



ROYAL
AERONAUTICAL
SOCIETY

2014

Honours, Medals & Awards

RAeS

Honours, Medals & Awards

The Royal Aeronautical Society has been honouring outstanding achievers in the global aerospace industry since 1909, when Wilbur and Orville Wright came to London to receive the Society's first Gold Medal. In the years that have followed, honouring aerospace achievers has become a permanent tradition of the Society. The Society's Awards Programme has rewarded individuals and teams who have made an exceptional contribution to aerospace, whether it is for an outstanding contribution or achievement, a major technical innovation, for exceptional leadership, long and valued service, or for work that will further advance aerospace.

The most prestigious and long-standing awards in global aerospace honouring achievement, innovation and excellence.

Contents

RAeS Honours & Medals

Mr Colin Smith	3
Professor Bin Cheng	3
M Jean-Paul Herteman	4
Air Marshal Azim Daudpota	4
Mr Philip Jarrett	5
Dr Gordon McConnell	5
Project Zero Team	6
Mr Frank Ogilvie	6
Mr Robert Saia	6
Team Taranis	7
Mr Richard Peckham	7
A350 XWB Wing Major Test Support Team	7

Specialist Awards

Dr Michael Hicks	8
Sig Massimo Brunetti	8
Professor Peter Bearman	9
Gaia Satellite Team	9
Professor Michael Friswell	9
International Committee for Aviation Training in Extended Envelopes	10
Mission X: Train Like an Astronaut	10

Specialist Group Awards

Mr Nicholas Butcher	11
Lieutenant Commander Michael Sewed	11
Mr Michael Adams	12
Mr Harold Caplan	12
Mr Tim Johnson	12

Young Persons' Awards

Mr Aaron Martin	13
Mr Thomas Fermin	13
Mr Ali Baghchehsara	13
Miss Sophie Hart	14
Mr Guillermo Durango Pascual	14
Miss Sarah Hunt	14

Roll of Honour

15

RAeS Honours



Honorary Fellowship

The world's highest distinction for aerospace achievement awarded only for the most outstanding contributions to the aerospace profession.

MR COLIN SMITH

DIRECTOR, ENGINEERING AND TECHNOLOGY, ROLLS-ROYCE PLC

Mr Smith is admitted to Honorary Fellowship in recognition of his eminence, leadership and distinguished career in, and contribution to, aerospace propulsion, art, science and engineering and the general aerospace industry.

He is currently the Executive Director at Rolls-Royce plc responsible for directing and leading all engineering activity from envisioning future technology and investment in research, through to delivering development programmes and ensuring the trouble-free and safe service of its products. He serves on the UK's Council for Science and Technology (CST) directly advising the UK Prime Minister on matters of Science Policy. He was recently awarded a CBE for his contributions to UK engineering.

Honorary Fellowship

The world's highest distinction for aerospace achievement awarded only for the most outstanding contributions to the aerospace profession.

PROFESSOR BIN CHENG

EMERITUS PROFESSOR OF AIR AND SPACE LAW,
UNIVERSITY COLLEGE LONDON

Professor Cheng is admitted to Honorary Fellowship in recognition of his impact, world-class leadership and lasting contributions to the development of air law and space law and the inspiration he has provided to others in these sectors of the art and science of aeronautics and astronautics.

He is Emeritus Professor of Air and Space Law at University College London and Honorary President of the London Institute of Space Policy and Law. He is a world authority on international air and space law and played a central role in the adoption of the 1999 Montreal Convention, updating the 1929 Warsaw Convention on International Air Transport.





Honorary Fellowship

The world's highest distinction for aerospace achievement awarded only for the most outstanding contributions to the aerospace profession.

M JEAN-PAUL HERTEMAN

CEO AND CHAIRMAN, SAFRAN GROUP

M Herteman is admitted to Honorary Fellowship in recognition of his leadership, distinguished career and contribution to the propulsion, aerospace equipment, defence and electronic sectors of the aerospace industry.

He is currently CEO and Chairman of the Board of Safran and a Président d'Honneur of the French Aerospace Industries Association GIFAS (Groupement des Industries Françaises Aéronautiques et Spatiales). M Herteman took over as Chairman of Safran in 2007 following a career of some 23 years which encompassed a wide variety of senior positions within the group.

Honorary Companionship

The Society's highest distinction for those whose professional achievements are not exclusively in aerospace but who have, nevertheless, made a substantial contribution to the aerospace profession.

AIR MARSHAL AZIM DAUDPOTA

CHAIRMAN, BOARD OF GOVERNORS, KARACHI INSTITUTE OF ECONOMICS & TECHNOLOGY, PAKISTAN

Air Marshal Daudpota is admitted to Honorary Companionship in recognition of the professional skills, leadership and ceaseless effort with which he has served the aerospace profession throughout his long and distinguished career.

He has shown great distinction in his long career in the Pakistan Air Force. His roles have included Commander of the Zimbabwe Air Force, Managing Director, Chairman and CEO of Pakistani International Airlines Corporation, Chairman of the Pakistan Industrial Development Corporation, Governor of the Province of Sindh, and five successive terms as President of the Pakistan Division of the Royal Aeronautical Society.





Honorary Companionship

The Society's highest distinction for those whose professional achievements are not exclusively in aerospace but who have, nevertheless, made a substantial contribution to the aerospace profession.

MR PHILIP JARRETT

AUTHOR, EDITOR AND CONSULTANT

Mr Jarrett is admitted to Honorary Companionship in recognition of his service and outstanding contribution to, and international standing in, the discipline of aviation history.

He began his writing career in 1967 and has steadily built a reputation as an outstanding aeronautical historian, particularly in the field of early British aviation. As a professional magazine journalist, and as a freelance author, editor and consultant, he has both practised and championed the very highest standards of historical research and dissemination.

RAeS Medals



RAeS Gold Medal

Awarded for work of an outstanding nature in aerospace.

DR GORDON MCCONNELL

A350 XWB CHIEF ENGINEER, AIRBUS

Dr McConnell is being awarded the Society Gold Medal in recognition of his engineering leadership, particularly in the development of the A350 XWB family of aircraft. This highly complex programme introduced many novel technical features and addressed challenging performance requirements.

He is currently the A350 XWB Chief Engineer for Airbus. He began his career with Scottish Aviation at Prestwick and has progressed through various roles in British Aerospace to become Chief Engineer responsible for the Jetstream 41 development programme in 1988. He held other key posts at British Aerospace before joining Airbus Industrie in Toulouse in 1997 as Chief Engineer for twin-aisle aircraft. He came back to the UK in 2004 as Senior Vice-President (Engineering) at Airbus Filton, returning to Toulouse in 2007 to lead the engineering of the new Airbus A350 XWB long-range aircraft family.

