



THE INTERNATIONAL COUNCIL OF THE AERONAUTICAL SCIENCES

ICAS was founded by Theodore von Karman in 1957 as a non-government not-for-profit scientific organization to encourage the free international exchange of information on aeronautical research and technology.

The mission of ICAS is to provide regularly scheduled events and publications that enable a better understanding of engineering science and practice and an improved level of cooperation among aeronautical engineering professionals from around the world. ICAS currently serves as the only international support organization to representative aeronautical engineering professional societies and their members in 30 countries.

ICAS functions under three primary bodies; General Assembly (meets biennially), Executive Committee (meets at least twice each year) and Program Committee (meets annually). ICAS holds an International Congress in the fields of Aeronautical Sciences on a biennial basis. The venue is chosen by the General Assembly and changes from Congress to Congress. Furthermore ICAS organises a thematic workshop in the year between the congresses in connection with the meeting of the Program Committee.

ICAS SECRETARIAT

The ICAS Secretariat is since January 2003 hosted by the Swedish Society for Aeronautics and Astronautics (SSAA) and physically located at the Swedish Defence Research Agency (FOI) in Stockholm. Anders Gustafsson is the ICAS Executive Secretary assisted by Gunnel Backström as the ICAS Coordinator.

Address: ICAS Secretariat, c/o FOI, SE-16490 STOCKHOLM, Sweden
Phone: +46-8.5550 3151, Fax: +46-8.5550 3397, E-mail: secre.exec@icas.org

ICAS EXECUTIVE COMMITTEE

Officers

President: F. Abbink, Netherlands
Executive Secretary: A. Gustafsson, Sweden
Honorary Treasurer: B. Fredriksson, Sweden
Chairman Programme Committee: I. Poll, UK
Past President: J. N. Hefner, U.S.A.

Members

R. Bengelink, USA
G. M. Carlomagno, Italy
A. Filatyev, Russia
D. Muller-Wiesner, Germany
S. Ying, USA (ICAS 2008)

C. Mari, France
S. Suzuki, Japan
M. Scott, Australia

ICAS 2008 LOCAL ORGANIZING COMMITTEE

General Co-Chairs

Susan Ying, The Boeing Company
Ron Bengelink, Arizona State University

Committee Members

Jerry Hefner, retired, NASA
Aubrey Stratton, retired, Lockheed Martin
Ray Cosner, The Boeing Company
Mike Benzakein, Ohio State University

ATIO Coordinating Chair

Dimitri Mavris, Georgia Tech

ATIO Technical Co-Chairs

Danielle Soban, Georgia Tech
David Maroney, MITRE Corporation

AIAA Staff Support

Megan Halsey, Program Manager
Cathy Chenevey, Event Manager
Lindsay Orem, Marketing
Lynne David, Registration
Elizabeth Carter, ATIO Project Manager
Cecilia Capece, Sponsorship & Exhibits



ICAS PROGRAMME COMMITTEE

All members of ICAS Programme Committee are listed on the ICAS Web-Site.
Below are listed those who took part in the preparation meeting for ICAS 2008.

F. Abbink, Netherlands	G. Holmberg, Sweden	M. Scott, Australia
G. A. Amiryants, Russia	R. Kingcombe, UK	A. Stratton, U.S.A.
J. Azevedo, Brazil	J. Klement, Czech Rep.	B. Stoufflet, France
S. Baillie, Canada	S. Kobayakawa, Japan	S. Suzuki, Japan
J. Bayandor, Australia	J. Li, China	J. Szodruich, Germany
E. Belo, Brazil	L. Manfriani, Switzerland	S. Takagi, Japan
R. Bengelink, U.S.A.	C. Mari, France	T. Tsitinidis, Greece
M. Benzakein, U.S.A.	D. Mavris, U.S.A.	T. Ueda, Japan
C. Bil, Australia	C. Michaut, France	N. Voevodenko, Russia
A. de Boer, Netherlands	J.-Y. Mondon, France	S. Ying, U.S.A.
C. Breitsamter, Germany	J. Monk, South Africa	N. Youssef, Canada
G. M. Carlomagno, Italy	M. Mulero, Spain	T. Wan, Taiwan, China
R. Cosner, U.S.A.	D. Mueller-Wiesner, Germany	Y. Z. Zhang, China
R. Edwards, UK	M. Neamtu, Rumania	
A. Filatyev, Russia	M. Onorato, Italy	D. Soban (ATIO-coordination)
B. Fredriksson, Sweden	F. Persiani, Italy	I. Habibie, Indonesia
Z. Gao, China	M. Peters, Netherlands	
C. Golia, Italy	I. Poll, United Kingdom	<u>From ICAS Associates:</u>
Z. Goraj, Poland	O. Rand, Israel	M. Eder, Lockheed Martin
J. Green, UK	J. Rohács, Hungary	C. Meier, DLR
J. Hefner, U.S.A.	O. Saarela, Finland	A. Mirzoyan, CIAM