



Expertclass 'FSE - Next Generation'

Benefits of performance based fire safety In this expert class, the FellowFSE foundation (Eindhoven University of Technology) and the VVBA (Association of Fire Safety Consultants) present new developments, visions and trends in the field of fire safety and fire engineering. This creates a connection between scientific research, fire prevention and fire suppression. The highlight of the expert class 'FSE - Next Generation' is the announcement of the nominations for the VVBA IFV thesis award 2021. A thesis award for the most innovative, high-profile and relevant master or bachelor thesis on fire safety. When Thursday, 8 April 2021 - 1:30 PM Where ONLINE For whom The FellowFSE Foundation and the VVBA cordially invite all interested parties to attend this expert class free of charge. The expert class is of interest to bachelor and master students in fire safety, researchers, engineers, consultants, suppliers and manufacturers, contractors, fire service and safety regions.

More information: http://www.fellowfse.nl

http://www.vvba.nl

Sign in: Send an e-mail to: c.bouwhuis@nieman.nl









Expertclass 'FSE - Next Generation'

Benefits of performance based fire safety

13:30	Ruud van Herpen, Fellow FSE TU/e Welcome and introduction: dealing with shifting risks due to energy transition by performance based fire engineering
13:55	Lectures: (speakers not yet confirmed) - Internal smoke propagation: consequences for personal safety - Energy transition: shifting fire risks
14:50	Benno Geerdink, VVBA Introduction VVBA
15:00	Break (online postersession during break)
15:15	Short presentations of submitted research projects in the IFV-VVBA thesis contest: - Pool fires and large outdoor fires - CLT behaviour under fire conditions - Risk of combustible buildings - Consequences of energy transition for internal smoke propagation
16:00	David den Boer, VVBA Announcement of the nominated theses for the IFV-VVBA thesis award
16:15	End



