

**FEATURING** 

**CEAS AIR & SPACE** 7th Edition

**3AF GREENER AVIATION** 3rd Edition

**AIAA/3AF ANERS** 8th Edition

**BORDEAUX, FRANCE | 25-28 FEBRUARY 2020** 

CO-ORGANISED BY:







WITH THE SUPPORT OF :







www.aerospace-europe2020.eu





# Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



### **Submission of Manuscripts**

All manuscripts should be submitted online at: http://www.edmgr.com/aeroj
Any enquiries should be directed to Wayne J Davis at aerojournal@aerosociety.com.
The current set of instructions for authors are available at: http://journals.cambridge.org/AER

### **Subscriptions**

The Aeronautical Journal (ISSN 0001-9240) is published monthly in 12 issues each year.

### **Non-Members**

The subscription price (excluding VAT) to *The Aeronautical Journal* for volume 124 (2020), which includes print and electronic access, is £639 (USA, Canada and Mexico US\$958) and includes delivery by air; single parts are available at £61 (USA, Canada and Mexico US\$92) plus postage. The electronic-only price available to institutional subscribers is £533 (USA, Canada and Mexico US\$800). EU subscribers (outside the UK) who are not registered for VAT should add VAT at their country's rate. VAT registered subscribers should provide their VAT registration number. Orders, which must be accompanied by payment, may be sent to any bookseller or subscription agent or direct to the publishers: Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, or in the USA, Canada, and Mexico to Cambridge University Press, Journals Fulfillment Department, 1 Liberty Plaza, Floor 20, New York, NY 10006, USA. Japanese Prices for institutions are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo, Japan.

### **RAeS Members**

The subscription price for RAeS members is £98.70 for hardcopy and online access and £75.60 for online access only. Individual copies are £8.60. Orders are available from: Membership Department, Royal Aeronautical Society, No.4 Hamilton Place, London, W1J 7BQ, UK. Tel: +44 (0)20 7670 4304 or email: subscriptions@aerosociety.com

# **RAeS Conference Proceedings**

Details, prices and availability of Royal Aeronautical Society Conference Proceedings can be obtained from: RAeS Conference and Events Department, No.4 Hamilton Place, London, W1J 7BQ, UK.

Tel: +44 (0)20 7670 4345, email: conference@aerosociety.com or via www.aerosociety.com/events/catch-up-on-events/conference-proceedings

# **Advertising**

All advertising enquiries should be sent to Neeral Patel partners@aerosociety.com

# Internet Access

The Aeronautical Journal is included in the Cambridge Journals Online service and can be found at: http://journals.cambridge.org/AER.

The Aeronautical Journal now supports open access publications across its hardcopy and online platforms, and accepts papers to consider for publication under both the 'green' and 'gold' open access options.

Information contained within The Aeronautical Journal has been published in good faith and the opinions expressed do not represent those of the Royal Aeronautical Society.

The Royal Aeronautical Society is a registered charity: No 313708

© 2020 Royal Aeronautical Society

All rights reserved. No part of this publication may be reproduced in any form or by any means, electronic, photocopying or otherwise, without permission in writing from Cambridge University Press. Permission to copy (for users in the USA) is available from the Copyright Clearance Center, http://www.copyright.com.

This journal issue has been printed on FSC<sup>TM</sup>-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

Printed in the UK by Bell & Bain Limited, Glasgow.



# **CONTENTS**

Volume	124	Number	1271

January 2020

RemoveDEBRIS: An in-orbit demonstration of technologies for the removal of space debris G.S. Aglietti, B. Taylor, S. Fellowes, S. Ainley, D. Tye, C. Cox, A. Zarkesh, A. Mafficini, N. Vinkoff, K. Bashford, T. Salmon, I. Retat, C. Burgess, A. Hall, T. Chabot, K. Kanani, A. Pisseloup, C. Bernal, F. Chaumette, A. Pollini and W.H. Steyn	1
Estimation of three-dimensional aerodynamic damping using CFD R.J. Higgins, G.N. Barakos and E. Jinks	24
Predictive analysis of stitched aerospace structures for advanced aircraft B. Horton, Y. Song, D. Jegley, F. Collier and J. Bayandor	44
Novel morphing wing actuator control-based Particle Swarm Optimisation S. Khan, T. L. Grigorie, R. M. Botez, M. Mamou and Y. Mébarki	55
Low-boom low-drag solutions through the evaluation of different supersonic business jet concepts Y. Sun and H. Smith	76
Variable rotor speed strategy for coaxial compound helicopters with lift-offset rotors Y. Yuan, D. Thomson and R. Chen	96
Effect of microramps on flare-induced shock – boundary-layer interaction T. Nilavarasan, G. N. Joshi and A. Misra	121

Front Cover: The RemoveDEBRIS spacecraft used in the Surrey Space Centre led consortium's RemoveDEBRIS mission. (RemoveDEBRIS)





