2022 International Online School:
UNESCO Chair on Geoenvironmental Disaster Reduction, Shimane University, Japan

Date: 5 March, 2022
13:00–18:00 Japan Standard Time (JST)
Registration: 1 – 28 February
Platform via Zoom meeting

Program

13:00 (JST) Opening Session

13: 10 – 14: 00 Wang, FW
(Tongji Univ. China)
Visual field trip to landslides occurred in Zhejiang, China in 2021 and landslides triggered by earthquake in Hokkaido in 2018

14: 00 – 14: 50 Dahal, RK (Tribhuvan Univ. Nepal)
Development in landslide mitigation practices in the Nepal Himalaya
(Break)

15: 15 – 15: 55 Kogure, T (Shimane Univ. Japan)
A new index of rainfall related to the occurrence of slope failure

15: 55 – 16: 35 Sakai, T (Shimane Univ. Japan)
Introduction of “My timeline,” a tool for making personal evacuation action plan against flood disasters and its application to eastern Shimane
(Break)

16: 50 – 17: 40 Liang, Q (Loughborough Univ. UK)
The use of open data and a high-performance hydrodynamic model for assessing flood impact in data-scarce environment

17: 40 – 18: 00 Discussions

The final program will be uploaded on the UNESCO Chair, Shimane University’s web site

Contact: Sakai, T. (e-mail: sake@riko.shimane-u.ac.jp)