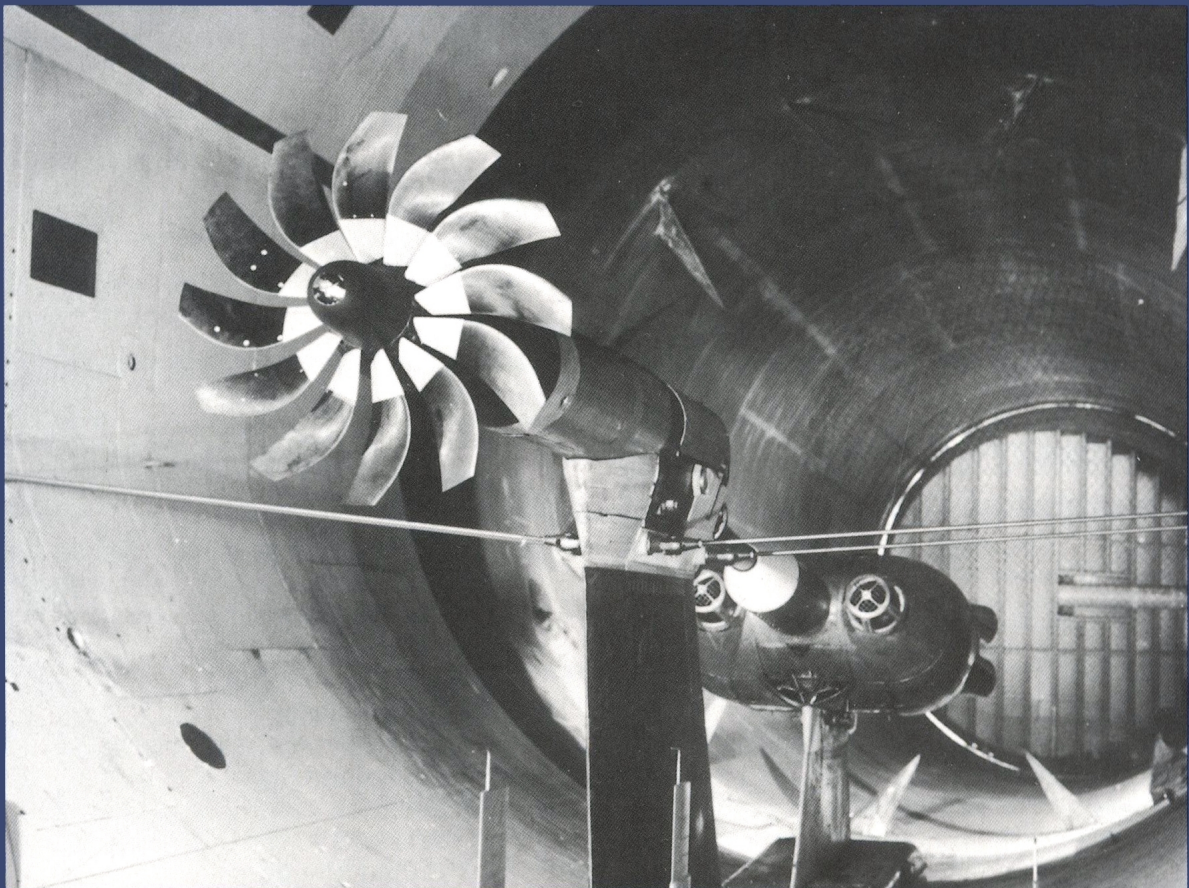




*The*  
**AERONAUTICAL  
JOURNAL**



**AERODYNAMICS CONFERENCE 2001  
SPECIAL EDITION**

**Volume 105, Number 1050**

**August 2001**

## 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 *Journal* include most of those covered by the various Specialist Groups of the Society, which are: aerodynamics, air law, air transport, airworthiness and maintenance, aviation medicine, avionics and systems, flight operations, flight simulation, guided flight, human factors, human powered flight, light aviation, management studies, propulsion, rotorcraft, space, structures and materials, systems and test procedures.

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.

## Editorial Advisory Committee

**Chairman: Prof Peter Bearman**

**Editor: Prof John Stollery**

### Aerodynamics

Tony Cross                      Manager — Aerodynamic Technology  
BAE Systems

### Avionics/Simulation

Prof David Allerton        Head, Department of Avionics, College of  
Aeronautics, Cranfield University

### Materials

Dr Mike Hicks                Head of Materials, Rolls-Royce Aerospace

### Propulsion

Dr Peter Stow                 Head of Aerothermal Methods,  
Rolls-Royce Aerospace Group

### Rotorcraft

Alan Vincent                 Head of Engineering, GKN Westland  
Dr Gareth Padfield         James Bibby Professorship, Aerospace  
Engineering, University of Liverpool

### Space

Roy Gibson                    Consultant (Former Director General of  
the European Space Agency)

### Structures

Prof Glyn Davies             Senior Research Fellow, Department of  
Aeronautics, Imperial College, London

