

The Future of Aerospace Innovation

Leveraging research, New Product Development and collaborative working to address challenges in more technology intensive aircraft – design, development, maintenance and manufacture

Programme

09.00-09.30	Registration &	
	refreshments	
09.30-09.40	Welcome Address	Prof Miles Padgett, Vice Principal – Research,
		University of Glasgow
		Prof David Cumming, Head of School of Engineering
		Prof Kostas Kontis, Head of Division, Aerospace Sciences
09.40-09.50	Format of day	Ron Donaldson & Alan Drummond
		Argenta
09.50-10.15	Keynote #1:	The helicopter rotor blade - Innovative solutions for unique
		requirements
		Leonardo – Simon Stacey
10.15-10.40	Keynote #2	Innovating for Growth
		Paul McDonagh, Engineering Manager, Woodward
10.40-11.30	Facilitated workshops #1	Ron Donaldson & Alan Drummond
		Argenta
11.30-11.50	University presentation	Manufacture of advanced composite structures: working
		towards more realistic simulations
44 50 40 45	14	Phil Harrison, School of Engineering, University of Glasgow
11.50-12.15	Keynote #3	Challenging established approaches to advanced
		aerospace manufacturing technology implementation
12 10 12 25	I hair a gaite a gas a catatia a	Advanced Forming Research Centre – Michael Ward
12.10-12.35	University presentation	The Integration of Professional Training and Commercial
		Research into a University Portfolio Professors Andrew Rae & Aidan Henderson, University of
		the Highlands & Islands
12.35-13.30	Lunch and networking	the riighlands & islands
12.33-13.30	Lunch and networking	
13.30-13.55	Keynote #4	INNOVATION - The Key Competitive MROL Advantage
	,	EURAVIA – Dennis Mendoros
13.55-14.20	Presentation	Innovation and Supply Chain Opportunity
		ADMS – John McDonald
14.20-15.20	Facilitated Workshop #2	Ron Donaldson & Alan Drummond
	SpeedStorming	Argenta
15.20-15.40	Break	
15.40-16.05	Keynote #5	Aerospace Technology Institute Strategy and Portfolio
		Update 2016: Raising Ambition
		Cristina Garcia-Duffy
16.05-16.25	Feedback on workshop	Ron Donaldson & Alan Drummond
	sessions	Argenta
16.25-16.50	Panel discussion session	
16.50-17.00	Closing remarks	

17.00 Symposium reception