

## Contents

- 1-18 HSU Yu-chao, YEN Haw, TSENG Wen-hsiao, JAN Chyan-deng  
**Numerical Simulation on a Tremendous Debris Flow Caused by Typhoon Morakot in the Jiaopu Stream, Taiwan**
- 19-30 Muhammad BASHARAT, Joachim ROHN, Mirza Shahid BAIG, Muhammad Rustam KHAN, Markus SCHLEIER  
**Large Scale Mass Movements Triggered by the Kashmir Earthquake 2005, Pakistan**
- 31-40 Sueng Won JEONG  
**The Effect of Grain Size on the Viscosity and Yield Stress of Fine-Grained Sediments**
- 41-50 Rakesh K. DUMKA, Bahadur S. KOTLIA, Kireet KUMAR, Gokul S. SATYAL, Lalit M. JOSHI  
**Crustal Deformation Revealed by GPS in Kumaun Himalaya, India**
- 51-65 HAN Yong-shun, DONG Shao-kun, CHEN Zheng-chao, HU Kai-heng, SU Feng-huan, HUANG Peng  
**Assessment of Secondary Mountain Hazards along a Section of the Dujiangyan—Wenchuan Highway**
- 66-72 DING Ming-tao, CHENG Zun-lan, WANG Qing  
**Coupling Mechanism of Rural Settlements and Mountain Disasters in the Upper Reaches of Min River**
- 73-85 ZHENG Ming-guo, SUN Li-ying, YAN Ming  
**Temporal Change of Runoff and Sediment Load and their Differential Response to Human Activities: A Case Study for a Well-vegetated Mountain Watershed of Southern China**
- 86-97 LU Xing-chang, ZHANG Ji-quan, LI Xiao-zhen  
**Geographical Information System-Based Assessment of Ecological Security in Changbai Mountain Region**
- 98-109 LIAO Kai-hua, ZHU Qing, James DOOLITTLE  
**Temporal Stability of Apparent Soil Electrical Conductivity Measured by Electromagnetic Induction Techniques**
- 110-118 LI Hong-yan, WANG Yu-xin, JIA Li-na, WU Ya-nan, XIE Miao  
**Runoff Characteristics of the Nen River Basin and its Cause**
- 119-130 WU Xiao-Xia, GU Zhu-Jun, LUO Hao, SHI Xue-Zheng, YU Dong-Sheng  
**Analyzing Forest Effects on Runoff and Sediment Production Using Leaf Area Index**
- 131-141 TELBISZ Tamás, BOTTLIK Zsolt, MARI László, KŐSZEGI Margit  
**The Impact of Topography on Social Factors, a Case Study of Montenegro**
- 142-155 YANG Ming-yu, VAN COILLIE Fricke, HENS Luc, DE WULF Robert, OU Xiao-kun, ZHANG Zhi-ming  
**Nature Conservation versus Scenic Quality: A GIS Approach towards Optimized Tourist Tracks in a Protected Area of Northwest Yunnan, China**
- 156-166 ZHAO Mei-feng, XI Jian-chao, LIU Sheng-he  
**Simulating the Saturation Threshold of a Water Environment's Response to Tourist Activities: A Case Study in the Liupan Mountain Eco-tourism Area**
- 167-179 Fazlur RAHMAN, Fazlul HAQ, Iffat TABASSUM, Ihsan ULLAH  
**Socio-Economic Drivers of Deforestation in Roghani Valley, Hindu-Raj Mountains, Northern Pakistan**
- 180-194 Andrea PIERONI, Anely NEDELICHEVA, Avni HAJDARI, Behxhet MUSTAFA, Bruno SCALTRITI, Kevin CIANFAGLIONE, Cassandra L. QUAVE  
**Local Knowledge on Plants and Domestic Remedies in the Mountain Villages of Peshkopia (Eastern Albania)**
- 195-204 MUSHTAQ Tahir, SOOD Kamal Kishor, PESHIN Rajinder  
**Delineating Key Determinants of Domestic Fuelwood Consumption of Rural Households in Western Himalaya-Policy Implications**
- 205-214 SHI Yuan-zhi, WANG Yue-hong, CUI Yuan-lai, WANG Shi-wu, ZHANG Yu-shuai  
**A New Rainwater Harvesting and Recycling System for Transforming Sloping Land into Terraced Farmland**
- 215-235 Manuchehr FARAJZADEH, Neamat KARIMI  
**Evidence for Accelerating Glacier Ice Loss in the Takht' e Solaiman Mountains of Iran from 1955 to 2010**
- 236-288 Matthias KUHLE  
**The Glacial (MIS 3-2) Outlet Glacier of the Marsyandi Nadi-icestream-network with its Ngadi Khola Tributary Glacier (Manaslu- and Lamjung Himalaya): The Reconstructed Lowering of the Marsyandi Nadi Ice Stream Tongue down in to the Southern Himalaya Foreland**

Cover photo taken by Matthias KUHLE