### Systems

Prof Donald McLean        Professor of Flight Control, Department of  
Aeronautics and Astronautics,  
University of Southampton

### Testing

Dr Graham Coleman        Chief Scientist (Air Systems),  
DERA Farnborough

### Environment

Dr Kathy Law                 Programme Manager, NERC UTLS Ozone

## Subscriptions

### *The Aeronautical Journal*

#### Non-members

Annual subscription (12 issues)                      £299

Single copies, including back issues                £30

*From:* Royal Aeronautical Society  
Publications Subscriptions Department  
Bradley Pavilions  
Bradley Stoke North  
Bristol BS32 0PP, UK  
Tel: +44 (0)1454 642485 Fax: +44 (0)1454 620080  
e-mail: cihotline@aol.com

#### RAeS members

Annual subscription (12 issues)                      £50

Single copies, including back issues                £5

*From:* Professional Standards Department  
Royal Aeronautical Society  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300 Fax: +44 (0)20 7499 6230  
e-mail: professional@raes.org.uk

#### RAeS Conference Proceedings

Details, price and availability of Royal Aeronautical Society  
Conference Proceedings can be obtained from:

Conference Department  
Royal Aeronautical Society  
4 Hamilton Place  
London W1J 7BQ, UK  
Tel: +44 (0)20 7670 4300 Fax: +44 (0)20 7670 4349  
e-mail: conference@raes.org.uk

## Submissions

To submit a paper to *The Aeronautical Journal*, THREE printed manuscripts along with high quality figures (see Guidelines for Authors, p *iv*) should be sent to the Editor at

John Stollery  
Royal Aeronautical Society  
4 Hamilton Place  
London  
W1J 7BQ  
United Kingdom

For further advice on submitting papers to *The Aeronautical Journal*, please refer to the Guidance for Authors on page *iv*. If previously agreed with the editorial staff, it may be possible to supply a paper in a different format.

The Royal Aeronautical Society reserves the right to reject a paper which is not submitted in the required manner.



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

**Editor**

Professor J L Stollery CBE DSc(Eng) FEng FAIAA  
HonFRAeS

**Managing Editor**

C S C Male BSc(Eng) MRAeS

**Features Editor**

W I I Read MA(Econ)

**News Editor**

T C Robinson BA

**Production Coordinator**

D E Steele

**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 Director**

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 Holmes, Advertisement Sales Director  
The Media Centre  
East Rudham  
King's Lynn  
Norfolk PE31 8RD  
United Kingdom  
Tel: +44 (0)1485 528020  
Fax: +44 (0)1485 528022  
e-mail: mcentre@aol.com

**Subscriptions**

See left

**Printer**

Manor Creative Limited  
7 and 8 Edison Road  
Eastbourne  
East Sussex  
BN23 6PT  
United Kingdom

ISSN: 0001-9240

**Published monthly**

# Contents

**Volume 105, Number 1050**

**J.E. Hackett and K.R. Cooper**

Extensions to Maskell's theory for blockage effects on bluff bodies in a closed wind tunnel

409

**G. Barakos, M. Vahdati, A.I. Sayma, C. Bréard and M. Imregun**

A fully distributed unstructured Navier-Stokes solver for large-scale aeroelasticity computations

419

**D.L. Hunt, M. Childs and M. Maina**

QUACC, a novel method for predicting unsteady flows — including propellers and store release

427

**J. Weiss, H. Knauss, S. Wagner**

Constant temperature hot-wire measurements in a short duration supersonic wind tunnel

435

**B. Ewald**

The accuracy of internal wind tunnel balances for wind tunnel force measurements, the problem of definition and verification

443

**P.C. Dexter**

A strategic European approach to aerodynamics research, technology and development

451

**Book Reviews**

458

*Front cover:* Testing a model of a fast propeller in the S1 wind tunnel at ONERA's Modane-Avrieux Centre.

# Guidelines for authors

Papers will be considered for publication in *The Aeronautical Journal* if they meet the terms and conditions below. 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.

## 1.0 PREPARATION OF PAPERS

### 1.1 General

For a paper to be considered, three clearly typed (double spaced) copies must be sent to the Editor with photocopies of figures (including any photographs) if not included within the printed text. Handwritten manuscripts are not acceptable. The accompanying letter must state that the paper has not been published previously or submitted for publication elsewhere.

The receipt of papers will be acknowledged by return, with a copy of these conditions and a reference number which should be used in all correspondence.

Prior to submission, manuscripts should be read critically by a third party who is familiar with the subject area and has a good grasp of the English language. Authors must also obtain permission where necessary to use any material in a paper which is copyright or the property of any other persons or entity, including their employers. Any fees incurred are the sole responsibility of the authors.

### 1.2 Figures

All figures must be provided by the authors. Illustrations should be kept to a minimum and should, where appropriate, be produced to the same scale. A list of figures helps in the production of the paper.