RAeS Team Gold Medal

Awarded for work of an outstanding nature in aerospace.

PROJECT ZERO TEAM

AgustaWestland

This award is in recognition of the Team's achievement in designing, building and flying the world's first full-scale all-electric Vertical Take-Off and Landing (VTOL) technology demonstrator aircraft.

Project Zero has realised an all-electric VTOL aircraft with many novel features including direct individual blade pitch control.



RAeS Silver Medal

Awarded for work contributing to major advances or contributions in aerospace.

MR FRANK OGILVIE

CHIEF AERODYNAMICIST, UK AEROSPACE TECHNOLOGY INSTITUTE

Mr Ogilvie is being awarded the Society Silver Medal in recognition of his contributions and achievements in aerodynamics, particularly his leadership of the aerodynamic design of the A380.

He led research and design teams at British Aerospace and Raytheon before moving to Airbus as Aerodynamics Director for the A380 project. He is currently the Chief Aerodynamicist at the UK Aerospace Technology Institute.

RAeS Silver Medal

Awarded for work contributing to major advances or contributions in aerospace.

MR ROBERT SAIA

VICE PRESIDENT, NEXT GENERATION PRODUCT FAMILY, PRATT & WHITNEY

Mr Saia is being awarded the Society Silver Medal in recognition of his leadership of the development of the Geared Turbofan Engine and its successful adoption by five aircraft programmes, significantly reducing fuel consumption, noise and emissions.

Considered to be the 'father' of the Pratt & Whitney Geared Turbofan (GTF) programme, he has been involved in Propulsion System Analysis, Programme Management, Marketing and Sales and has also spent time in Toulouse co-ordinating activities with Airbus.





RAeS Team Silver Medal

Awarded for work contributing to major advances or contributions in aerospace.

TEAM TARANIS

This award is in recognition of the Team's achievement in designing, integrating, building and flight-testing the UK's first full-scale Low Observable Unmanned Combat Air System.

Team Taranis has successfully completed flight testing of a Very Low Observable UAV utilising novel technologies such as Novel Air Data, Autonomous Flight Control, Material and Treatments, Novel Intake and Exhaust, Finless Flying Controls and LO Shaping. The integration and flight-testing of these features is a first for UK aeronautics and a significant achievement for this cross-company team.



RAeS Bronze Medal Accompanied by the Geoffrey Pardoe Space Award

Awarded for work leading to advances or contributions in aerospace. The Geoffrey Pardoe Space Award is conferred for a significant contribution to space.

MR RICHARD PECKHAM

BUSINESS DEVELOPMENT DIRECTOR (SPACE), AIRBUS DEFENCE & SPACE

The Society Bronze Medal is being awarded to Mr Peckham for his leadership in the development and implementation of the UK's Space Innovation and Growth Strategy that has underpinned a recent strong period of growth in the UK space industry.

He has been the driving force behind many of the initiatives in the UK space industry during the past decade, including the *Case4Space*, the 2010 Space Innovation Growth Strategy and the 2013 update to the Strategy. His vision, energy and leadership have ensured that the industry maintains a consistent and forceful position in its dialogue with Government on generating sustainable growth.

RAeS Team Bronze Medal

Awarded for work leading to advances or contributions in aerospace.

A350 XWB WING MAJOR TEST SUPPORT TEAM

AIRBUS SAS

The Society Bronze Medal is being awarded in recognition of the Team's performance, innovations and achievements in support of the certification of the A350 XWB airliner.

This multi-disciplinary team brings together 30 people working across six countries. It has forged new ways of working, not just across different operational departments and companies but often across transnational boundaries to ensure that the Wing organisation is ready for the start of the major test programme. The synergy within this team



has enabled the A350 ES Ultimate Load campaign to be completed in record time for Airbus Group as well as enabling the major fatigue tests to progress quickly.



Specialist Awards

The Society's Specialist Awards are intended to cover the full range of aerospace disciplines. These Awards are given to both individuals and teams.

Specialist Gold Award

Awarded for exceptional work, which has led to substantial advances or contributions within specialist disciplines in the aerospace industry.

DR MICHAEL HICKS

HEAD OF MATERIALS ENGINEERING, ROLLS-ROYCE PLC

Dr Hicks receives the Specialist Gold Award in recognition of his world-class contributions to materials engineering for use in large gas turbine engines, including the development of a powder-based nickel superalloy for the Trent 1000 and, in particular, the way in which he has developed a comprehensive understanding of microstructural and mechanical property relationships.

He is Head of Materials Engineering with Rolls-Royce plc and Honorary Professor at the University of Birmingham and Swansea University. He is also Senior Vice President of the Institute of Materials, Minerals and Mining and will be assuming the Presidency in 2015.



Specialist Silver Award

Awarded for exceptional work, which has led to significant advances or contributions within specialist disciplines in the aerospace industry.



SIG MASSIMO BRUNETTI

RESEARCH ENGINEER, AgustaWestland

Sig Brunetti receives the Specialist Silver Award in recognition of his vision and contribution in relation to the invention, design, test and certification of the Obstacle Proximity LIDAR System (OPLS), a low cost sensor/display system that can be widely used to significantly improve the safety of helicopter operations.

A Consultant-Collaborator at STMicroelectronics between 2004 and 2005, he joined AgustaWestland in 2005 as an Electro Avionic Engineer and has been a Research Engineer there since 2010. He is among those credited with inventing the concept and functionality of OPLS and leading the translation of concept to realistic hardware and software.

Specialist Silver Award

Awarded for exceptional work, which has led to significant advances or contributions within specialist disciplines in the aerospace industry.

PROFESSOR PETER BEARMAN

SENIOR RESEARCH INVESTIGATOR, DEPARTMENT OF AERONAUTICS,
IMPERIAL COLLEGE LONDON

Professor Bearman is being awarded the Specialist Silver Award in recognition of his experimental research work in fluid mechanics, particularly the flow around bluff bodies and the effect of their vortex wakes on body vibration for which he has gained a leading international reputation.

He has had a distinguished academic career that has included leading one of the top UK university aeronautical engineering departments which culminated in his appointment as Deputy Rector of Imperial College. In addition, he has built up and led the well-known research group in Formula 1 aerodynamics at Imperial College which has educated many of the aerodynamicists in the industry.



Specialist Team Silver Award

Awarded for exceptional work, which has led to significant advances or contributions within specialist disciplines in the aerospace industry.



