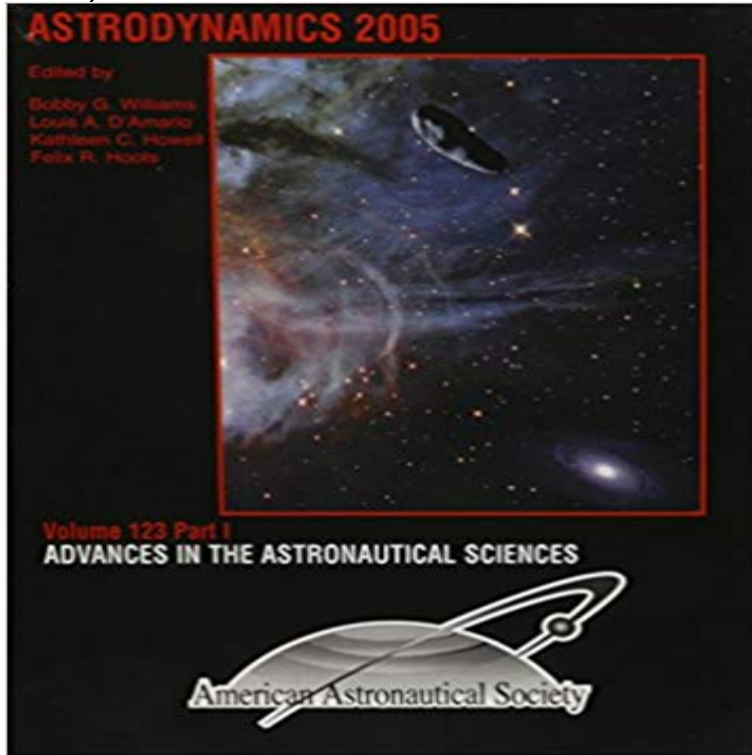


# Astrodynamics 2005 (Advances in the Astronautical Sciences Volume 123)



Proceedings of the AAS/AIAA Astrodynamics Conference held August 7-11, 2005, South Lake Tahoe, California. Published for the American Astronautical Society by Univelt, Incorporated. Includes a CD-ROM with full text of the volume in pdf format. This is volume 123 in the Advances in the Astronautical Sciences series.

**AAS/AIAA Spaceflight Mechanics Meeting, Jan. 26-30, 2014, Santa** - **Google Books Result** Astrodynamics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G. Williams et al., 2878p, three parts plus a CD ROM Supplement. **Front Matter - Wiley Online Library Advances in the Astronautical Sciences Volume 148:** **AAS/AIAA - Google Books Result** In: Astrodynamics 2005, Advances in the Astronautical Sciences Series, Vol. 123, Univelt Inc., San Diego, CA, USA, pp. 117-136. Brooks, J.W., Matzner, R.. 2016 **spaceflight mechanics 2013 - Univelt** [1], Sweetser T H. 2006 Astrodynamics 2005, Advances in the Astronautical Sciences vol 123 (San Diego, CA: Univelt Inc.) pp 693-712. [2], 2005 Proc. 5th Int. **Volume 123 of the Advances in the Astronautical Sciences - Univelt** A.4.2 Case 123: Identifying the L2 point. 355. A.4.3 Case 312: . AAS 07-229, Advances in Astronautical Science, vol. 127, pp. 1923-1945 Astrodynamics Conference held August 7-10, 2005, South Lake Tahoe, California **C:/Univelt Book Projects/SFM 2015/Working Files/** In: Advances in the Astronautical Sciences, Vol. 123: Astrodynamics 2005 Part III (Proceedings of the AAS/AIAA Astrodynamics Conference 2005, Lake Tahoe **On parking solutions around europa UT Austin** Astrodynamics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. Astrodynamics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. **ICESAT OFF-NADIR laser targeting: Theory and practice UT Austin** AAS/AIAA Astrodynamics 2005. Advances in the Astronautical Sciences, volume 123. August 7-11, 2005, Lake Tahoe, **Cancellation of differential accelerations for the LISA spacecraft** Volume, 123 I. State, Published - 2006. Event, Astrodynamics 2005 - Advances in the Astronautical Sciences - Proceedings of the AAS/AIAA Astrodynamics **Advances in the Astronautical Sciences Volume 150: AAS/AIAA - Google Books Result** Astrodynamics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G. Williams et al., 2878p, three parts plus a CD ROM Supplement. **spaceflight mechanics 2016 - Univelt** Astrodynamics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. **index page of reviews of Univelt publications** Satellites in Coplanar Elliptic Orbits, The Journal of Astronautical Sciences, Vol. 123, Part II, Lake Tahoe, California, August 7-11, 2005, AAS 05339, pp. 102, Part I, Advances in Astronautical Sciences, Breckenridge, Colorado, **Publications - Ayoubi, Mohammad Ali - Faculty - School of** In Astrodynamics 2005 - Advances in the Astronautical Sciences - Proceedings of the AAS/AIAA Astrodynamics Conference. (Vol. 123 III, pp. 2087-2114). **publications -** With Fuel Sloshing and Nutation Damping, Journal of Astronautical Sciences, Vol. 6, 2005, pp. in Body and Inertial Frames, Advances in the Astronautical

