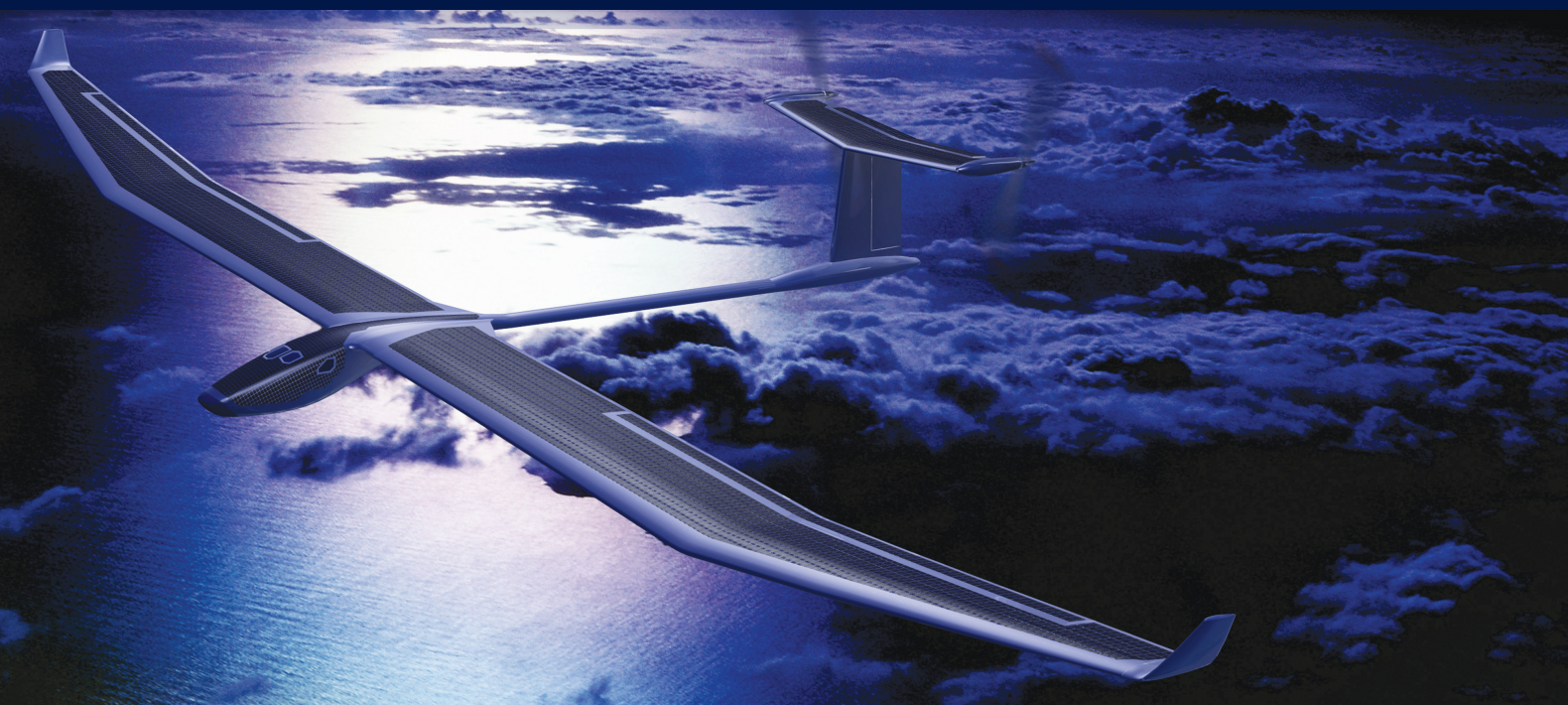


# THE AERONAUTICAL JOURNAL

Covering all aspects of Aerospace

Volume 112 Number 1128

February 2008



# THE AERONAUTICAL JOURNAL

**Editor-in-chief: Prof Peter Bearman**

## Associate Editors

**Chairman: Prof Mike Graham**

**Dr Holger Babinsky**  
Cambridge University

**Dr Trevor Birch**  
Dstl

**Prof Rene de Borst**  
Delft University

**Wg Cdr Mike Bratby**  
RAeS Air Power Group

**Mr Tim Cansdale**  
Dstl

**Dr Jon Carrotte**  
Loughborough University

**Dr Graham Coleman**  
Dstl

**Prof Jonathan Cooper**  
University of Liverpool

**Mr Anthony Cross**  
BAE Systems Warton

**Prof Richard Crowther**  
Rutherford Appleton Lab

**Prof Glyn Davies**  
Imperial College, London

**Dr Olivier Dessens**  
Cambridge University

**Prof Dimitris Drikakis**  
Cranfield University

**Mr Chris Fielding**  
BAE Systems, Warton

**Professor John Fielding**  
Cranfield University

**Professor Nabil Gindy**  
University of Nottingham

**Prof V Giurgiutiu**  
University of South Carolina

**Prof Ismet Gursul**  
University of Bath

**Prof Keith Hayward**  
RAeS Head of Research

**Dr Michael J de C Henshaw**  
Loughborough University

**Prof Richard Hillier**  
Imperial College, London

**Prof Howard Hodson**  
University of Cambridge

**Mr Julian Lea-Jones**  
Systems Consultant

**Prof Ken Morgan**  
University of Wales, Swansea

**Dr Ravi Nayak**  
National Aerospace Laboratories, India

**Prof Gareth Padfield**  
University of Liverpool

**Dr Shahrokh Shahpar**  
Rolls-Royce

**Prof Constantinos Soutis**  
University of Sheffield

**Prof John Stollery**  
Cranfield University

**Prof Anthony Waas**  
University of Michigan

## Aims and scope

The aims and scope of *The Aeronautical Journal* are intended to reflect the objectives of the Royal Aeronautical Society as expressed in its Charter of Incorporation. Briefly, these are to encourage and foster the advancement of all aspects of aeronautical and space science. Thus the topics of *The Aeronautical Journal* include most of those covered by the various Specialist Groups of the Society, which include:

