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|  | **Programme** |  |
| **Time** | **Title** | **Speaker (45 mins)** |
| **11 Jun** | **Day 1: Operational flood mapping & forecasting** | |
| 9:30 | Welcoming and workshop introduction | Georges Kesserwani & Vanessa  Speight |
| 9:45 | Eliminating grid alignment sensitivity in fixed grid solver &  Comparison of turbulence models for 2D hydrodynamic modelling | Bill Syme, BMT Group |
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| 10:30 | Expected title on: Calibration and parameterisation of flood models | Henrik Madsen, DHI Group |
| **11:15** | **Coffee break** | |
| 11:30 | Modelling challenges for strategic assessments | Jon Wicks, JACOBS |
| 12:15 | Innovyze on their aspects of flood modelling | Julien Lhomme, Innovyze |
| **13:00** | **Lunch (on site)** | |
| 14:00 | Convective scale data assimilation for flooding problems | Onno Bokhove, University of Leeds |
| 14:45 | Modelling river flood risk for the whole continental US | Paul Bates, University of Bristol |
| 15:30 | Breakout: what are the present/future challenges in flood modelling? | Vanessa Speight & Georges Kesserwani |
| 19:00 | Event dinner: Tapas at Cubana | |
| **12  Jun** | **Day 2: Also spans talks on ‘Flood resilience metrics including people response dynamics’** | |
| 9:00 | The ‘Incident Management & Modelling’ section | Environment Agency |
| 9:45 | Flood Forecasting Center ’ | Environment Agency |
| 10:30 | **Coffee break** | |
| 10:45 | urban flood resilience metrics | Lindsay Beevers, Heriot-Watt |
| 11:30 | Outcomes of the flood rise project | Brett Sanders, California Irvine US |
| **12:15** | **Coffee break & lunch** | |
| 13:15 | The Life safety model and flood risk to people | Darren Lumbrosso, HR Wallingford |
| 14:00 | Psychosocial implication of flooding | John Drury, University of Sussex |
| 14:45 | Closure and optional tour for the ICAIR facilities | Georges |
| 15:00 | Tour for the ICAIR facilities | Simon Tait |