

ADVANCED NUCLEAR MATERIALS WORKSHOP

THURSDAY 27TH FEBRUARY 2020 10:00 – 16:00

HYATT REGENCY HOTEL | BOOTH STREET WEST | THE UNIVERSITY OF MANCHESTER

AGENDA

09.30 - 10:00	Arrival, registration and refreshments Conference lobby, 1 st floor	<i>The event will start promptly at 10am</i>
10.00 - 10.15	Welcome & Introduction	DR ANDREW BOWFIELD Nuclear Materials Business Development Manager Henry Royce Institute
10.15 - 10.25	Advanced Nuclear Materials at the Henry Royce Institute	PROF FRANCIS LIVENS Nuclear Materials Core Area Champion Henry Royce Institute Director Dalton Nuclear Institute
10.20 - 10.40	Facilities and Capabilities at United Kingdom Atomic Energy Authority (UKAEA)	DR MARTIN O'BRIEN Nuclear Champion UKAEA
10.40 - 10.55	Facilities and Capabilities at National Nuclear Laboratory (NNL)	DR JONATHAN HYDE Nuclear Champion NNL
10.55 - 11.10	Facilities and Capabilities at The University of Sheffield	PROF NEIL HYATT Nuclear Champion Uni of Sheffield
11.10 - 11.25	Facilities and Capabilities at The University of Manchester	PROF FRANCIS LIVENS Nuclear Materials Core Area Champion
11:25 - 11:50	Developments at the National Nuclear User Facility	PROF CHRIS GROVENOR Director of Centre for Applied Superconductivity University of Oxford
11:50 -12:00	Participant group selection - afternoon working groups	Facilitated by Steve Robinson & Suzannah Lansdell
12.00 - 12.45	Lunch and refreshments <i>(served in conference lobby)</i>	
12.45 - 15.40	Workshops - Working groups to generate research proposals in the broad area of materials for nuclear energy	Facilitated by Steve Robinson & Suzannah Lansdell
15.40 - 15.55	Workshop Outputs	DR NEIL BATEMAN Energy Programme Senior Portfolio Manager EPSRC
15.55 - 16.00	Reflection and Closing Remarks	PROF FRANCIS LIVENS Nuclear Materials Core Area Champion