Denudation Processes and Their Contribution to Fluvial Suspended Sediment Yields in the Upper Yangtze River Basin and Volga River Basin, 101-122  
Vinod K. BISHT. Integrated Analysis of the Trees and Associated Under-Canopy Species in a Subalpine Forest of Western Himalaya, Uttarakhand, India, 154-165  
WANG Bao-liang. See LI Yong, 682-688  
WANG Chao. See SUN Chuan-zhun, 1302-1314  
Wang Fa-wu. See HU Ming-jian, 1534-1541  
WANG Gang. See LIU Jun-feng, 60-69  
WANG Hui-qin. See CHEN Feng, 396-403  
WANG Jian. See BAI Shi-biao, 816-827  
WANG Jian. See HAN Hai-dong, 313-329



- WANG Jing. See ZHAO Fang, 289-297
- WANG Jun. Debris Flow Formation Process and Critical Hydrodynamic Conditions in the Meizoseismal Area of the Wenchuan Earthquake, 699-710
- WANG Qing. See GUO Ya-lin, 737-746
- WANG Shou-kun. See ZHANG Rui-ying, 759-768
- WANG Tao. See DU He-qiang, 70-84
- WANG Tao. See TANG Jia-liang, 134-144
- WANG Xi. See ZHOU Hong-jian, 1169-1180
- WANG Xiao-qun. See WEI Yu-feng, 1181-1188
- WANG Xie-kang. See YE Chen, 1145-1156
- WANG Xin-ge. See XI Jian-chao, 1038-1050
- WANG Xin-ge. See ZHANG Rui-ying, 759-768
- WANG Xue-xia. See SU Xu-kun, 582-591
- WANG Ye-qiao. See GUO Xiao-yi, 404-416
- WANG Yi-ting. Using Statistical Learning Algorithms in Regional Landslide Susceptibility Zonation with Limited Landslide Field Data, 268-288
- WANG Yu-kuan. See LU Ya-feng, 145-153
- WANG Zhao-yin. See DU Jun, 1334-1344
- WEI Chao-Fu. See LIU Juan, 1511-1520
- WEI Fang-qiang. See LIU Dun-long, 797-815
- WEI Fang-qiang. See YANG Hong-juan, 1125-1134
- WEI Jun-feng. Mass Loss from Glaciers in the Chinese Altai Mountains between 1959 and 2008 Revealed Based on Historical Maps, SRTM, and ASTER Images, 330-343
- WEI Jun-feng. See BAO Wei-jia, 344-357
- WEI Wen-shou. See LU Heng, 298-312
- WEI Yu-feng. Reproduction of the Sedimentary Disturbance Phenomenon of the Diexi Ancient Landslide-Dammed Lake under Earthquake, 1181-1188
- WEN Lu. See SU Xu-kun, 582-591
- WOJNICKA-PÓLTORAK Aleksandra. See CELIŃSKI Konrad, 549-557
- WU Chun-Hung. Landslide Susceptibility Mapping by Using Landslide Ratio-Based Logistic Regression: A Case Study in the Southern Taiwan, 721-736
- WU Ji-chun. See SHENG Yu, 1135-1144
- WU Li-sha. Soil Cellulase Activity and Fungal Community Responses to Wetland Degradation in the Zoige Plateau, China, 471-482
- WU Rui-zi. See SUN Chuan-zhun, 1302-1314
- WU Sheng-nan. See GU Xiao-ping, 1582-1597
- WU Xiao-dong. See FANG Hong-bing, 1448-1459
- WU Xiao-dong. See SHANG Wen, 1010-1024
- WU Yu. See SU Xu-kun, 582-591
- WU Yu-ming. See YANG Zhi-hua, 232-242
- XI Jian-chao. See ZHANG Rui-ying, 759-768
- XI Jian-chao. Spatial Polarization of Villages in Tourist Destinations: A Case Study from Yesanpo, China, 1038-1050
- XIA Yin-hang. See LI Lei, 1229-1240
- XIE Chong-Bao. See ZHANG Guo-Hua, 1281-1291
- XIE Fang-ting. See XU Ding-de, 1562-1581
- XIE Fang-ting. The Influence of Gender and Other Characteristics on Rural Laborers' Employment Patterns in the Mountainous and Upland Areas of Sichuan, China, 769-782
- XIE Sheng-bo. Effects of Freeze-thaw Cycles on Soil Mechanical and Physical Properties in the Qinghai-Tibet Plateau, 999-1009
- XU Dao-wei. See SU Song-jin, 637-646
- XU Ding-de. Influential Factors in Employment Location Selection Based on "Push-Pull" Migration Theory—A Case Study in Three Gorges Reservoir Area in China, 1562-1581