GAIA SATELLITE TEAM

EUROPEAN SPACE AGENCY

This award is in recognition of the Team's exceptional engineering achievements in relation to the Gaia Satellite, which was successfully launched in December 2013. The development and application of innovative materials and technologies will underpin the investigation of the origin and subsequent evolution of the Milky Way with unprecedented precision. The Gaia spacecraft will create a map of the Milky Way Galaxy one hundred times better than anything seen before. The unprecedented precision demanded a novel approach to the mission design, effectively removing the traditional separation between spacecraft and payload, and breaking new ground in terms of mechanical, and thus thermal, stability of the system overall.

Specialist Bronze Award

Awarded for work of merit, which has led to advances or contributions within specialist disciplines in the aerospace industry.

PROFESSOR MICHAEL FRISWELL

PROFESSOR OF AEROSPACE STRUCTURES, SWANSEA UNIVERSITY

Professor Friswell is being awarded the Specialist Bronze Award in recognition of his contributions to the understanding of morphing aircraft structures using advanced materials and their control and actuation systems.

He began his career at the Admiralty Research Establishment, Portland but has spent the past 27 years as an academic. He has co-authored two books and over 600 journal and conference papers. He is the first in the UK to work on morphing aircraft that are bio-inspired by natural fliers. His work has inspired many researchers in the UK and Europe to work in this field and has had a significant impact on academia with over ten thousand citations according to Google Scholar.



Specialist Team Bronze Award

Awarded for work of merit, which has led to advances or contributions within specialist disciplines in the aerospace industry.



INTERNATIONAL COMMITTEE FOR AVIATION TRAINING IN EXTENDED ENVELOPES (ICATEE)

This award is in recognition of the Committee's exhaustive work in addressing the challenge of reducing the number of Loss Of Control Inflight (LOC-I) accidents and in particular in developing a strategy for the definition of structured, standardised and validated Upset Prevention and Recovery Training (UPRT).

MISSION X: TRAIN LIKE AN ASTRONAUT

This award is in recognition of the Team's achievements in building enviable partnerships with schools, professional associations and the media to foster in young people the enthusiasm to learn about space, human factors, physiology and fitness through focusing on astronaut training, exercise and nutrition.

Led by NASA, ESA and the UK Space Agency and working alongside space agencies across the world, the Mission X programme is now being offered in 24 different countries and to thousands of students.



Specialist Group Awards

The Specialist Group Awards are proposed by the Chairmen of the various Royal Aeronautical Society Specialist Groups for individuals who have made an important contribution within a specialism.

Flight Operations Specialist Group Award Accompanied by the Flight Operations Medal

The Flight Operations Medal is awarded for outstanding long-term contribution or achievement or service in the field of flight operations.



MR NICHOLAS BUTCHER

ASSOCIATE CONSULTANT, AIRSCRIPT AVIATION CONSULTANTS AND
RGW CHERRY & ASSOCIATES

Mr Butcher receives this award in recognition of his substantial contribution to cabin safety, not only throughout his long and distinguished career with the Civil Aviation Authority but also more recently for his work supporting the update and publication of the original *Smoke Fire and Fumes in Transport Aircraft Parts 1 and 2*, for which his enthusiasm, knowledge and diligence was instrumental. He has been responsible for amending UK cabin crew and flight crew safety and survival training requirements, many of which have been incorporated into European law.

Rotorcraft Specialist Group Award Accompanied by the Alan Marsh Medal

The Alan Marsh Medal is awarded to a member of a flight-test crew in recognition of outstanding achievements in the test, development and operational evaluation of rotorcraft.

LIEUTENANT COMMANDER MICHAEL SEWED

SENIOR NAVAL INSTRUCTOR, ROYAL NAVY

Lieutenant Commander Sewed receives this award in recognition of his many significant contributions to trials and evaluation flying activity spanning many UK and foreign aircraft over a 30-year career in the Royal Navy. Throughout his career to date, he has displayed the highest levels of professionalism and conscientiousness, ensuring that the output of his unit is focused on capability while maintaining flight safety.



Airworthiness & Maintenance Specialist Group Award Accompanied by the Turnbuckle Award

The Turnbuckle Award is conferred for long and valued service in the field of aircraft maintenance.



MR MICHAEL ADAMS

VICE PRESIDENT, MRO SERVICES, ETIHAD AIRWAYS ENGINEERING

Mr Adams receives this award in recognition of his inspirational leadership and determination to succeed in the development of the new Monarch Aircraft Engineering Maintenance, Repair and Overhaul facility at Birmingham Airport, the first wide-body maintenance hangar to be built in the UK for over 20 years.

Air Law Specialist Group Award

MR HAROLD CAPLAN

SPECIALIST IN AIR LAW

Mr Caplan receives this award in recognition of his significant contributions and achievements in the field of Air Law over a long and distinguished career first as an aeronautical engineer, then as a barrister. He became the first in-house lawyer in the international aviation insurance market in London, the market he then served in various capacities for 50 years.



Greener by Design Specialist Group Award



MR TIM JOHNSON

DIRECTOR, AVIATION ENVIRONMENT FEDERATION (AEF)

Mr Johnson receives this award in recognition of the significant, authoritative and responsible contribution he has made to progressing the debate on the environmental effects of aviation in a notoriously difficult and complex landscape of conflicting interests with various social, political, commercial and technical challenges.

Young Persons' Awards

The Society confers additional awards recognising achievements by young people, both individuals and teams.

Young Person's Achievement Award

Awarded to an individual or team for exceptional achievement or contribution in aerospace.

MR AARON MARTIN

LIFT FAN VAVBN DESIGN ENGINEER, ROLLS-ROYCE CORPORATION

Mr Martin receives this award in recognition of his technical leadership on the Vanebox assembly, a key part of the F-35 Lift Fan programme. This programme offers unique challenges in its complexity, with multiple Rolls-Royce worksites, interface partners and customers. In the space of two years, he has moved from being a new university graduate to technical lead on this intricate design and convoluted project.

After completing his Bachelor's Degree, Mr Martin began working for Rolls-Royce as a contract engineer in a design role within the Lift Fan group and assumed design responsibility for the vanes in the Lift Fan's Variable Area Vane Box Nozzle assembly. In this role, he led the design of a new vane concept, working with suppliers, aerodynamic engineers, stress and dynamics specialists, and successfully guided the new design through the Rolls-Royce gated processes. At Rolls-Royce he has won various awards for his success including the Lightning Award, Delivering Excellence Award, Prestige Award and the John Bush Young Engineer award for Rolls-Royce in 2013.



