

History of Rocketry and Astronautics

**Proceedings of the Forty-Third History Symposium of
the International Academy of Astronautics**

Daejeon, Republic of Korea, 2009

Christophe Rothmund, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 40

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 28

Copyright 2013

by

AMERICAN ASTRONAUTICAL SOCIETY

AAS Publications Office
P.O. Box 28130
San Diego, California 92198

Affiliated with the American Association for the Advancement of Science
Member of the International Astronautical Federation

First Printing 2013

ISSN 0730-3564

ISBN 978-0-87703-599-2 (Hard Cover)
ISBN 978-0-87703-600-5 (Soft Cover)

Published for the American Astronautical Society
by Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198
Web Site: <http://www.univelt.com>

Printed and Bound in the U.S.A.

Contents

	Page
Foreword	vii
Preface	ix
PART I	
Biographies and Memoirs	
Chapter 1. The 100th Anniversary of the Birthday of the Designer of Space Planes, Gleb Lozino-Lozinskiy, Vladimir F. Prisniakov and Vladimir A. Zadontsev	3
Chapter 2. Minoru Oda and His Pioneering Role in Space Science in Japan, Yasunori Matogawa	27
PART II	
Space Policy	
Chapter 3. The Israeli Space Effort—Logic and Motivations, Deganit Paikowsky	41
Chapter 4. What Explains China’s Comprehensive but Uneven Aerospace Development?, Andrew Erickson	55
Chapter 5. Japanese Space Policy During the 1980s: A Balance Between Autonomy and International Cooperation, Hirotaka Watanabe	65
Chapter 6. Scientific Cosmos Strategies and East–West Cosmos Strategy Evolution Since IAF, IAA, COSPAR, NASA, ESA, and NATO Generation Up to SDI, Zdravko D. Andonov	81

	Page
PART III Corporate and Technical Histories	
Chapter 7. The XLR-99 Pioneer Rocket Engine—Powering the X-15 Rocket Plane into Air and Space in the 1960s, Frank H. Winter and Philippe Cosyn	105
Chapter 8. The Diamant-A Launch Vehicle First Stage Propulsion System: A Liquid-Propellant Engine Fitted with a Solid-Propellant Gas Generator, Christophe Rothmund	137
Chapter 9. The History of Space Science in Ukraine: Rocket Engines and Power Plants, Vladimir F. Prisniakov	157
Chapter 10. The Most Powerful Missile, “Satan,” and Its Founders, Vladimir P. Platonov and Vladimir F. Prisniakov	183
Chapter 11. An Appreciation of the Progress in Navigation from the Perspective of Kalman Filter, Mudambi R. Ananthasayanam	209
Chapter 12. Historical Evolution of Space Systems, Svenja Stellmann, Daniel Schubert and Andre Weiss	241
PART IV Korean Space History	
Chapter 13. The History of Korean Rockets (1377–2009)—From Ju-hwa to KSLV-1, Yeon Seok Chae	267
Chapter 14. Study on the 15th Century Korean Rocket, Dae-Sin-Gi-Jeon, Hwanil Huh, Yong Wu Lee and Yeon Seok Chae.	281
Chapter 15. The History of the Korea Multipurpose Satellite Program, Sang-Ryool Lee and Joo-Jin Lee	293
Chapter 16. The DPRK’s Road to Space—A Brief History, Philippe Cosyn	305
Index	325
AAS History Series	330