

Presentations of Master Theses 28 May 2018

Time	Title	Presenter	Opponent	Supervisor	Examiner	Course code
09:00 - 09:55	En metod för identifiering av brandskyddets verifieringsbehov vid analytisk dimensionering av Br1-, Br2- och Br3-byggnader	Anton Håkansson and Marcus Larsson		Håkan Frantzich	Daniel Nilsson	VBRM10
10:00 - 10:55	The effect of fatigue during deep metro evacuations and its implications on evacuation modelling tools	Alejandra Velasco	Melchior Schepers, Anton Håkansson and Marcus Larsson	Enrico Ronchi	Daniel Nilsson	VBRM05 (IMFSE)
11:00 - 11:55	Experimental study on effective width through openings using Kinect.	Juan Manuel Chaves Posada	Alejandra Velasco	Enrico Ronchi	Håkan Frantzich	VBRM05 (IMFSE)
13:00 - 13:55	Identification and characterization of design fires to be used in performance-based fire design of CERN facilities	Darko Perović	Juan Manuel Chaves Posada	Patrick van Hees	Nils Johansson	VBRM05 (IMFSE)
14:00 - 14:55	Multi-scale modelling of fire in accelerator tunnels: a CERN case study	Melchior Schepers	Darko Perović	Patrick van Hees	Bjarne Husted	VBRM05 (IMFSE)

**The presentations will take place in V:Brand on the third floor
in the V-building, John Ericssons väg 1, Lund**