- Xu Ding-de. See XIE Fang-ting, 769-782
- XU Jun-li. See WEI Jun-feng, 330-343
- XU Liang. See YANG Zhi-hua, 232-242
- XU Pei. See LU Ya-feng, 145-153
- XU Xiang-tian. See XIE Sheng-bo, 999-1009
- XUE Xian. See DU He-qiang, 70-84
- YAN Bang-you. See SUN Chuan-zhun, 1302-1314
- YAN Wei-po. See GUO Ya-lin, 737-746
- YANG Chang-wei. Application of Hilbert-Huang Transform to the Analysis of the Landslides Triggered by the Wenchuan Earthquake, 711-720
- YANG Hong-juan. Comparison of Rheometric Devices for Measuring the Rheological

- Parameters of Debris Flow Slurry, 1125-1134
- YANG Kai. See SHU An-ping, 1157-1168
- YANG Peng-peng. See HUANG Xiao-rong, 592-603
- YANG Peng-Wan. See FU Gang, 935-942
- YANG Qing. See HU Wen-feng, 571-581
- YANG Tai-bao. See HE Yi, 1189-1202
- YANG Xing-guo. See ZHOU Jia-wen, 1068-1083
- YANG Zhao-hui. See ZHOU Jia-wen, 1068-1083
- YANG Zhi-hua. Post-earthquake Rainfall-triggered Slope Stability Analysis in the Lushan Area, 232-242
- YANG Zhi-rong. See WU Li-sha, 471-482
- Yao Agbélessessi WOEKAN. See Fousseni FOLEGA, 921-934
- YAO Jun-qiang. Effect of Climate Variability and Human Activities on Runoff in the Jinghe River Basin, Northwest China, 358-367
- YAO Jun-qiang. See HU Wen-feng, 571-581
- YAO Yong-hui. See ZHAO Fang, 289-297
- YE Chen. Effects of Roughness Elements Distribution on Overland Flow Resistance, 1145-1156
- Yeon Ok SEO. See Sung Cheol JUNG, 1395-1402
- Yeonsu KIM. Uncertainty Assessment of Soil Erosion Model Using Particle Filtering, 828-840
- YI Gui-hua. Response of Lakes to Climate Change in Xainza Basin Tibetan Plateau Using Multi-Mission Satellite Data from 1976 to 2008, 604-613
- YOU Xiang. See TANG Jia-liang, 134-144
- Young-Suk SONG. See Kyeong-Su KIM, 1267-1280
- YU Cheng-Qun. See FU Gang, 935-942
- YU Dan-Lin. See MENG Xian-Yong, 368-381
- YU Da-pao. See GU Xiao-ping, 1582-1597
- YU Hong-Ming. See ZHU Yan-Bo, 1460-1470
- YU Jin. Effect of Freeze-Thaw Cycles on Mechanical Properties and Permeability of Red Sandstone under Triaxial Compression, 218-231
- YU Yan. See WANG Jun, 699-710
- YUAN Yi. See ZHOU Hong-jian, 1169-1180
- YUAN Yong. See WEI Yu-feng, 1181-1188
- YUE Guang-yang. See SHANG Wen, 1010-1024
- Zahra ZOLFAGHARI. Soil Atterberg Limits and Consistency Indices as Influenced by Land Use and Slope Position in Western Iran, 1471-1483
- ZBRÁNKOVÁ Veronika. See CELÍŇSKI Konrad, 549-557
- ZENG Chao. See GE Yong-gang, 186-206
- ZENG Guang-ming. See LI Zhong-wu, 626-636
- ZHANG Bai-ping. See ZHAO Fang, 289-297
- ZHANG Chen-di. See DU Jun, 1334-1344
- ZHANG Chun-yu. See Fousseni FOLEGA, 921-934
- ZHANG Guo-Hua. Effectiveness of Soil Conservation Methods in Preventing Red Soil Erosion in Southern China, 1281-1291
- ZHANG Hong-Lei. See ZHANG Yu-ling, 501-517
- ZHANG Hong-yan. See GUO Xiao-yi, 404-416
- ZHANG Jian-jing. See YANG Chang-wei, 711-720
- ZHANG Jian-qiang. See GE Yong-gang, 186-206
- ZHANG Jie. See WU Li-sha, 471-482
- ZHANG Jie. See ZHANG Yu-ling, 501-517
- ZHANG Ji-fei. See XU Ding-de, 1562-1581
- ZHANG Li-xin. See ZHANG Meng-tao, 659-670
- ZHANG Long-jiang. Changes in Agricultural System as Farmers Adapt to Economic-Social and Climatic Changes in the Min Upriver Rural Areas in Western Sichuan, Southwestern China, 747-758
