



PITCH SESSION

Enhancing Disaster Resilience of Society

Ing. Michal Titko, PhD.

University of Žilina, Faculty of Security Engineering

Background, Experiences, Expertise

Previous projects

- RAIN – supported by Frame Programme 7 - Risk Analysis of Infrastructure Networks in Response to Extreme Weather
- COBACORE – supported by Frame Programme 7 - COmmunity-BASed COmprehensive Recovery
- Projects supported by the Scientific Grant Agency of the Ministry of Education of the Slovak Republic



Able to Contribute in Following Fields

- Risk Reduction Management
- Risk Analysis Procedures and Methods
- Societal Vulnerability Analysis
- Resilience Analysis
- Building of Disaster Resilience
- Exploring and Enhancing Risk and Disaster Awareness
- Enhancing Disaster Preparedness
- Risk Management in the Industrial Environment
- Prevention of Industrial Accidents
- Big Data Analysis, Statistical Modelling, SW Modelling and Simulation



Topic

Looking for coordinator and partners for the DRS topics.

Possible topics:

CL3-2021-DRS-01-01

CL3-2021-DRS-01-02

CL3-2021-DRS-01-03

CL3-2021-DRS-01-04

CL3-2021-DRS-01-05

Keywords

Resilience, society, awareness, preparedness, disasters, disaster and risk management,
DRR



Contact us!

Ing. Michal Titko, PhD.
michal.titko@fbi.uniza.sk



University of Žilina, Faculty of Security Engineering

Slovakia

Role: partner, contributor, WP-leader

<https://www.uniza.sk/index.php/en/>

<https://fbi.uniza.sk/en/>



Thank you for your attention

www.seren-project.eu

