

26-29th of September 2018 Novi Sad, Serbia

Knowledge FOr Resilient soCiEty

Proposed PhD topics

Enrico Ronchi, PhD Lund University

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained





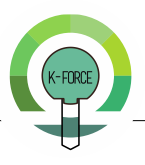


PhD topics

- Collected based on input from LU, DTU, AAL, UNIZA, UKIM
- Total of **24 topics** to choose from
- Variety of topic areas and methods covered:
 - Structural issues, fires, risk assessment, evacuation, PBD, preparedness, social aspects, disaster resilience, etc.
 - Experimental, modelling, theoretical (or combination of methods)
 - They cover both FSE (for different types of buildings and building components) and DRM (e.g. earthquakes, fires, floods, etc.)







PhD topic descriptions

Each topic is presented with a set of information. This includes:

- Title
- General description
- Objectives
- Key references







PhD topic (1-12)

PhD topic #	Title
1	Risk mitigation of post-earthquake fire in urban buildings
2	Performance of reinforced concrete structures subjected to post earthquake fire
3	Neural network approach for risk assessment in construction projects
	Determination of fire resistance of civil engineering structures using artificial neural
4	networks
5	Evacuation strategies and design for complex buildings in WBC
	Assessing the suitability of performance-based strategies in underground
6	infrastructures in Western Balkan Countries
7	Crowd management for high density outdoor events
8	Traffic modelling as decision support for large-scale disasters
9	Risk-informed approach to fire safety design
10	Advanced computer fire modelling
11	Fire-safe building exterior cladding
12	Early fire detection and alarm: a pre-requisite for safe evacuation







PhD topic (13-24)

PhD topic #	Title
13	Dynamic risk assessment of fire scenarios in complex infrastructures
14	Modelling fire risks of modern cars in car parks
15	Vulnerability of reinforced concrete bridges to truck fires
16	Identification of efficient disaster management strategies
17	Household preparedness for crises and disasters
18	Enhancing the treatment of creeping crises
19	Mapping networks involved in the management of crises
20	Inclusive egressibility in disasters
21	On the Role of Social Cohesion in Natural Hazards Risk Management
	Resilience Modeling for Insurance Based Financing of Risks due to Natural
22	Hazards
23	Information Management in Disaster Risk Reduction
24	Value of Information in Natural Hazards Risk Management







PhD topics discussion

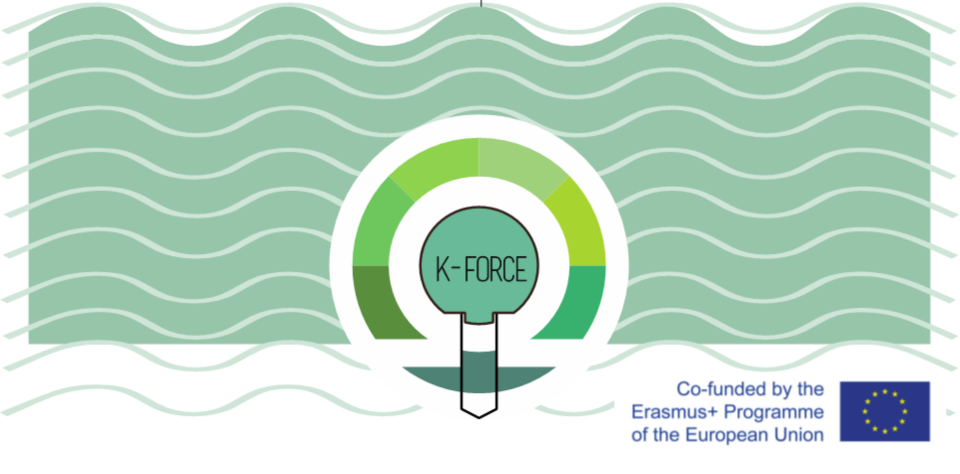
See attached document with description of PhD topics

For discussion

- How many topics should be included in the final list?
- Are we covering all needed areas?
- Any comments on specific topics?







Thank you for your attention

enrico.ronchi@brand.lth.se

Knowledge FOr Resilient soCiEty