



SUPERGEN Wind Energy Technologies Hub General Assembly 2016

26th May 2016

Strathclyde University, TIC Building
99 George St, Glasgow G1 1RD
09:45-16:30

Programme

09:45-10:15	<i>Registration, Tea & Coffee</i>
10:15-10:30	Welcome and Introduction to SUPERGEN Wind Hub Prof. Bill Leithead, PI SUPERGEN Wind, <i>University of Strathclyde</i>
10:30-11:00	SUPERGEN Wind: Modelling the Potential Impact of Large Offshore Wind Farms on Radar Dr Laith Danoon, <i>Manchester University</i>
11:00-11:30	SUPERGEN Wind: “Some Micro- and Macro-economics of Offshore Wind Energy” Prof. Peter McGregor, <i>University of Strathclyde</i>
11:30-12:00	Wind Energy is a Towering Success – but Why? Mark Hancock, <i>GE Wind Power</i>
12:00-13:00	<i>Posters and Buffet Lunch</i>
13:00-14:00	Advanced Turbine Loads Alleviation System: from principle to product David Robb, Charles Plumley, Mohammed Aryanmanesh, Carlos Gonzalez; <i>SgurrControl</i>
14:00-14:30	Preparation for a Career in Engineering and Renewables Dr. Conaill Soraghan, <i>ORE Catapult</i>
14:30-14:45	<i>Coffee & Tea Break</i>
14:45-15:45	Panel Discussion: “Looking towards the future of SUPERGEN Wind: What are the opportunities and priorities?” Chair: Simon Hogg, CO-I SUPERGEN Wind, <i>Durham University</i> Dr. Jim Halliday, CO-I SUPERGEN Wind, <i>STFC RAL</i> Mr. Ignacio Mart, <i>ORE Catapult</i> Dr. Mike Anderson, <i>RES Group</i> Mr. Robert Rawlinson-Smith, <i>DNV-GL</i>
15:45-16:15	SUPERGEN Wind Flexible Funding Round 2 Launch Prof. Bill Leithead, PI SUPERGEN Wind, <i>University of Strathclyde</i> Ignacio Marti, Innovation & Research Director, <i>ORE Catapult</i>
16:15-16:30	Closing Remarks & Poster Prize Prof. Bill Leithead, PI SUPERGEN Wind, <i>University of Strathclyde</i>
16:30	<i>Close</i>
