

The IMPROVER project workshop

September 21st at UCL, London.

The IMPROVER project is developing a framework for operationalising resilience of critical infrastructures to improve their performance when exposed to crises and disasters.

In order to assure the operationalisation of the framework, the project consortium will perform two pilot implementations through two scenario based cases studies: earthquake impact on a water network and critical damaging structure on a transportation infrastructure (caused by an accident). At this workshop, the developed framework and the pilot implementation plan will be presented.

This workshop aims to discuss the usability of the framework and the feasibility of the pilot implementations, in particular through consideration of success criteria and risk management systems.

Who can attend?

All interested stakeholders can attend. The workshop will be of particular relevance to operators, associated partners and researchers.

Register here:

www.dbi-net.dk/improver-workshop



Practical info

Time and Location:

September 21st 2017,
UCL, Gower St, Bloomsbury, London

Cost

There are no charges or fees to attend this workshop

Questions

fgu@dbi-net.dk

Agenda

9:00-9:15

Registration and coffee

9:15-9:20

Welcome

9:20-9:40

Status on the IMPROVER project

9:40 - 10:00

Results of the pilot in Portugal

10:00 - 10:45

Dr Chris Sweetapple will tell us about resilience under the Safe & SuRe project, including how they have considered sustainability

10:45 - 11:00

Coffee break

11:00 - 11:45

Rasmus Dahlberg will discuss resilience in the context of the Arctic.

11:45 - 12:00

Discussion on Pilot implementation: Plan and afternoon sessions

12:00 - 13:00

Lunch

13:00 - 13:50

Group session 1: the IMPROVER framework: applicability, success criteria, risks.

13:50 - 14:00

Coffee break

14:00 - 14:50

Group session 2: the Pilot implementation plan for Water and Transport infrastructures

14:50 - 15:00

Summary and closing remarks

