



PROGRAMME

GRAPHENE CONNECT – Composites

27-28 March 2019, Graphene Engineering Innovation Centre (GEIC), Manchester, United Kingdom

				_
0	Λ	_		_
,,,	IVI	a	rc	n
_				

- 12:45-13:00 Registration
- 13:00-13:15 Welcome
- 13:15-13:30 Innovation in the Graphene Flagship
 Kari Hjelt, Head of Innovation, Graphene Flagship
- 13:30-13:50 Graphene: The route to commercialisation from the lab to the marketplace James Baker, CEO for Graphene@Manchester
- **13:50-14:10 Measurement and standardisation for graphene composites**Andrew Pollard, National Physical Laboratory
- 14:10-14:40 Roadmap Composites

 Henning Döscher, Fraunhofer Institute for Systems and Innovation Research ISI
- 14:45-15:15 Coffee Break
- 15:15-15:35 G+ & 2-Materials Opportunities & Challenges for (Aero-)Space Applications from the user

 Martin Agnew, Airbus Defence & Space Ltd
- **15:35-15:55** Thermoplastics and Thermosets Julio Gomez Cordon, Avanzare
- 16:00-17:15 Open Forum How could the composite industry benefit from Graphene?
- 17:15-19:00 Guided tour of the GEIC, Drinks/Canapes

28 March

- 09:00-09:10 Welcome back
- 09:10-09:30 2D functionalised matrix systems a perspective from the SME supply chain Dominic Hopwood, Bitrez
- 09:30-09:50 Multifunctional lightweight composite structure enabled by graphene Linnéa Selegård, SAAB Aeronautics
- 10:00-10:30 Coffee
- 10:30-12:00 Parallel discussions
- 12:00-13:00 Lunch and depart

