



## Manufacturing for Growth

New Product Development and collaborative working to address challenges in aircraft manufacturing including design, development, maintenance and processes.

### Programme

09.00 – 09.30	Registration	
09.30 – 09.35	Welcome	Muffy Calder - University of Glasgow, Head of College of Science & Engineering
09.35 – 09.45	Introduction	Kostas Kontis – University of Glasgow, Mechan Chair of Engineering / Professor of Aerospace Engineering
09.45 – 10.15	Keynote #1	Elisabeth Stark – Scottish Government, Head of Manufacturing and Construction - Manufacturing for Growth
10.15 – 10.25	Brainstorming	Flipcharts, groups & idea generation to encourage conversation
10.25 – 10.55	Keynote #2	Nicola Spence – Spirit AeroSystems, Inc., Director, New Business Capture - Developing & Industrialising Advanced Composite Aerostructure Components in Scotland
10.55 – 11.25	Keynote #3	Tom Williams - COO, Airbus – The Future of Aircraft Manufacturing
11.25 – 11.45	Networking & Refreshments	
11.45 – 12.15	Keynote #4	Andrew Schofield – BAE Systems, Head of Manufacturing & Materials Engineering - Manufacturing Challenges facing the Aerospace Defence Industry
12.15 – 12.45	Keynote #5	Andreas Strohmayer – EASN, Director – A European Aeronautics Science Network
12.45 – 13.10	Lunch	
13.40 – 14.10	Keynote #6	Jon Beasley – Advanced Propulsion Centre, Director of Technology and Projects - The Changing Face of Automotive
14.10 – 14.40	Keynote #7	Simon Masters – Innovate UK, Lead Technologist for Aerospace – High value Manufacturing
14.40 – 15.10	Keynote #8	William Kirkpatrick – Frazer Nash, Consultant - TBC
15.10 – 15.30	Networking & refreshments	
15.30 – 16.00	Keynote #9	Sean McGovern – NATEP, Chair - National Aerospace Technology Exploitation Programme
16.00 – 16.30	Keynote #10	Colin Hart – Head SC21, ADS - TBC
16.30 – 17.00	Panel Session	