- ZHANG Meng-tao. Distribution Patterns and Associations of Dominant Tree Species in a Mixed Coniferous-Broadleaf Forest in the Changbai Mountains, 659-670
- ZHANG Rui-bo. See CHEN Feng, 396-403
- ZHANG Rui-ying. Village Network Centrality in Rural Tourism Destination: A Case from Yesanpo Tourism Area, China, 759-768
- ZHANG Shao-jie. See LIU Dun-long, 797-815
- ZHANG Shuo. See ZHAO Fang, 289-297
- ZHANG Ting-bin. See YI Gui-hua, 604-613
- ZHANG Wei. See LI Lei, 1229-1240
- ZHANG Wen-hui. See GUO Qi-qiang, 1373-1382
- ZHANG Xian-Zhou. See FU Gang, 935-942
- ZHANG Xiao-ke. Modelling the Effects of Land-

- use Change on Runoff and Sediment Yield in the Weicheng River Watershed, Southwest China, 434-445
- Zhang Xiao-wen. See HANG Shi-qiang, 382-395
- ZHANG Xi-feng. See TANG Jia-liang, 134-144
- ZHANG Xin. See SHU An-ping, 1157-1168
- ZHANG Xin-bao. See VALENTIN Golosov, 101-122
- ZHANG Yu-ling. The Impact of the Cognition of Landscape Experience on Tourist Environmental Conservation Behaviors, 501-517
- ZHAO Fang. Contribution of Mass Elevation Effect to the Altitudinal Distribution of Global Treelines, 289-297
- ZHAO Gang. See HE Yi, 1189-1202
- ZHAO Hong-xia. Causes for the Unimodal Pattern of Leaf Carbon Isotope Composition in *Abies faxoniana* Trees Growing in a Natural Forest along an Altitudinal Gradient, 39-48
- ZHAO Jing-wei. See HUANG Xiao-rong, 592-603
- ZHAO Kai. See HUANG Wei, 1203-1218
- ZHAO Ke. Landform Classification for Community Siting: A case Study in Quxian County, China, 1025-1037
- ZHAO Lin. See FANG Hong-bing, 1448-1459
- ZHAO Lin. See SHANG Wen, 1010-1024
- ZHAO Pei. See TANG Jia-liang, 134-144
- ZHAO Qiu-dong. See YAO Jun-qiang, 358-367
- ZHAO Xiu-hai. See Fousseni FOLEGA, 921-934
- ZHAO Yong-hua. See FANG Hong-bing, 1448-1459
- ZHAO Yong-hua. See SHANG Wen, 1010-1024
- ZHAO Yu-guo. See FANG Hong-bing, 1448-1459
- ZHEN Lin. See SUN Chuan-zhun, 1302-1314
- ZHENG Hua. See LI Lei, 1229-1240
- ZHENG Ming-guo. Sediment Delivery across Multiple Spatio-temporal Scales in an Agriculture Watershed of the Chinese Loess Plateau, 1241-1253
- ZHENG Shi-qun. See SU Song-jin, 637-646
- ZHOU Gong-dan. See YANG Hong-juan, 1125-1134
- ZHOU Hong-jian. Risk Assessment of Disaster Chain: Experience from Wenchuan Earthquake-induced Landslides in China, 1169-1180
- ZHOU Jian-hong. See WU Li-sha, 471-482
- ZHOU Jian-wei. See Dado TOURE, 943-960
- ZHOU Jia-wen. Determination Method for Shear Strength Parameters of Rock-Soil Mixtures Using Close-Range Photogrammetry and 3-D Limit Equilibrium Theory, 1068-1083
- ZHOU Jia-wen. See YU Jin, 218-231
- ZHOU Li. See GU Xiao-ping, 1582-1597
- ZHOU Nan. See FU Gang, 935-942
- ZHOU Ping. See VALENTIN Golosov, 101-122
- ZHOU Qin. See GUO Ya-lin, 737-746
- ZHOU Wang-ming. See GU Xiao-ping, 1582-1597
- ZHOU Xiao-jun. See LI Yong, 682-688
- ZHOU Zhi-wei. See XIE Sheng-bo, 999-1009
- ZHOU Zhou. See WEI Yu-feng, 1181-1188
- ZHU Bo. See TANG Jia-liang, 134-144
- Zhu Chang-qi. See HU Ming-jian, 1534-1541
- ZHU Yan-Bo. Unsaturated Creep Behaviors of Weak Intercalated Soils in Soft Rock of Badong Formation, 1460-1470
- Zikra FIRDOUSE. See A.S. MOHAMMED Abdul Athick, 1499-1510
- Zulfiqar AHMAD. Hydrological Response to Environment Change in Himalayan Watersheds: Assessment from Integrated Modeling Approach, 972-982
- ZUO Chang-Qing. See ZHANG Guo-Hua, 1281-1291