

Conference Programme
DAY 2 : THURSDAY 14TH JUNE - AFTERNOON

Fire safety in a continually changing world

1345–1515:

SESSION 6 – WORKSHOPS

PERFORMANCE BASED DESIGN II

Chairman – Jan Wisén, MSB

The impact of automatic sprinklers on building design

Ryan McCreadie, Olsson Fire & Risk, UK

A new, innovative and verified FFS for road tunnels

Bo Wahlström, Brandskyddslaget, Sweden

More competitive systems with extended coverage sprinklers

Guy Watson, Reliable, UK

CORROSION PROTECTION

Chairman – John van Lierop, EFSN

Corrosion in fire sprinkler systems

Steve Broadley, Potter Electric, UK

Systematic study of corrosion behaviour of HF welded tubes

Michael Wenger, Wuppermann Austria

The practical and commercial benefits of using CPVC fire protection systems in retrofit projects

Mark Knurek, Lubrizol, USA

HIGH-RISE BUILDINGS

Chairman – Piotr Tofilo, Polish Sprinkler Group

High-rise buildings, trade-offs and verification of the fire safety performance of sprinklers in building design

Olof Axelsson, Oax, Sweden

Protection of wooden buildings, high-rise buildings and of vulnerable people

Anders Bergqvist, Brandskyddsforeningen, Sweden

Sprinkler protection of high-rise buildings: challenges and technical solutions

Jochen Krumb, VdS, Germany

1515 – 1545:

BREAK AND A FINAL OPPORTUNITY TO VISIT THE FSI 2016 EXHIBITION

1545 – 1715:

SESSION 7 - PLENARY

Chairman - Gösta Holmstedt, Sprinklerfrämjandet, Sweden

Corrosion prevention in sprinkler systems

Nick Groos, Minimax, Germany

BIM, fire safety and impacts for fire protection systems

Johan Norén, Briab, Sweden

Closing remarks

Michel Walhof, Chairman, EFSN

1900: **OPTIONAL GALA DINNER – Reception and Dinner at City Hall, Stockholm**