

ENHANCING RESILIENCE OF WATER STRUCTURES: Causes, Studies, and Solutions from Slovenia

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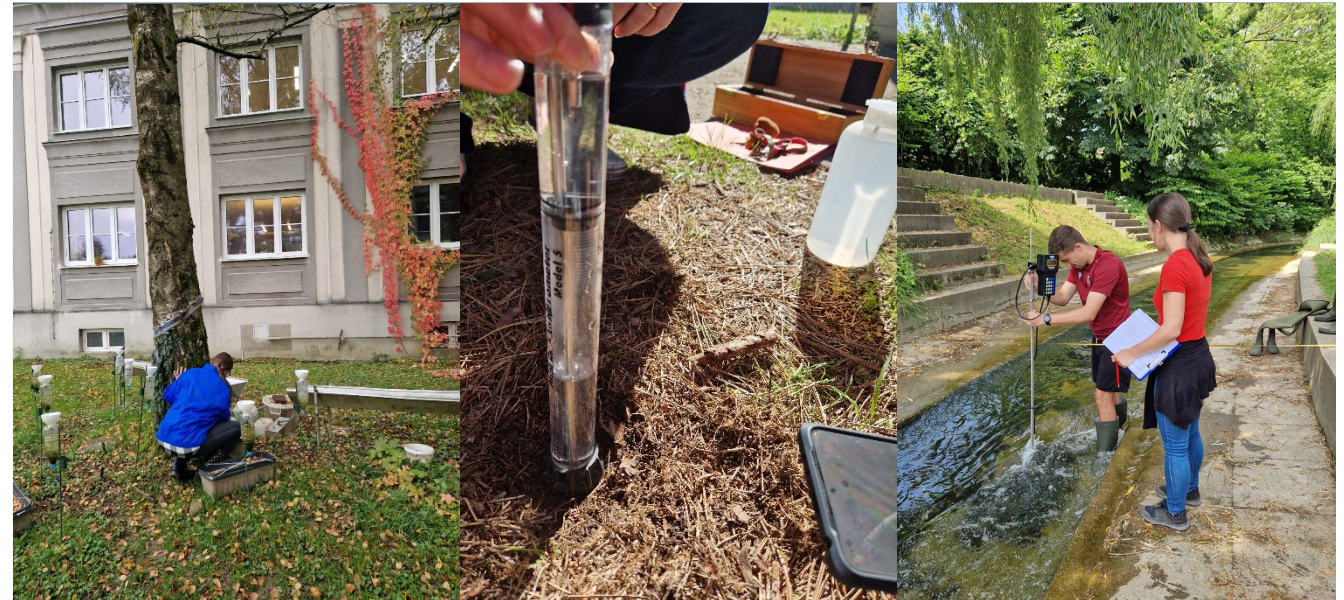


Date & Time: 17th February 13:00 CET (12:00 GMT, 21:00 JST)

Format: Online Talk

Description: UNESCO Chair on Water-Related Disaster Risk Reduction (WRDRR) undertakes research activities that are an intricate part of joint worldwide efforts to reduce disaster risks and to mitigate their unavoidable consequences. The online talk will introduce WRDRR Chair and its activities.

- Introduction of WRDRR Chair, Prof. Dr. Matjaž Mikoš, Chairholder of WRDRR
- Flood Risk and Damage Analysis of the 2023 Floods in Slovenia, Assist. Prof. Dr. Simon Rusjan
- Structural Health Monitoring of Dams, Dr. Mateja Klun
- Alpine Torrential Hazards Mitigation – Krvavec Case Study, Assist. Prof. Dr. Nejc Bezak
- NATURE DEMO Project: Nature-Based Solutions for Climate-Resilient Infrastructure, Dr. Tamara Kuzmanič



This Talk is part of the Resilience Catalysts Cycle of Talks bringing together UNESCO Chairs working on DRR and resilience to share knowledge and expertise. Information concerning this Cycle of Talks can be found here: <https://resilience.uniud.it/resilience-catalysts>