Young Person's Achievement Commendations



MR THOMAS FERMIN

FOUNDER, WORLD AEROSPACE FORUM

Mr Fermin receives this award in recognition of his leadership and the contribution that he has made in advancing the cause of young aerospace professionals. This is through various roles including President of the European Association of Aerospace Students (Euroavia), he was the first representative of students and young people at the Council of European Aerospace Societies (CEAS), the founder of 'Students in Aerospace' and the World Aerospace Forum and is the creator of Engineer+.

MR ALI BAGHCHEHSARA

CEO, KARAJ PAYAM NOOR UNIVERSITY AEROSPACE FOUNDATION, IRAN

Mr Baghchehsara receives this award in recognition of his achievements and promise as a student, researcher, engineer, author, entrepreneur and during his time at university he also founded and led an Aerospace Association. In 2013 he was elected to be an Associate Member of Sigma Xi Scientific Research Society and also took first prize in the National Iranian Aerospace competition for his work in the field of jet propulsion.



Herbert Le Sueur Award

Awarded to a young person whose studies will be enhanced by attending a UK or European Conference with at least some content related to either helicopter or fixed-wing aircraft safety.



MISS SOPHIE HART

MATERIALS ENGINEER, AgustaWestland

Miss Hart receives the Herbert Le Sueur Award in recognition of the way in which she has shown herself to be an exemplary young engineer as she has tackled the rigours of postgraduate training. She has applied herself without reservation to the tasks she has been set and has proven herself able to become a valued member of each department by contributing to the output of the departments quickly and efficiently while demonstrating excellent interpersonal and effective communication skills. She is a natural networker who will benefit significantly from the opportunities that this award offers to practice this skill across companies, nationalities and cultures.

NE Rowe Medal – Under 25 Age Group

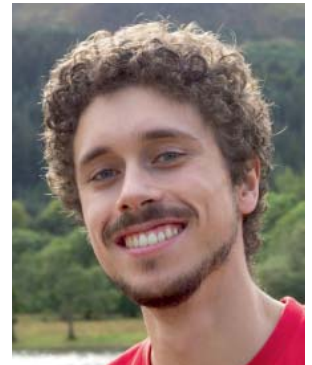
Awarded for the best lecture given before any Branch of the Society and written paper by young persons of a Branch, or by a member of the Young Persons' Committee or its sub-sections, in the under 25 age group.

MR GUILLERMO DURANGO PASCUAL

GRADUATE SYSTEMS ENGINEER, MESSIER-BUGATTI-DOWTY

Presented his paper titled 'Formation Flight: Opportunities and Challenges for Highly Efficient Aircraft' at the Cranfield Branch Annual Lecture Competition.

Mr Durango Pascual graduated with a First Class MEng degree in Aerospace Engineering at the University of Bath in 2013, and then completed an MSc in Aerospace Vehicle Design at Cranfield University. He is fascinated by many areas of aerospace but particularly enjoys conceptual and early design development and holistic integration.



NE Rowe Medal – 25-30 Age Group

Awarded for the best lecture given before any Branch of the Society and written paper by young persons of a Branch, or by a member of the Young Persons' Committee or its sub-sections, in the 25-30 age group.



MISS SARAH HUNT

DESIGN ENGINEER, TURBINE BLADES, ROLLS-ROYCE PLC

Presented her paper titled 'Biomimicry in Aerospace — An Exploration of Innovation Created by Nature' at the Derby Branch Young Persons' Lecture Evening.

Miss Hunt graduated in 2011 with a First Class Masters degree in Electrical and Mechanical Engineering from The University of Edinburgh. Over the past three years she has built up a diverse portfolio of technical experience with Rolls-Royce plc. She is an advanced turbine blade design engineer and has a particular interest in sustainable design.

Roll of Honour

Additional details on previous awards and award winners can be found on the Royal Aeronautical Society website: <http://aerosociety.com/About-Us/medalsawards/awardwinners>

HF - Honorary Fellow
F - Fellow
AF - Associate Fellow
M - Member

The world's most prestigious and long-standing aerospace
RAeS Honours, Medals and Awards winners.

