

Journal of Mountain Science (Monthly, Started in 2004)

Volume 17 Number 2 February 2020

Contents

Digital Mountain

261-270 KROH Paweł

Identification of landing sites for rescue helicopters in mountains with use of Geographic Information Systems

Mountain Development

271-288 TELBISZ Tamás, BRANKOV Jovana, ČALIĆ Jelena

Topographic and lithologic controls behind mountain depopulation in Zlatibor District (Western Serbia)

289-303 CHENG Lin-lin, LIU Mei, ZHAN Jia-qi

Land use scenario simulation of mountainous districts based on Dinamica EGO model

304-315 GUO Yuan-zhi, ZHOU Yang, LIU Yan-sui

The inequality of educational resources and its countermeasures for rural revitalization in southwest China

Mountain Hazards

316-328 BAI Yong-jian, WANG Yun-sheng, GE Hua, TIE Yong-bo

Slope structures and formation of rock–soil aggregate landslides in deeply incised valleys

329-339 CHEN Ning-sheng, ZHANG Yong, TIAN Shu-feng, DENG Ming-feng, WANG Tao, LIU Li-hong, LIU Mei, HU Gui-sheng

Effectiveness analysis of the prediction of regional debris flow susceptibility in post-earthquake and drought site

340-357 ZHANG Yi-xing, LAN Heng-xing, LI Lang-ping, WU Yu-ming, CHEN Jun-hui, TIAN Nai-man

Optimizing the frequency ratio method for landslide susceptibility assessment: A case study of the Caiyuan Basin in the southeast mountainous area of China

358-372 LI Ning, TANG Chuan, YANG Tao, CHEN Ming

Analysing post-earthquake landslide susceptibility using multi-temporal landslide inventories — a case study in Miansi Town of China

Mountain Environment

- 373-383 Alejandro LOYDI, Flavia A. FUNK, Andrés GARCÍA
Vegetation recovery after fire in mountain grasslands of Argentina
- 384-396 SUN Ju-ying, SUN Xiang-yang, HU Zhao-yong, WANG Gen-xu
Exploring the influence of environmental factors in partitioning evapotranspiration along an elevation gradient on Mount Gongga, eastern edge of the Qinghai-Tibet Plateau, China
- 397-409 Gheyur GHEYRET, Anwar MOHAMMAT, TANG Zhi-yao
Elevational patterns of temperature and humidity in the middle Tianshan Mountain area in Central Asia
- 410-422 LI Fa-Yong, YUAN Cheng-yu, YUAN Zi-Qiang, YOU Yong-jun, HU Xue-fei, WANG Shan, LI Guo-yu
Bioavailable phosphorus distribution in alpine meadow soil is affected by topography in the Tian Shan Mountains
- 423-434 ZHANG Xiao-yun, WU Kai-xian, FULLEN Michael A., WU Bo-zhi
Synergistic effects of vegetation layers of maize and potato intercropping on soil erosion on sloping land in Yunnan Province, China
- 435-447 DING Xin-hui, LIU Xiao-ying, LIU Guang-quan, NING Dui-hu, XIE Yong-sheng, HAO Xiao-dong, ZHOU Wei
Evaluation of soil erosion from chestnut forests: A case study in the Yanshan Mountains, China
- 448-463 XIANG Juan, ZHOU Jun-ju, YANG Jun-cang, HUANG Mei-hua, FENG Wei, LI Qiao-qiao, XUE Dong-xiang, ZHAO Ya-ru, ZHU Guo-feng
Applying multivariate statistics for identification of groundwater chemistry and qualities in the Sugan Lake Basin, Northern Qinghai-Tibet Plateau, China
- 464-479 CAI Shun, GENG Hao-peng, PAN Bao-tian, HONG Yang, CHEN Li-ping
Topographic controls on the annual runoff coefficient and implications for landscape evolution across semiarid Qilian Mountains, NE Tibetan Plateau
- 480-491 Kiyomars ROUSHANGAR, Saman SHAHNAZI
Determination of influential parameters for prediction of total sediment loads in mountain rivers using kernel-based approaches

Geological Engineering

- 492-500 Recep KILIÇ, Koray ULAMIŞ
Toppling and sliding in volcanic bimrocks around Bayrakli (Izmir, Turkey)

Cover photo taken by TELBISZ Tamás

Serial parameters: CN51-1668/X*2004*M*A4*240*cn*P*120*18*2020-2

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

E-mail: jms@imde.ac.cn

Tel: 86-28-85252044

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