



# Detailed programme Digital Stakeholder' Workshop (HyTunnel-CS project)

# Monday 4th May 2020 (CET)

#### 9:30-10:00

Opening and FCH 2 JU presentation (A. Garcia Hombrados, FCH 2 JU)

## 10:10-10:40

Introduction to HyTunnel-CS project by the coordinator (V. Molkov, Ulster University).

## 10:50-11:20

The crytical analysis of the state-of-the-art (D. Makarov, Ulster University)

## 11:20-11:40 Comfort Break

## 11:40-14:20

## Effect of mitigation systems on hydrogen release and dispersion in confined spaces

11:40-12:00 Overview of research programme on unignited releases (A. Venetsanos, NCSRD)

12:05-12:25 Non-adiabatic blowdown model (S. Kashkarov, UU)

12:55-13:15 Mechanical ventilation (V Shentsov, UU)

13:20-13:50 Numerical study of tunnel slope effect on hydrogen dispersion (I. Tolias, NCSRD)

13:55-14:15 Experimental investigation on the efficiency of mechanical ventilation on dispersion of hydrogen release (J. Grune, Pro-Science)

# 14.20-14:30 Open discussion

# 14:30-15:00 Lunch Break

# 15:00-17:50

# Thermal and pressure effects of hydrogen jet fires and structure integrity

15:00-15:20 Overview of research programme on jet fires (F. Markert, DTU)

15:25-15:45 Fire resistance rating of composite tank in a fire (S, Kashkarov, UU)

15:50-16:10 Pressure peaking phenomenon: unignited and ignited releases (V. Shentsov, UU)

16:15-16:35 Effect on hydrogen jet fire on mechanical ventilation system in underground parking (D. Cirrone, UU)

16:40-17:00 CFD modelling of a hydrogen jet fire in a tunnel (D Cirrone, UU)

17:05-17:25 CFD model for Pressure Peaking Phenomenon for ignited hydrogen releases (D. Cirrone, UU)

17:30-17:50 Jet fires effects: experimental studies (D. Bouix, CEA)

# 17.50-18:00 Open discussion







# Tuesday 5th May 2020 (CET)

# 9:30-11:10 Explosion prevention and mitigation (part 1)

9:30-9:50 Overview of research programme on explosions (M. Pursell, HSE)
9:55-10:15 Correlation for blast wave decay in a tunnel (W. Dery, UU)
10:20-10:40 Deflagration of non-uniform hydrogen-air cloud after release in tunnel (T. Jordan, KIT)
10:45-11:05 Blast wave a fireball after tank rupture in a fire (V. Shentsov, UU)

## 11:10-11:30 Comfort Break

#### 11:30-12:20 Explosion prevention and mitigation (part 2)

11:30-11:50 Pre-tests for experimental assessment of high-pressure tank rupture in a tunnel (D. Bouix, CEA)11:55-12:15 Performance of TPRD-less tank in a fire (S. Kashkarov, UU)

12:20-12:30 Open discussion

## 12:30-13:20 First responders' intervention

12:30-12:50 Basics and principles of fire intervention (M. Van de Veire, SPFI) 12:55-13:15 Framework conditions for firefighters' education and training (C. Brauner, IFA)

#### 13:20-14:10 Quantitative risk assessment of FCEV in tunnel

13:20-13:40 Quantitative risk assessment model (S. Kashkarov, UU) 13:45-14:05 Modelling hydrogen vehicles road tunnel accidents using BBN Bayesan (F. Markert, DTU)

#### 14.10-14:20 Open discussion

14:20-15:00 Lunch Break

#### 15:00-16:00 Stakeholders Presentations

15:00-15:30 Tees Valley Hydrogen Trains (M. Lipscomb, Northern Trains Limited)

15:30-16:00 Breeze and iLint trains (S. Ring, Alstom)

#### 16:00-16:10 Open discussion

#### 16:10-16:20 Concluding remarks