Honorary Fellows

1916	P Y Alexander	1962	N E Rowe CBE	1983	R H Beteille
1916	W H Dines FRS	1962	Sir George Gardner	1984	J T Stamper
1916	Lt Gen Sir David Henderson	1963	Sir Alfred Pugsley OBE	1984	Professor A D Young OBE
1919	Captain J Laurence Pritchard	1963	William Littlewood	1984	Sir Philip Foreman CBE
1919	Maj B F S Baden-Powell	1964	Sir Denning Pearson	1985	J F Sutter
1920	Wg Cdr T O'B Hubbard	1964	L P Coombes CBE	1985	HM King Hussein of Jordan
1920	Professor J C Hunsaker	1965	Sir Arnold Hall	1985	Sir Roy Sisson
1920	Maj Gen the Rt Hon Sir Frederick Sykes	1965	B S Shenstone	1986	Air Cdre Sir Vernon Brown OBE
1920	Air Marshall Sir Hugh Trenchard	1965	J Stack	1986	Professor J H Argyris
1923	Captain J Laurence Pritchard	1966	Air Commodore F R Banks OBE	1986	Dr K G Wilkinson CBE
1926	Sir Alan J Cobham	1967	Sir George Dowty	1987	F Cereti
1929	Maj Lester D Gardner	1967	Professor Dr H J van der Maas	1988	Professor H Ashley
1933	Orville Wright	1967	Dr Barnes Wallis CBE	1988	G P Dollimore CBE
1933	Griffith Brewer	1968	Professor J A J Bennett	1989	Admiral Sir Raymond Lygo
1940	Sir Frank S Spriggs	1968	Professor Dr G Gabrielli	1989	Air Marshal Sir Charles Pringle
1942	Dr T P Wright	1968	G R McGregor OBE	1989	F d'Allest
1943	E D Warner	1969	Dr R R Gilruth	1990	P A Hearne
1944	The Rt Hon Winston S Churchill	1969	Lord Kings Norton	1990	Sir James Lighthill
1945	Professor L Bairstow	1969	Sir Archibald E Russell CBE	1990	Air Cdre Sir Geoffrey Roberts CBE
1948	Sir Geoffrey Taylor	1970	Sir Robert Cockburn	1991	Sir Ralph Robins
1948	Sir Alliot Verdon-Roe	1970	Dr C S Draper	1991	Professor E J Richards
1948	Sir Hugh Oswald Short	1970	Academician A N Tupolev	1992	Professor Em Dr-Ing K H Doetsch
1949	Lord Brabazon of Tara	1971	Professor S Goldstein	1992	Sir John Charnley
1949	Louis Breguet	1971	Dr Henri Coanda	1992	G H Lee
1949	Sir Frederick Handley Page CBE	1972	Dr S G Hooker CBE	1993	HRH The Duke of Kent
1950	Robert Blackburn	1973	Dr A M Ballantyne	1993	Professor Dr-Ing B J Habibie
1950	Sir Richard Fairey MBE	1973	Professor E Carafoli	1993	R W Howard CBE
1950	Dr Theodore von Karman	1973	Professor A R Collar	1994	Baroness Platt of Writtle CBE
1950	Sir Francis K McLean	1973	J S McDonnell	1994	Lord Tombs of Brailes
1950	Mervyn O'Gorman	1973	Sir James Martin	1994	S Gillibrand CBE
1950	Sir Thomas Sopwith CBE	1973	D W Douglas	1995	C H Kaman
1951	Professor Sir Bennett Melvill Jones	1974	S D Davies CBE	1995	Professor J L Stollery CBE
1951	Sir Henry T Tizard	1975	C Abell OBE	1995	R W R McNulty CBE
1951	C C Walker	1975	H A L Ziegler	1996	P M Condit
1953	Sir Geoffrey de Havilland CBE	1975	Dr E S Moulton CBE	1996	Sir Richard H Evans CBE
1953	Sir Arthur Gouge	1976	Sir Keith Granville CBE	1997	J Pierson
1953	Lord Hives MBE	1976	Sir William Hildred OBE	1997	N Augustine
1953	HRH The Duke of Edinburgh	1976	Sir Morien Morgan	1997	J Cunningham CBE
1954	Sir Roy Fedden MBE	1977	Sir William Hawthorne	1998	M Flanagan
1954	Air Cdre Sir Frank Whittle	1977	A A Rubbra CBE	1998	R Belyakov
1955	Igor I Sikorsky	1977	Sir Lawrence Wackett	1998	R Yates
1955	H Grinstead CBE	1978	HRH The Prince of Wales	1998	S Ajaz Ali
1956	Sir Roy H Dobson CBE	1978	Dr O Nagano	1999	A Caporaletti
1956	Dr Hugh L Dryden	1978	Dr W Tye CBE	1999	D Burrell
1957	HRH The Prince of The Netherlands	1979	Professor D Keith-Lucas	1999	Dr R Collette
1958	Sir Richard Southwell	1979	J Szydowski	2000	N Barber
1959	Professor J Ackeret	1980	E H Heinemann (USA)	2000	Professor Ing E Vallerani
1959	Sir William Farren MBE	1980	Sir Frederick Page CBE	2000	Sir Donald Spiers
1959	S B Gates OBE	1980	Sir Peter Masefield	2001	A C Welch OBE
1960	Sir George Edwards CBE	1981	Sir Robert Hunt CBE	2001	Dr B Halse
1960	Professor W J Duncan CBE	1982	H Davies	2001	J-P Béchat
1961	Sir Sydney Camm CBE	1983	Dr G S Hislop CBE	2001	Sir Arthur Marshall OBE
1961	J D North	1983	Professor Dipl-Ing G Madelung	2002	A Mulally

Honorary Fellows

2003 P C Ruffles CBE
2003 Professor Sir John Horlock
2003 J Thomas
2003 A A D Henshaw MBE
2004 Captain E M Brown CBE
2005 Sir Michael Cobham CBE
2006 General Charles E Yeager

2006 Air Vice-Marshal Professor R A Mason
2007 A Garcia
2008 Professor B Skews
2009 W K Maciver CBE
2009 G Page CBE
2012 Ing S Pancotti
2012 Professor M Gaster

2013 Professor K Ridgway CBE
2013 Professor R J Stalker
2014 C P Smith CBE
2014 Professor B Cheng
2014 J-P Herteman

Honorary Companions

1920 Charles Alma-Baker CBE
1945 A N D Smith (ex Hon Accountant)
1950 Lord Douglas of Kirtleside
1950 Sir Alec Coryton
1957 Miss B Voyce
1958 W E Nixon
1959 Gustavus Green
1959 E C Bowyer CBE
1959 Sir William Hildred OBE
1961 Sir John N Toothill CBE
1962 J B Stoker
1962 F E Barwood MBE
1963 C H Gibbs-Smith
1963 C L Pashley MBE
1963 Lord Wilberforce OBE
1965 L A Wingfield
1965 T James
1965 J Bradbrooke MBE
1966 J Davison OBE
1970 H G Alston

1970 Sir Anthony Milward CBE
1971 W Straight CBE
1973 C Dolfuss
1973 Lord Elworthy
1975 H Kremer
1975 Sir Reginald Verdon-Smith
1976 Lord Beswick
1978 J R Stainton CBE
1979 Lord Keith of Castleacre
1980 Sir Arthur Marshall OBE
1981 Sir Neil Cameron CBE
1982 Sir Douglas Lowe
1983 L C Hunting
1985 Lord King of Wartnaby
1985 F A A Wootton
1986 G Pattie
1987 Sir Norman Payne CBE
1988 Sir Colin Marshall
1989 Air Chief Marshal Sir Peter Harding
1989 M D Bishop

1990 T Mayer OBE
1991 R F Baxter
1991 Sir Adrian Swire
1992 Dr T A Ryan
1994 R C N Branson
1994 Professor C J Pennycuik
1995 Air Marshal M Nur Khan
1996 Sir Neil Cossons OBE
1997 A J Goldman
1997 R D Laphorne
1998 P Martin
1999 HE Sheikh Hamdan bin Mubarak Al Nahyan
2000 HE Sheikh Ahmed Bin Saeed Al Maktoum
2002 J J Travolta
2002 R Turnill
2003 Dr C C Kong
2007 D Piggott
2010 G Bisignani
2014 Air Marshal A Daudpota
2014 P M Jarrett

RAeS Gold Medallists

1909 The Wright Brothers
1910 Professor O Chanute
1915 E T Busk
1915 Professor G H Bryan
1926 Dr F W Lanchester
1927 Professor L Prandtl (HF)
1933 Sir Richard Glazebrook
1937 Juan de la Cierva (posthumously)
1945 Air Cdre F Whittle (F)
1946 Professor L Bairstow (HF)
1947 Sir B Melville Jones (F)
1950 Sir Geoffrey de Havilland (F)
1951 W G A Perring (F) (posthumously)
1952 Dr T von Karman (HF)
1953 E F Reif (Fellow)
1954 Sir Geoffrey Taylor (HF)
1955 Lord Hives (HF)
1956 Sir William S Farren (F)
1957 Professor J C Hunsaker (HF)
1958 Sir Sydney Camm (F)
1959 M Dassault
1960 Sir Frederick Handley Page (HF)
1963 H Constant (F)

