APPENDICES
PUBLICATIONS OF THE AMERICAN ASTRONAUTICAL SOCIETY

Following are the principal publications of the American Astronautical Society:

**JOURNAL OF THE ASTRONAUTICAL SCIENCES (1954 - )**
Published quarterly and distributed by AAS Business Office, 6352 Rolling Mill Place, Suite #102, Springfield, Virginia 22152-2352. Back issues available from Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

**SPACE TIMES (1986 - )**
Published bi-monthly and distributed by AAS Business Office, 6352 Rolling Mill Place, Suite #102, Springfield, Virginia 22152-2352.

**AAS NEWSLETTER (1962 - 1985)**
Incorporated in *Space Times*.

**ASTRONAUTICAL SCIENCES REVIEW (1959 -1962)**
Incorporated in *Space Times*. Back issues still available from Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

**ADVANCES IN THE ASTRONAUTICAL SCIENCES (1957 - )**
Proceedings of major AAS technical meetings. Published and distributed for the American Astronautical Society by Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

**SCIENCE AND TECHNOLOGY SERIES (1964 - )**
Supplement to *Advances in the Astronautical Sciences*. Proceedings and monographs, most of them based on AAS technical meetings. Published and distributed for the American Astronautical Society by Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

**AAS HISTORY SERIES (1977 - )**
Supplement to *Advances in the Astronautical Sciences*. Selected works in the field of aerospace history under the editorship of R. Cargill Hall. Published and distributed for the American Astronautical Society by Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

**AAS MICROFICHE SERIES (1968 - 1999)**
Supplement to *Advances in the Astronautical Sciences*. Consists principally of technical papers not included in the hard-copy volume. Published and distributed for the American Astronautical Society by Univelt, Inc., P.O. Box 28130, San Diego, California 92198.

Subscriptions to the *Journal of the Astronautical Sciences* and the *Space Times* should be ordered from the AAS Business Office. Back issues of the *Journal* and all books and microfiche should be ordered from Univelt, Incorporated.
ADVANCES IN THE ASTRONAUTICAL SCIENCES SERIES
(1957-)

ISSN 0065-3438,

LIBRARY OF CONGRESS CARD NO. 57-43769

Proceedings of Major AAS Technical Meetings


1741


three parts, 3532p., plus a CD ROM, eds. Stephen B. Broschart, James D. Turner,
Kathleen C. Howell and Felix R. Hoots, Hard Cover plus CD ROM $660


Vol. 152  AAS/AIAA Spaceflight Mechanics Meeting, Jan. 26-30, 2014, Santa Fe, NM,
2014, four parts, 3848p., plus a CD ROM, eds. Roby S. Wilson, Renato Zanetti,
Donald L. Mackison and Ossama Abdelkhalik, Hard Cover plus CD ROM $760

Vol. 153  Second IAA Conference on Dynamics and Control of Space Systems, DyCoSS’2014,
March 24–26, 2014, Rome, Italy, 2015, two parts, 1802p., plus a CD ROM, eds.
Filippo Graziani, Anna D. Guerman and Jean-Michel Contant, Hard Cover plus CD ROM

Order from Univelt, Inc., P.O. Box 28130, San Diego, California 92198
(Web Site: http://www.univelt.com) STANDING ORDERS ACCEPTED
SCIENCE AND TECHNOLOGY SERIES (1964- )

ISSN 0278-4017

A Supplement to Advances in the Astronautical Sciences. Proceedings and monographs, most of them based on AAS technical meetings.


1751


<table>
<thead>
<tr>
<th>Vol.</th>
<th>Title</th>
<th>Edition Details</th>
</tr>
</thead>
</table>


Order from Univelt, Inc., P.O. Box 28130, San Diego, California 92198
(Web Site: http://www.univelt.com) STANDING ORDERS ACCEPTED
AAS HISTORY SERIES


Vol. 18 Organizing for the Use of Space: Historical Perspectives on a Persistent Issue, Edited by Roger D. Launius, 1995, 234p. Hard Cover $60; Soft Cover $40


Order from Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198 (Web Site: http://www.univelt.com) STANDING ORDERS ACCEPTED
FOREWORD. This volume Journal of the Optical Society of America. Vol. 50, Issue 7

American Astronautical Society (AAS) and American Institute of Aeronautics and Astronautics (AIAA) have organized an annual student design-build-launch competition for space-related topics. Although similar competitions exist for other fields of engineering (robots, radio-control airplanes, racing cars, etc.), most space-related competitions are paper design competitions.