Continuing its long history of influential scientific publishing, *Phil. Trans. R. Soc. A* publishes high quality theme issues on topics of current importance and general interest within the physical, mathematical and engineering sciences, guest-edited by leading authorities and comprising new research, reviews and opinions from prominent researchers. Each issue aims to create an original and authoritative synthesis, often bridging traditional disciplines, which showcases current developments and provides a foundation for future research, applications and policy decisions.

rsta.royalsocietypublishing.org

**SUBSCRIPTIONS**

In 2017 *Phil. Trans. R. Soc. A* (ISSN 1364-503X) will be published 26 times a year. For more details of subscriptions and single issue sales please contact our fulfilment agent: Turpin Distribution, The Royal Society Customer Services, Pegasus Drive, Slitston Business Park, Bingley, West Yorkshire, BD16 1TG

- T +44 17 676 04951
- F +44 17 676 04980
- E royalsociety@turpin-distribution.com

Alternatively please contact our customer service team at:

E sales@royalsociety.org

**PRICES FOR 2017**

<table>
<thead>
<tr>
<th>Region</th>
<th>Online only</th>
<th>Online and print</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK/Rest of World</td>
<td>£2,450</td>
<td>£3,430</td>
</tr>
<tr>
<td>Europe</td>
<td>€3,187</td>
<td>€4,461</td>
</tr>
<tr>
<td>US/Canada</td>
<td>$4,646</td>
<td>$6,504</td>
</tr>
</tbody>
</table>

**SUBMISSIONS**

For submission guidelines and access to journal content visit: rsta.royalsocietypublishing.org

Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences

ISSN 1364-503X

© The Royal Society, 2017

Except as otherwise permitted under the Copyright, Designs and Patents Act, 1988, this publication may only be reproduced, stored or transmitted, in any form or by any other means, with the prior permission in writing of the publisher, or in the case of reprographic reproduction, in accordance with the terms of a licence issued by the Copyright Licensing Agency. In particular, the Society permits the making of a single photocopy of an article from this issue (under Sections 29 and 38 of this Act) for an individual for the purposes of research or private study. Open access articles, which are published under a CC-BY licence, may be re-used without permission, but subject to acknowledgement.

Cover image: An iFACTS air traffic control workstation. Analysis and verification techniques have matured enough to be successfully applied to real-world software systems, ranging from fully verified air traffic control software to lightweight bug finding in the code of major companies, such as Facebook, Google, and Amazon. Copyright NATS 2016. Reused under the Creative Commons Licence from the NATS Media Toolkit.