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<th>Time</th>
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| 11:30-11:40  | Introduction and opening remarks                                                    | Jan Jensen  
Former Chair, IEA Hydrogen                                    |
| 11:40-11:50  | IEA H2 Overview                                                                    | Mary-Rose de Valladares  
IEA Hydrogen General Manager                                       |
| 11:50-12:15  | IEA Task 37 Overview                                                                | John Khalil  
IEA H2 Operating Agent, Task 37                                   |
HSE, Buxton, UK                                                      |
| 12:40-13:00  | Recent advances in hydrogen safety research at Ulster – Part I                      | Vladimir Molkov  
University of Ulster, UK                                           |
| LUNCH        | Lunchtime speaker – Ulster Part II 13:15-13:30                                      |                                                                |
| 13:00-13:45  | The new version of the Hydrogen Incident Accident Database (HIAD)                   |                                                                |
| 13:45-14:10  | DTU- Current work related to hydrogen safety in infrastructures                     | Frank Market  
DTU                                                                 |
| 14:10-14:35  | Numerical modelling of vented lean hydrogen–air deflagrations using HyFOAM         | Vendra C. Madhav  
Rao & Jennifer X. Wen, Warwick University, UK                     |
| 14:40-14:55  | Evaluation of engineering models for vented lean hydrogen deflagrations             | Anubhav Sinha, Vendra Chandra and Jennifer X. Wen  
Warwick University, UK                                              |
| 15:10-15:20  | Break                                                                              |                                                                |
| 15:20-15:45  | Flame propagation (deflagration, DDT, and detonation) in hydrogen-air.              | Knut Vågsæther  
USN, Norway                                                         |
| 15:45-16:10  | Prospects for improved consequence modelling and risk management for hydrogen applications | Trygve Skjold  
Gexcon AS, Norway                                                   |
| 16:10-16:50  | What are the main challenges to mass adoption of hydrogen-based technologies and how do we address them? | Panel Discussion  
Thomas Jordan: at KIT’s Perspective John Khalil: Panel Moderator |
| 16:50-17:00  | Closing                                                                            | John Khalil                                                       |