1964 R E Bishop (F)
1965 Professor M J Lighthill (F)
1966 Professor A R Collar (F)
1967 Dr S G Hooker (F)
1968 A A Rubbra (F)
1970 W Tye (F)
1971 Sir Morien Morgan (F)
1972 Professor A D Young (F)
1973 H Davies (F)
1974 F W Page (F)
1975 Professor D Keith-Lucas (F)
1976 Dr W J Strang (F)
1977 Sir Clifford Cornford (F)
1978 Dr Ludwig Bolkow
1979 Professor P R Owen (F)
1980 W J Charnley (F)
1981 A G Newton (F)
1982 R Hills (F)
1983 Professor G M Lilley (F)
1984 P H J Young (F)
1985 I R Yates (F)
1986 R S Hooper (F)
1987 A B Haines (F)

1988 Professor G A Jameson
1989 Sir Donald Spiers (F)
1990 Professor J E Ffowcs Williams (F)
1991 Professor E G Broadbent (F)
1992 J H B Smith (F)
1993 Professor J B Scott-Wilson (F)
1994 M R Williams (F)
1995 Professor D Gardner (F)
1996 Philip C Ruffles (F)
1997 Robert A Davis (F)
1998 Richard Case (F)
1999 Chris Geoghegan (F)
2000 Dr Bill Bardo
2001 Dr Meyer J Benzakein (F)
2002 Jeffrey A Jupp (F)
2003 Dr Michael Howse
2004 Professor Gunter Kappler
2007 Iain G Gray (F)
2008 Malcolm Crozier
2009 Timothy Clark
2009 Dr Henry McDonald
2012 Elon Musk
2014 Dr G McConnell (F)

RAeS Team Gold Medallists

2004 SpaceShipOne Team	2008 Trent 900 Engineering Team	2009 ATV Jules Verne Operations Team
2005 A380 Wing Design Team	2009 Vectored-Thrust Aircraft	2014 Project Zero Team, AgustaWestland
2007 BERP IV Rotor Blade Development Team	Advanced Control (VAAC) Team	

RAeS Silver Medallists

1909 S F Cody	1956 Dr E S Moulton (F)	1984 G H Lee (F)
1921 H R Ricardo (F)	1957 M B Morgan (F)	1985 Dr R C Lock (F)
1922 Wing Commander E W Stedman (F)	1958 Dr P B Walker (F)	1986 P G Wilby (M)
1923 Wing Commander R M Hill (F)	1959 Dr E A Watson	1987 M C Neale (F)
1924 Major W S Tucke	1960 R H Chaplin (F)	1988 J W H Thomas (M)
1926 Professor B Melville Jones (F)	1961 R Hafner (F)	1989 R P G Collinson
1927 Captain G S Wilkinson (F)	1962 Dr D Kuchemann (F)	1990 J F Bush (F)
1927 P J Ralli	1962 Professor E J Richards (F)	1991 R L Dommet
1927 R J Mitchell	1963 L H Bedford (F)	1992 P C M Perrier
1928 B N Wallis	1964 A R Howell (F)	1993 Dr C J Peel
1929 F H Royce	1965 Dr R R Jamison (F)	1994 Dr M G Hall
1931 H C H Townend	1965 R Stanton Jones (F)	1995 B J Main MBE
1932 J de la Cierva	1966 J P Smith (F)	1996 Dr P R Ashill
1933 A H R Fedden (F)	1967 C F Joy (F)	1997 S M Lyons (F)
1933 D L Hollis Williams (F)	1968 R C Morgan (F)	1998 C Yeo (F)
1935 C C Walker (F)	1969 L N Phillips	1999 M Mansell (F)
1935 Major F B Halford (F)	1969 W Watt	2000 P W Liddell (M)
1936 B N Wallis	1970 E E Marshall (F)	2001 Dr S S Banda
1937 A Cooke (F)	1971 Professor J H Argyris (F)	2003 A Vincent (F)
1937 F W Meredith (F)	1972 Dr J Seddon (F)	2004 G Byham (F)
1939 Major R H Mayo (F)	1973 W J Charnley (F)	2005 Professor David Southwood
1947 W G Carter (F)	1974 H Zeffert (F)	2007 S Purdy
1948 I I Sikorsky	1975 Professor W A Mair (F)	2008 Dr David Dorman
1950 J Smith (F)	1976 L F Nicholson (F)	2009 Professor Srinivasan Raghunathan
1950 W E W Petter (F)	1977 B O Heath (M)	2010 Brig Gen the Viscount De Winne
1951 S B Gates (F)	1978 J C Wimpenny (F)	2011 Professor Terence Jones
1952 Dr H Sutton (F)	1979 V A B Rogers (F)	2012 R A C Smith
1953 H Grinstead (F)	1980 R H Whitby (F)	2013 Professor J D Denton
1954 Professor W J Duncan (F)	1981 Dr W Stewart (M)	2014 F B Ogilvie (F)
1955 Dr A A Griffith	1982 K S Lawson (F)	2014 R Saia
1955 Dr R A Frazer (F)	1983 Dr E W E Rogers (F)	

RAeS Team Silver Medallists

2005 The Huygens Project Team	2011 HYLAS Team	2014 Team Taranis
2008 Cranfield Aerospace X-48B UAV Team	2012 CAMPS Development Project Team	
2010 Mantis UAV Project Team	2013 ASTRAEA Team	



