

ICAS AWARDEES 2016

ICAS - Daniel and Florence Guggenheim Award



The Distinguished Lectureship Award is intended to recognise and honour a scientist or engineer of eminence who in a long and productive career has made a significant contribution to progress in aeronautics.

Recipient: Professor Seung Jo Kim, Korea

Citation: In recognition of outstanding lifetime contributions in structural analysis of airplane structures and aeronautical education, and the endeavour on design and development of VTOL aircraft and cyclocopter.

ICAS – von Karman Award for International Cooperation in Aeronautics



Its purpose is to acknowledge exceptional achievement in international cooperation in the field of aeronautics, being awarded to a project or programme in which two or more countries are major participants and which is characterised by substantial technical achievement, scientific or technological advance or benefit to society.

D. Evrard G. Mc Connell

Recipient: Dr. Didier Evrard, France, and Dr. Gordon Mc Connell, United Kingdom

Citation: The Airbus A350 XWB global team, represented by Didier Evrard and Gordon Mc Connell is nominated for realizing the design, manufacturing, first flight and certification of an exceptional new wide body civil aircraft, fostering an unprecedented global operation between research institutions, risk sharing partners, suppliers and service partners..

ICAS - Award for Innovation in Aeronautics



Its purpose is to honour persons of distinction who have an exceptional record in fostering international cooperation between scientists by their personal participation and involvement in aeronautics.

Recipient: Gregg Pyers, U.S.A.

Citation: In recognition of his long dedication to providing the vertical lift capability to the F-35B in the Joint Strike Fighter in multi-national environment.

ICAS – Maurice Roy Medal



Its purpose is to recognize contributions of an individual or a team in effectively integrating a suite of advanced technologies, combined with new design and/or manufacturing processes, to create a new aeronautical system with significant worldwide impact.

Recipient: Dr. Ronald Bengelink, U.S.A.

Citation: For his exceptional record in fostering international cooperation between scientists by their personal participation and involvement in aeronautics.

ICAS - John J. Green Award

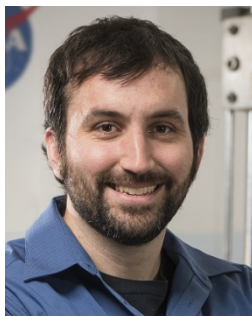


Its purpose is to honour young persons of distinction who are demonstrating an exceptional record in fostering international cooperation between scientists by their personal participation and involvement in aeronautics.

Recipient: Dr. Michaela Herr, Germany

Citation: In recognition for outstanding activities and intellectual performance in aeroacoustics, especially in advancing noise reduction technologies.

ICAS – IFAR Award



The purpose of the ICAS-IFAR Award is to honour an individual who has made a significant contribution to Aeronautical Science within his/her doctoral thesis (PhD or equivalent).

Recipient: Dr. William P. Leser, U.S.A.

Citation: In recognition for significant contribution in exploring sensory alloys in the field of smart sensing materials in your doctoral thesis".

ICAS - John McCarthy Student Awards

The Award or Awards, consisting of a certificate and a stipend, will be given to the author (or authors, should there be more than one who satisfies the qualifying criteria) of the paper the quality of content and presentation of which is judged to be the best or second best of those presented at the Congress.

Recipients: to be announced in the afternoon of 29 September 2016