

Journal of Mountain Science (Monthly, Started in 2004)

Volume 14 Number 5 May 2017

Contents

Mountain Environment

811-822 MORIS Jose V, VACCHIANO Giorgio, ASCOLI Davide, MOTTA Renzo

Alternative stable states in mountain forest ecosystems: the case of European larch (*Larix decidua*) forests in the western Alps

823-842 LÓPEZ-MORENO Juan I, REVUELTO Jesús, ALONSO-GONZÁLEZ E, SANMIGUEL-VALLELADO Alba, FASSNACHT Steven R, DEEMS Jeffrey, MORÁN-TEJEDA Enrique

Using very long-range terrestrial laser scanner to analyze the temporal consistency of the snowpack distribution in a high mountain environment

843-858 DROLLINGER Simon, MÜLLER Michael, KOBL Timo, SCHWAB Niels, BÖHNER Jürgen, SCHICKHOFF Udo, SCHOLTEN Thomas

Decreasing nutrient concentrations in soils and trees with increasing elevation across a treeline ecotone in Rolwaling Himal, Nepal

859-869 LIU Guang, FAN Jing-hui, ZHAO Feng, MAO Ke-biao

Monitoring elevation change of glaciers on Geladandong Mountain using TanDEM-X SAR interferometry

870-884 OU Zhao-rong, ZHU Qing-ke, SUN Yong-yu

Regional ecological security and diagnosis of obstacle factors in underdeveloped regions: a case study in Yunnan Province, China

885-897 ZHAO Wu-fan, XIONG Li-yang, DING Hu, TANG Guo-an

Automatic recognition of loess landforms using Random Forest method

Mountain Hazards

898-905 LAI Wen-li, WANG Hong-rui, WANG Cheng, ZHANG Jie, ZHAO Yong

Waterlogging risk assessment based on self-organizing map (SOM) artificial neural networks: a case study of an urban storm in Beijing

906-925 FAN Wen, WEI Xin-sheng, CAO Yan-bo, ZHENG Bin

Landslide susceptibility assessment using the certainty factor and analytic hierarchy process

Geological Engineering

926-935 CHEN Liu-qin, GUO Fu-sheng

Upper Cretaceous alluvial fan deposits in the Jianglangshan Geopark of Southeast China: implications for bedrock control on Danxia landform evolution

936-947 LI Long-qi, JU Neng-pan, GUO Yong-xing

Effectiveness of Fiber Bragg Grating monitoring in the centrifugal model test of soil slope under rainfall conditions

948-963 FUCHS Michael, AWAN Adnan A, AKHTAR Sardar S, AHMAD Ijaz, SADIQ Simon, RAZZAK Asif, HAIDER Naghmah

Lithological mapping with multispectral data – setup and application of a spectral database for rocks in the Balakot area, Northern Pakistan

Mountain Development

964-979 BHATTARAI Babu R, WRIGHT Wendy, POUDEL Buddi S, ARYAL Achyut, YADAV Bhupendra P, WAGLE Radha

Shifting paradigms for Nepal's protected areas: history, challenges and relationships

980-997 SUN Pi-ling, XU Yue-qing, LIU Qing-guo, LIU Chao, WANG Hong-liang

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

998-1007 LEE Dukjae, LEE Ju-Hyoung

A structural relationship between place attachment and intention to conserve landscapes – a case study of Harz National Park in Germany

1008 Erratum to: DOI: 10.1007/s11629-016-4077-1

Cover Photo taken by MORIS Jose V

Serial parameters: CN51-1668/X*2004*M*A4*198*cn*P*120*15*2017-05

Homepage: <http://jms.imde.ac.cn>

E-mail: jms@imde.ac.cn

Tel: 86-28-85252044

Full texts can be accessed at <http://link.springer.com/journal/11629> or <http://www.cnki.net>