RAeS Bronze Medallists

1908 WR Turnbull (F)	1970 N F Harpur (F)	1994 G C Thomas (M)
1909 Dr F W Lanchester	1971 P Bradshaw	1994 H M News
1910 B G Cooper	1972 Professor C G van Neikerk (F)	1995 F J Perry
1932 T W K Clarke	1973 R W Howard (AF)	1995 I P MacDiarmid
1948 F B Bradfield (F)	1974 A B Haines (F)	1996 C J Richards
1949 Captain R N Liptrott	1975 R L Bikerdike	1997 J S Lewis
1949 E N Twining	1976 I C Taig (M)	1998 N Barrington
1950 E C Lovesey (F)	1977 Dr A H Mebka	1999 Professor G D Padfield (F)
1951 H J Pollard (F)	1978 Lt Cdr D R Taylor (M)	2000 S E Allwright
1952 H Povey (F)	1979 J McNamara	2001 D Lister
1953 L Boddington	1980 S M Ellis	2002 R Pinker (M)
1954 H B Howerd (F)	1981 T Sharples	2003 Dr M Fisher
1955 Professor M J Lighthill	1982 P Brotherhood	2004 J Roe
1956 J W Barnes	1983 R D J Maxwell (M)	2005 Dr Simon Janvrin (M)
1957 F B Greatrex (AF)	1984 D E McLaurin	2005 Dr Jack Pike
1958 Dr D Williams (F)	1985 M R Pike (F)	2006 N Scott (F)
1959 D G King Hele	1986 D C R Link (F)	2007 Flt Sgt A Reeves
1960 H G R Robinson	1987 E L Goldsmith	2008 R Cansdale
1961 L Haworth (F)	1988 S A Holloway	2009 Dr A M Segal
1962 Dr A J Barrett (AF)	1989 R O R Chisholm	2011 Dr E Cook
1963 H H Pearcey (AF)	1990 Dr N J Taylor	2012 S Carignan
1964 H P Y Hitch (AF)	1990 W D Bryce	2012 M R Maltby
1965 H L Cox (F)	1991 C R Taylor	2013 G W Redgrave (F)
1966 E C Maskell (F)	1991 J C Gibson	2013 R G W Cherry (F)
1967 Dr E H Mansfiels (F)	1992 D G Mabey (F)	2014 R Peckham
1968 K R Brown	1992 Dr D E Jensen	
1969 W J G Pinsker	1993 Professor R S Kalawsky	

Team Bronze Medallists

2005 JSF Manufacturing Development Team	2009 Fleet FS (Air) MASU Repair	2012 CADS Project Team
2008 BAE Systems Autonomous Systems & Future Capability UAV Team	2010 Space Innovation and Growth Team	2013 NEPTUNE Development Team
	2010 AW159 Wildcat/Lynx Mk9A Design Team	2014 A350 XWB Wing Major Test Support Team

Flight Operations Medallists

1998 J Lavaroni	2003 P Boor	2011 P G Richards
1999 A Smith	2008 Captain R Macdonald	2012 P D Moxham
2000 Captain D H Akhurst	2009 Captain J Danning MBE	2013 Captain D A J Martin
2001 Captain C Elton	2010 Captain R Kohn	2014 N J Butcher

Flight Simulation Medallists

1991 W-D Hass	1999 N Seavers	2009 Sqn Ldr M E J Hickmott
1992 B Hampson	2000 B Cavadias	2010 M Blackwood
1993 E Boothe	2003 D Irving	2011 Dr E Cook
1994 Captain W Wooden	2004 R Curnutt	2012 P J B Tharp
1995 S J Anderson	2006 Captain I C Watkins	2013 Captain D Harms
1997 R Frasca	2007 Dr D White	
1998 Captain P Carver	2008 O Wynn	

Alan Marsh Medallists

1958 Lt Cdr G G R Millier	1972 Captain D H Eastwood	1990 P J G Harper
1960 Flt Sgt B Breach	1973 L R Moxam	1992 Flt Lt P A Bell
1961 J Brannon	1974 Captain A C Gordon	1992 Flt Lt C J Lewis
1962 C T C Hosegood	1976 Flt Lt J R A Whitney	1993 A Warner
1963 Wg Cdr K H Wallis	1977 Sqn Ldr G R Spate	1995 C W Hague
1964 K M Reed	1979 K F Robertson	2000 D Reid
1965 Lt Cdr J G P Morton	1981 Lt Cdr K N Atkin	2002 J E M Mustard
1966 Major R O I Woodbridge	1982 Lt Cdr N Arnall Culliford	2006 A Strachan
1967 W H Sear	1983 Captain R A Lister	2009 N Talbot
1968 Sqn Ldr M A McNeile	1984 Captain D A Creamer	2011 Sqn Ldr D Marsden
1969 J L Barnes	1987 J T Egginton	2012 S Carignan
1970 Major H B Warburton	1988 Lt Cdr R I Horton	2013 Captain M R Prior
1971 Cdr L G Locke	1989 S M StC Collins	2014 Lt Cdr M A Sewed

Geoffrey Pardoe Space Award

1994 J Byrne	2004 J Morgan	2008 Skynet 5
1995 Dr R A Rowntree	2005 Professor J L Culhane	Space Team, EADS-Astrium
1996 M J Painter OBE	2006 A Thirkettle	2009 J Ellwood
1999 Dr M Fouquet	2007 UK TopSat Team, QinetiQ, Surrey Satellite	2010 W Whitehorn
2000 C McInnes	Technology Ltd, Rutherford Appleton	2011 A Bond
2001 Dr D Fearn	Laboratory, Infoterra	2012 P Wood
2002 P Down	2007 GIOVE-A Team, Surrey Satellite	2013 J Thatcher (M)
2003 I V Munro	Technology Ltd (SSTL)	2014 R Peckham

Turnbuckle Award

1994 J E Humphreys	2000 B Newton	2009 R W Alcorn
1995 A N Nash	2001 Sqn Ldr M Hepworth	2010 A Barnes
1996 P J Adams (F)	2002 Wg Cdr L Reid	2011 J M Rainbow OBE (F)
1998 Ping Kit Chan	2003 Sqn Ldr C Chippington	2012 M Skinner
1999 R C 'Bob' Williams	2004 J Craike	2014 M J Adams

Young Persons' Achievement Award

2007 P Williams	2010 S Bidwell	2013 C Hutchin
2008 M Bell	2011 Dr G Ivetic	2014 A Martin
2009 H Nobbs	2012 C Lane	

Young Persons' Achievement Commendations

2009 K Thomason	2013 C Argote	2014 T Fermin
2009 G Cardozo	2013 Brunel University, Aerospace and Aviation	2014 A Baghchehsara
2011 M Hartley	Engineering Team	

Alan Marsh Young Persons' Award

1998 N Hackett	2004 E Lewis	2008 C Jackson
1999 M Orchard	2005 S Edwards	2009 C Shields
2000 J Howitt	2006 M Couchman	2010 L Gray
2001 A Alford	2006 A Ramage	2011 P Langworthy
2002 M Tucker	2007 R Buchanan	2012 S Gates
2003 Dr C Harrison	2007 D Belt	2013 A Massaro

Herbert Le Sueur Young Persons' Award

1999 B Fraser
2000 R Buchanan
2001 J Griffin
2003 J L Hill
2004 V Paddock

2005 K Robinson
2006 S Moffat
2007 S Bidwell
2007 A P Smeeton
2008 K Sollars

2009 T Wolstencroft
2011 P Sozer
2014 S Hart

NE Rowe Medallists

(under 25 age group)

