

On-line workshop:

flood risk management governance through a systematic approach including technical, organizational, and socio-economic aspects.



What will be presented?

...not only the results of the projects E! 11705 FORMTES: FLOOD Risk Management governance through Technology and Social science collaboration and LAND4FLOOD: Implementation of nature-based retention measures on private land to enhance the management of natural flood protection measures through a system approach including natural, technical, organisational as well as socioeconomic aspects of flood risk management.

Thursday, 17. June, starting at 2 p.m.

(The link will be sent back to you based on the registration)

Please register free of charge sending the e-mail to:

zuzana.boukalova@vodnizdroje.cz & suzana.svetlicic@dri.si

We are looking forward to our cooperation!

The Management Team:



Josip Sadnikar



Zuzana Boukalová



Jan Těšitel



Workshop Agenda

Introduction

Josip Sadnikar – GEOKO, d.o.o., Slovenia

Zuzana Boukalová, Jan Těšitel – METCENAS o.p.s., VODNÍ ZDROJE, a.s. Czech Republic

Presentations

Detection of seepages and monitoring of structural changes in earthen embankments by fibre optic distributed temperature sensors

(Filip Čejka – VODNÍ ZDROJE, a.s. Czech Republic)

Living with floods and land management strategies in Nepal

(Jan Těšitel, Binod Das Gurung – METCENAS o.p.s. Czech Republic)

Fibre optic distributed temperature sensors – pilot site experiences in Hungary

(Tamas Laszlo, Balazs Benei – GOLDER Hungary)



Short film

Living with the pandemic in Nepal (film was produced - thanks to the EUREKA project „E! 11705 FORMTES: FLOOD Risk Management governance through TEchnology and Social science collaboration - in August 2020, when the pandemic in Nepal was picking up momentum. The transmission of the virus was going on rapidly; similarly, like it is now again...)



Discussion

Expected end of the workshop: 4 p.m.