



Editor:

David Baker, PhD, BSc, FBIS, FRHS

Sub-editor:

Ann Page

Production Assistant:

Ben Jones

Spaceflight Promotion:

Gillian Norman

Spaceflight

Arthur C. Clarke House,
27/29 South Lambeth Road,
London, SW8 1SZ, England.

Tel: +44 (0)20 7735 3160

Fax: +44 (0)20 7582 7167

Email: spaceflight@bis-space.com

www.bis-space.com

ADVERTISING

Tel: +44 (0)1424 883401

Email: d.baker146@btinternet.com

DISTRIBUTION

Spaceflight may be received worldwide by mail through membership of the British Interplanetary Society. Details including Library subscriptions are available from the above address.

* * *

Spaceflight is obtainable from UK newsagents and other retail outlets in many countries. In the event of difficulty contact: Warners Group Distribution, The Maltings, Manor Lane, Bourne, Lincolnshire PE10 9PH, England.

Tel: +44 (0)1778 391 000

Fax: +44 (0)1778 393 668

* * *

Spaceflight is a publication which promotes the mission of The British Interplanetary Society. Opinions in signed articles are those of the contributors and do not necessarily reflect the views of the Editor or the Council of the British Interplanetary Society.

* * *

Back issues of *Spaceflight* are available from the Society. For details of issues and prices go to www.bis-space.com or send an sae to the address at top.

* * *

Published monthly by the British Interplanetary Society. Registered Company No: 402498. Registered Charity No: 250556. Printed in the UK by Latimer Trend & Company Ltd.

* * *

Copyright © British Interplanetary Society 2017 ISSN 0038-6340. All rights reserved. No part of this magazine may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying or recording by any information storage or retrieval system without written permission from the Publishers. Photocopying permitted by license only.

* * *

The British Interplanetary Society is a company limited by guarantee.

Mission

The British Interplanetary Society promotes the exploration and use of space for the benefit of humanity, by connecting people to create, educate and inspire, and advance knowledge in all aspects of astronautics.

Published by the British Interplanetary Society

Volume 59 No. 7 July 2017



252-259 NASA's Roadmap to Mars: Stepping stones or stumbling blocks

After many years of deliberation and hardware development to acquire a deep space capability leading to putting humans on Mars, NASA has a map for how it will get humans to the Red Planet by the mid-2030s.



260-261 Space Launch System Evolves

Now little more than two years away from its first flight, we look at the current state of development with what will become the world's most powerful launch vehicle and assess how progress is being made against some challenging obstacles.



262-268 Hubble Space Telescope and the Shuttle: Advanced Satellite Servicing

Christopher Gainor FBIS takes time out from his work as one of a team under contract to NASA's Goddard Space Flight Center for an official history of the HST to tell us about the challenges of servicing the giant telescope.

Regular Features

244-246 News Analysis – Hypersonic Strike or Reusable Launch Vehicle?

246 A Letter from the Editor

247-249 ISS Report – 9 April - 8 May 2017

250 Briefing notes – news shorts from around the world

270-272 Satellite Digest – 534 April 2017

273 Flashback – A regular feature looking back 50 years ago this month

274-276 Society News – It is rocket science! – Anna Smith Visits the BIS – Suzann Parry Receives IAF Award

278 What's On

The hydrogen tank structural test article for NASA's first SLS rocket being prepared for shipping to the Marshall Space Flight Center.

NASA



Cover image: An Atlas V 401 launches the Cygnus cargo vehicle on 18 April. Designated CRS-7, it was named John Glenn after the first NASA astronaut to orbit the Earth.

Jacques van Oene