### 1.3 Full paper format

Formal papers should comply with the structural guidelines below and should preferably not exceed 10,000 words. The following is the recommended generic format:

**Title:** The title should be kept short and concise.

**Abstract:** A single paragraph abstract of around 150 words which summarises the paper and contains no references.

**Nomenclature:** A list of all symbols used in the text and figures, whether familiar or not, should be given in alphabetical order, with, for example, c before C and all English letters listed before Greek symbols. Subscripts and superscripts should be listed separately where possible. SI units should be used throughout and are thus not required to be shown here.

## MAIN TEXT

**1. Introduction:** Discuss the *raison d'être* of the work, including previous work by others and how the work being presented aims to advance or complement this.

**2. Descriptive section:** This could be either description of apparatus if an experimental paper, or a discussion of the practical applications if a more theoretical paper.

**3. Theoretical section:** Equations should be numbered in the order given and referred to in the text by number as, for example, Equation (19). Complex groupings should not be included in text, but should be numbered as equations.

**4. Procedural section:** Describe the procedure which utilises that described in (2) above.

**5. Presentation and discussion of results:** Tables of results, numbered in order, should be referred to here and should include only the main results. Errors should be considered an important part of any analysis.

**6. Conclusions:** This section should be very concise and bullet points are recommended for clarity. The degree to which the aims have been achieved should be portrayed clearly to the reader. Suggestions for future work or work in progress are encouraged.

**References:** References should be numbered sequentially in the text as they occur. For example, most commonly for papers<sup>(1)</sup> and reports<sup>(2)</sup>

1. Miller, P and Wilson, M. Wall jets created by single and twin high pressure jet impingement, *Aeronaut J*, March 1993, 97, (963), pp 87-100.

2. Green, J.E., Weeks, D.J. and Brooman, J.W.F. Prediction of turbulent boundary layers and wakes in compressible flow, *ARC R&M No 3791*, 1979.

and for books<sup>(3)</sup>

3. King-Hele, D. *Satellite Orbits in an Atmosphere*, Blackie, Glasgow, 1987.

**Appendices:** If no suitable reference is available appendices may be used to clarify certain points, such as a step in the theoretical analysis.

### 1.4 Technical Notes

These can be up to 2,000 words in length and have no set form. They can be abstracts, comments upon unpublished papers, notes on interim results or a call for further research. They do not have to contain figures or nomenclature and may be in the form of a letter.

### 1.5 Engineering Notes

These are a maximum of one page and may be used to communicate practical solutions to problems encountered on the shop floor or in the laboratory.

## 2.0 THE REFEREEING PROCESS

### 2.1 Initial refereeing

Two referees are used for a paper: one for a Technical or Engineering Note and it is requested that authors suggest the names and addresses of three possible independent referees to review their papers although the Editor reserves the right not to use them. One copy of the manuscript is sent to each referee with a Referee Report Form and a request that the referee reply within three weeks or suggest an alternative referee. Hence, in some cases, delays may occur in finding a referee with suitable experience who is willing to review the paper.

### 2.2 Revising the paper

Once both referees have replied, their comments are sent to the authors who are invited to revise the paper as suggested. It is helpful if a list of those changes included by the author is provided.

A paper will be rejected at this stage only if this is suggested by both referees. Authors are reminded that the process is confidential, and that only referees of the highest calibre are used.

### 2.3 Secondary refereeing

Unless a paper has been accepted 'as is' by both referees, a revised manuscript will be sent once more to the referees, with another Report Form. If the Editor feels, having considered the second reviews, that the authors have not responded adequately to the original reviews of the referees, then the paper may be rejected. Thus it is imperative that all comments are addressed properly by authors. A third referee may be approached if the Editor thinks this is appropriate. The Editor ultimately reserves the right to reject a paper on grounds of quality or lack of co-operation from authors.

### 2.4 Acceptance

Once a paper is accepted, the authors will be invited to send the latest version of the text on disk or by e-mail, without any structure (i.e. no codes — tabs, bold, italics, embedded figures, tables, equations etc). The preferred text format is an Ascii text file on either a 3.5" or Zip disk. Please note that LATEX is NOT acceptable.

The positions of equations should be indicated in the saved text. Original figures should also be sent at this stage, a set being required without annotation or borders as well as one with. For computer generated figures only those in 300 dpi TIFF format can be accepted, on either CD-ROM or Zip disk.

### 2.5 Following acceptance

About one month before the cover date, authors are sent galley proofs for checking, and should keep this in mind if likely to be away during this time. Authors are jointly entitled to 50 complimentary reprints of their paper, and may order any number of additional reprints at a price subject to quotation. These will be considerably cheaper if ordered to coincide with the original print run, and in any case will not be available if ordered later than two months after the cover date. The original manuscript, figures and disk will be returned at this time if requested.

## CONDITIONS OF PUBLICATION

Unless specifically attributed, no material in *The Aeronautical Journal* shall be taken to represent the opinion of the RAeS and its Council.