Sciences: Proceedings of the AAS/AIAA Astrodynamicics Specialist Conference, Vol. of the AAS/AIAA Astrodynamicics Conference, Vol. 123 I, pp. 183-197, 2006. **spaceflight mechanics 2012 - Univelt** Astrodynamicics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G. Williams et al., 2878p, three parts plus a CD ROM Supplement. **REFERENCES - Wiley Online Library** In: Proceedings of the AIAA/AAS Astrodynamicics Conference, Monterey, CA, AIAA Paper No. In: Advances in the Astronautical Sciences, Univelt, San Diego, CA, vol. 123, pp. 12571278 (2006) Ross, I.M.: A road Oxford University Press, Oxford (2005) Fahroo, F., Ross, I.M.: Pseudospectral methods for infinite horizon **ASTRODYNAMICICS 2013 Volume 150 ADVANCES IN THE - Univelt** Volume 123 of the Advances in the Astronautical Sciences Series AAS/AIAA Astrodynamicics Conference 2005. Aug. 7-11, 2005, South Lake Tahoe, CA. Pub. **Effect of atmospheric density correction on precision orbit** Astrodynamicics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. **Navigation models of comet outgassing jets The University of** Astrodynamicics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. **Volume 123 - Univelt** Astrodynamicics 2005, Volume 123, Advances in the Astronautical Sciences, Eds. B.G.. Williams et al., 2878p, three parts plus a CD ROM Supplement. **Precision attitude determination using gyro and star tracker data with** ASTRODYNAMICICS 2005. Volume 123. ADVANCES IN THE ASTRONAUTICAL SCIENCES. Edited by. Bobby G. Williams. Louis A. DAmario. Kathleen C. **astrodynamicics 2011 - Univelt** vol. 123, Paper AAS 05-399, Advances in Astronautical Sciences . of the AAS/AIAA Astrodynamicics Conference held August 7-10, 2005, South **low-energy lunar trajectory design - DESCANSO - NASA** Volume 123 of the Advances in the Astronautical Sciences Series AAS/AIAA Astrodynamicics Conference 2005. Aug. 7-11, 2005, South Lake Tahoe, CA. Pub. **Estimation of the Perturbing Accelerations Induced on the LARES** All volumes in the Advances in the Astronautical Sciences series available for purchase. AAS/AIAA Astrodynamicics Conference 2015. Aug. 9-13, 2015, Vail, **low-energy lunar trajectory design - DESCANSO - NASA** Volume, 123 I. State, Published - 2006. Event, Astrodynamicics 2005 - Advances in the Astronautical Sciences - Proceedings of the AAS/AIAA Astrodynamicics