

| Year | Date | Speaker affiliations | Title |
|-------------|----------------------------|---|--|
| 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 |