Aircraft design, aerodynamics, air law, air power, air transport, air navigation, airworthiness and maintenance, aviation medicine, avionics and systems, environmental issues, flight operations, flight simulation, fluid dynamics, fluid mechanics, general aviation, guided flight, human factors, human powered flight, light aviation, management studies, propulsion, rotorcraft, safety, space, structures and materials, structural mechanics, systems and test procedures and UAVs.

Papers are therefore solicited on all aspects of research, design and development, construction and operation of aircraft and space vehicles. Papers are also welcomed which review, comprehensively, the results of recent research developments in any of the above topics.

We recognise the inhibiting pressures of time and confidentiality and acknowledge that many of the design testing, manufacturing and operational problems that industry has to solve contain important information for the whole aerospace community. *The Aeronautical Journal* provides a platform for refereeing and presenting your work to an international audience.

Papers will be considered for publication in *The Aeronautical Journal* if they meet the terms and conditions listed in The Instructions for authors. If these are not met, the Editor reserves the right to withdraw the paper without redress, which may be at any time up to publication.

Papers should be sent to: Prof Peter Bearman, Royal Aeronautical Society, 4 Hamilton Place, London W1J 7BQ, United Kingdom.

## Subscriptions

### Non-members

Annual subscription (12 issues) £375, Single copies, including back issues £36; *Non-member subscription orders are available from*; Royal Aeronautical Society, Publications Subscriptions Department, Dovetail Services Ltd, 800 Guillat Avenue, Kent Science Park, Sittingbourne, Kent ME9 8GU, UK.

Tel: +44 (0)870 442 0915, Fax: +44 (0)870 220 0290, email: ras@cisubs.co.uk

### RAeS members

Annual subscription (12 issues) £60, Single copies, including back issues £6; *member subscription orders are available from*; Membership Department, Royal Aeronautical Society, 4 Hamilton Place, London W1J 7BQ, UK. Tel: +44 (0)20 7670 4300, Fax: +44 (0)20 7670 4309, email: membership@raes.org.uk

### RAeS Conference Proceedings

Details, price and availability of Royal Aeronautical Society Conference Proceedings can be obtained from; RAeS Conference and Events Department, 4 Hamilton Place, London W1J 7BQ, UK. Tel: +44 (0)20 7670 4300, email: conference@raes.org.uk or via www.aerosociety.com/proceedings



Reproduction of any of the papers published in this journal is not permitted without the written consent of the Editor.

**Editor-in-Chief**  
Professor P W Bearman FREng, FCGI,  
FRAeS

**Managing Editor**  
C S C Male BSc(Eng) MRAeS

**Production Editor**  
W J Davis BA ARAeS

**Publications Officer**  
A Hallam BA ARAeS

**Production**  
W I I Read MA(Econ)  
T C Robinson BA

**Book Review Editor**  
B L Riddle BLib

**Publisher**  
Royal Aeronautical Society (RAeS)  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300  
Fax: +44 (0)20 7670 4359  
e-mail: publications@raes.org.uk  
raes@raes.org.uk

<http://www.aerosociety.com>

The Royal Aeronautical Society  
is a registered charity: No 313708

**RAeS Chief Executive**  
K D R Mans BA FRAeS

The content does not necessarily express the  
opinion of the Council of the Royal  
Aeronautical Society.

**Advertisement Sales**  
David Lancaster, Group Sales Manager  
Ten Alps Publishing  
9 Savoy Street  
London WC2E 7HR, UK  
Tel: +44 (0)20 7878 2316  
Fax: +44 (0)20 7379 7118/7155  
email: david.lancaster@tenalpspublishing.com

**Printer**  
Manor Creative Limited  
7 and 8 Edison Road  
Eastbourne  
East Sussex  
BN23 6PT  
United Kingdom  
ISSN: 0001-9240

**Published monthly**

**All papers are available to view free  
of charge for subscribers and to  
purchase by others at:  
[www.aerosociety.com](http://www.aerosociety.com)**

# CONTENTS

Volume 112 Number 1128

<b>E. Rizzo and A. Frediani</b> A model for solar powered aircraft preliminary design	57
<b>J.A. Tikka</b> Flight parameter based fatigue analysis approach for a fighter aircraft	79
<b>K. Raissi, M. Mani, H. Ghaffari and A. Nobari</b> Analysis of a reversible flight control system response to atmospheric turbulence	93
<b>M. Elkhoury</b> A low-Reynolds-number one-equation model of turbulence	101
<b>S.L. Gai</b> Some features of steady separated flow from low speed to hypersonic	109

*Front Cover:* The Solar Impulse. Bertrand Piccard and Brian Jones's proposed solar powered plane.  
(Artist concept: Oxyde.de-Sapristi / EPFL – Solar Impulse).