



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