2004 Iansteel Achunche, Southampton Branch
2005 Mark Wills, Bristol Branch
2006 Daniel Marshall, Farnborough Branch
2007 Hannah Nobbs, Yeovil Branch

2010 Mark Holton, Yeovil Branch
2011 Ulrich Walach, Solent Branch
2012 Jamie Ottaway, Boscombe Down Branch
2012 Hannah Latham, Derby Branch

2013 James Ibbitson, Yeovil Branch
2014 Guillermo Durango Pascual, Cranfield Branch

(25-30 age Group)

2004 Matt Fox, Stevenage Branch
2005 Robert Rolfe, Farnborough Branch
2006 Marc Merlin Konrad, Bristol Branch
2007 Phillip Williams, Bristol Branch

2008 Alexander Moerchel, Derby Branch
2009 Dr Ian Edmonds, Derby Branch
2011 Alicia Carpenter, Stevenage Branch
2012 Benjamin Hewlett, Stevenage Branch

2013 Filomeno Martina, Cranfield Branch
2014 Sarah Hunt, Derby Branch

(under 23 age group)

2000 Robin Dickenson, Bristol Branch
2001 Paul Clark, Manchester Branch

2002 Jennifer Goodman, Bristol Branch
2003 Tareq Nazlawy, Stevenage Branch

(23-27 age group)

1995 Benoît Massal
1996 Jean-Christian Bordier
1997 Michael Jump

1998 Conal Walker, Stevenage Branch
1998 Richard Wood, Preston Branch
1999 Richard Fisher, Stevenage Branch

2000 Darren Ansell, Preston Branch
2001 David Starling, Bristol Branch
2003 Stuart Woolvin, Farnborough Branch

NE Rowe Certificates of Merit

(under 25 age group)

2004 Helen Webber, Bristol Branch
2004 Kwame Bekoe, Farnborough Branch
2005 Andrew Morley, Solent Branch

2008 Rajesh Odedra, Birmingham,
Wolverhampton & Cosford Branch
2010 Tomos Edwards, Boscombe Down Branch

2011 Jorgina Busquets, Astrium
2012 Blake Charles, Yeovil Branch

(25-30 age group)

2004 Steven Dean, Farnborough Branch
2010 Sathyakumar Sharma, Manchester Branch

2010 Adam Newman, Derby Branch
2012 Christopher Moore, Yeovil Branch

2013 Jonathan Nash, South African Division

(under 23 age group)

2001 Steven Phillips, Bristol Branch

2002 David Rose, Bristol Branch

(23-27 age group)

1999 John Mackie, Manchester Branch
2001 Dr Simon Forsyth, Stevenage Branch

2002 Carl Warren, Stevenage Branch
2003 Mohammed Afsar, Bristol Branch



ROYAL
AERONAUTICAL
SOCIETY

2015 *Honours, Medals & Awards*

The most prestigious and long-standing awards in global aerospace honouring achievements, innovation and excellence.

The Society's Honours, Medals and Awards are open to everyone in and supporting the global aerospace community — from senior professionals to students and graduates.

Do you know an individual or team that has made an outstanding contribution to aerospace and merit recognition? Nominate them today. The nomination form can be found on our website www.aerosociety.com/medalsandawards. The closing date for the 2015 round is 31 March 2015.

For further information call Tim Caines on +44 (0)20 7670 4312 or email tim.caines@aerosociety.com



**ROYAL
AERONAUTICAL
SOCIETY**



**NATIONAL
AEROSPACE
LIBRARY**

THE NATIONAL AEROSPACE LIBRARY FARNBOROUGH

FULL LIBRARY CATALOGUE NOW AVAILABLE ONLINE. VISIT
WWW.AEROSOCIETY.COM/NAL TO BROWSE THE COLLECTION



The National Aerospace Library houses an extensive collection devoted to aeronautics, aviation and aerospace technology. This includes:

- › Over 20,000 aeronautical books
- › A vast collection of key aviation journals
- › Over 40,000 technical reports
- › Extensive holdings of Air Publications, ATA handling notes and air accident reports
- › Extensive current holdings of International Civil Aviation Organization (ICAO) Documents / Annexes / Circulars
- › Notices to Airmen / The Air Pilot / UK Aeronautical Information Publication (AIP)
- › A complete set of Jane's All The World's Aircraft
- › Historically important past minutes of the Society of British Aircraft Constructors / Aerospace Companies (SBAC) Council and its various committees dating from 1916-2000
- › Located at Farnborough Business Park, in the former Royal Aircraft Establishment Building now known as 'The Hub'



www.aerosociety.com/nal

The National Aerospace Library
The Hub, Fowler Avenue,
Farnborough Business Park,
Farnborough, Hants GU14 7JP
United Kingdom

T +44 (0)1252 701038
E hublibrary@aerosociety.com
www.aerosociety.com/nal

Opening hours
Tuesday - Friday 10:00 - 16:00

Join the world's foremost aerospace community



ROYAL
AERONAUTICAL
SOCIETY

The Royal Aeronautical Society is the world's only professional body dedicated to the entire aerospace community.

Established in 1866 to further the art, science and engineering of aeronautics, the Society has been at the forefront of developments in aerospace ever since.

What we do

- **Promote the highest possible standards in all aerospace disciplines**
- **Provide specialist information and act as a forum for the exchange of ideas**
- **Play a leading role in influencing opinion on aerospace matters**



Why become a member?

- Demonstrate your professionalism through the use of internationally recognised post-nominals
- Interact with a global and local network of approximately 20,000 members in over 50 Branches in the UK and abroad
- Enhance your Continuing Professional Development (CPD) through our leading conference and lecture programme
- Apply for professional registration through the Engineering Council
- Access to a wealth of information through our online resources including the AeroSociety Podcast, monthly publications and the National Aerospace Library
- Influence the profession by participating in our diverse specialist interest groups
- Use of the Airbus Business Suite and Members' Bar in central London
- On-going support throughout your career with our free careers guidance and centennial scholarship fund
- Fellows and Companions of the Society are also eligible to apply for affiliate membership of the RAF Club

www.aerosociety.com/membership
membership@aerosociety.com

Royal Aeronautical Society
No.4 Hamilton Place
London
W1J 7BQ
United Kingdom

T +44 (0)20 7670 4300
F +44 (0)20 7670 4309
E raes@aerosociety.com
www.aerosociety.com