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Reducing Space Mission Cost

James R. Wertz and Wiley J. Larson, editors

Errata as of March 1, 1999

The following errata are provided to keep this volume as useful as possible. We would appreciate any other errors being reported to: Donna Klungle, Microcosm, Inc., 2377 Crenshaw Blvd., Suite 350, Torrance, CA 90501, Phone: (310) 320-0555, FAX: (310) 320-0252 or E-mail: bookproject@smad.com.

Page	First Printing Errata
271	Table 8-4, Pointing Knowledge (deg), 3rd column equation: "xln(x)" should read "ln(x)."
332	Table 10-12 SMAD reference should read Table 2-8 and Table 10-13 SMAD reference should read Table 3-1.

13 Downloads. Keywords. Space Mission. These keywords were added by machine and not by the authors. This process is experimental and the keywords may be updated as the learning algorithm improves. Designing to cost, concurrent engineering, and making compromises between performance and cost all offer possibilities for achieving the objective of cheaper space missions. In the first 60% of this book, there are ten chapters written in a chatty style on practical ways of reducing costs, having initially considered why a space mission is inherently expensive. There are many useful tables, from the inside front cover to the inside rear cover, giving quantitative estimates of costs (in FY 95 US dollars) and comparisons between different methods of solving problems. Further, there are ideas-k 1997. Reducing the Costs of Space Science Research Missions: Proceedings of a Workshop. Washington, DC: The National Academies Press. doi: 10.17226/5829. — Summary of Techniques for Reducing Space Mission Costs, 48. Wiley J. Larson, International Space University and U.S. Air Force Academy. Mars Exploration Program Strategy: 1995-2020, 53.