

Hydrogeomorphic processes and hazards in high mountain environment



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東京農工大学 府中キャンパス 2号館 2-23講義室
Lecture Room 2-23 Building 2, Fuchu Campus, TUAT

言語 / 英語 Language / English

Abstract

High mountain areas are, in general, susceptible to climate change. For sustainable development, agriculture, and resource management, water resources management and mitigation of natural hazards are key issues. Dr. Roy Side will share his experiences and research findings related to hydrogeomorphic processes in Japan and central Asia such as Tajikistan.

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グローバルイノベーション研究院 食料分野 五味研究チーム
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Everyone is welcome to attend.