

Year	Date	Speaker affiliations	Title
2024	21 st November	Mark Woods Chief Strategy Officer CFMS	The Evolving Role of Robotics, Autonomous Systems and Artificial Intelligence (AI) in Space
2023	3 rd October	Dwayne Lucas Vice President - Special Projects at Aerospace Industries Association of Canada (AIAC)	Where next for Canadian Aerospace?
2022	10 th November	Mark Cousin CTO Universal Hydrogen	Flight Testing an Integrated 1 MW Hydrogen Fuel Cell Powertrain
2021	24 th November	Fernando Alonso SVP Flight and Integrated Tests Airbus	The A350 Flight Test Campaign: New Ways of Testing
2020	19 th November	Professor Nicholas Lawson CEng PhD FRAeS MSFTE	The National Flying Laboratory Centre, Cranfield University In-Flight Measurement and Research
2019	2nd May	Professor Mark Price Faculty Pro-Vice-Chancellor, School of Mechanical and Aerospace Engineering, Queen's University Belfast	Aeronauts and Innovators – Northern Ireland's Aviation Pioneers and their Inspirational Engineering Achievements
2018	3 rd May	Tom Grundy, FRAeS Executive Director for Strategic Customer Solutions and Support, Hybrid Air Vehicles	Airlander – Meeting 21st Century Challenges
2017	11 th October	Dr Bill Brooks, FRAeS Technical Director, P&M Aviation	50 years of flexwings
2016	16 th September	Francois Caudron Senior Vice President of Marketing, Airbus	Airbus: Success through Innovation
2015	7 th May	Dr Fariba Alamdari Vice President of Marketing, Boeing Commercial Airplanes	An overview of the aviation industry - near term and long term
2014	29 th April	Dr Gareth Williams Vice President Research & Technology Business Development and Partnerships, Airbus	Clean Sky Programme
2013	9 th May	Lambert Dopping-Hepenstall BAe Systems	ASTREA

2012	6 th March	Dr Ian Jennions Cranfield University	IVHM in Aerospace
2011	27 th April	Douglas Hunter Chief Executive Office, Aircraft Research Association, ARA	ARA and Aerodynamic Technology
2010	20 th May	Andrew Shankland	Developing the A380 and A350XWB
2009	-	Professor Ian Poll Cranfield Aerospace	Higher Education's Contribution to Aeronautics
2008	19 th May	David Rowland	100 Years of British Powered Flight
2007	-	Sergei Sikorsky	-
2006	9 th May	Professor Ian Poll Cranfield Aerospace	-
2005	-	Harry Fraser-Mitchell, RAeS	-
2002	9 th April	Professor Colin Pillinger	Beagle 2, the Search for Life on Mars
1997	-	Sir M. Knight	Barnstorming with Alan Cobham
1996	23 rd April	Professor F. R. Hartley Vice-Chancellor, Cranfield University	The Visionary Application of Science
1995	27 th April	R. T. Turner Rolls-Royce PLC	Sustaining the Nation's Aerospace Technology - the Currency of Collaboration
1994	-	J. M. Ransden	Towards the Megajet

1993	-	Jim Kier	The Well Made Engine
1991	-	Professor J. C. Levy	The Engineering dimension in Europe
1990	-	Professor R. L??t	Europe's Future in Space
1989	-	J. Holt	Spaceflight - business or pleasure?
1988	-	Baroness Platt of Writtle	Human Resource Development Must Take- Off
1987	-	Dr. G. G. Pope	Aerospace Systems and Technology - The Role of RAE
1985	-	Sir P. Foreman	The Evolution of Shorts Range of Light Transport Aircraft
1982	-	Professor J. L. Stollery	What Has Hypersonics Research Led to? Some examples of progress and spin off
1975	-	Professor D. Keith-Lucas	Aeronautics and Cranfield - Why, what and whither?
1974	-	Dr. D. J. Shapland	Spacelab - Europe's Orbital Laboratory
1973	-	F. W. Page	Aviation and the environment - a military aspect
1972	-	Professor G. A. Whitfield	Aircraft electronics and control
1971	-	P. G. Masefield	Aviation & the Environment - The Problem of Balance

1969	6 th June	H. Roxbee Cox - Lord Kings Norton	Looking Forward Again. Notes on the Needs, Probabilities, and Possibilities in Aeronautics
1968	-	K. L. C. Legg	The Influence of Aerospace on Future Transport Systems
1967	-	R. R. Shaw	Technical progress and the airlines
1966	-	Sir William Hildred	Were the Wrights wrong?
1965	-	B. S. Shenstone	The influence of aviation and astronautics on human affairs
1964	-	G. V. Lachman	Sir Frederick Handley Page - the man and his work
1963	21 st May	H.R.H. The Duke of Edinburgh	Education for technology