

History of Rocketry and Astronautics

**Proceedings of the Thirty-Sixth History Symposium of
the International Academy of Astronautics**

Houston, Texas, U.S.A., 2002

Michael L. Ciancone, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 33

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 22

Copyright 2010

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 2010

ISSN 0730-3564

ISBN 978-0-87703-558-9 (Hard Cover)

ISBN 978-0-87703-559-6 (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 Memoirs

Chapter 1. Contribution of Albert Ducrocq (1921–2001) to Astronautics, Christian Lardier	3
Chapter 2. Goddard and Lindbergh: The Role of Charles A. Lindbergh in the Rocketry Career of Robert H. Goddard, Frederick C. Durant III and Frank H. Winter	31
Chapter 3. The Peak of Rocket Technology: The Designer of Ballistic Missiles V. F. Utkin (1923–2000), V. Prisniakov and N. Sitnikova	61
Chapter 4. Franz Ulinski: An Almost Forgotten Early Pioneer of Rocketry, Bruno Philipp Besser	83
Chapter 5. Charging Down the Wrong Track, Robert C. Truax	91
Chapter 6. The Two Coissac Novels: <i>L'Envol</i> and <i>Sur La Lune</i> , Jacques Villain.	99
Chapter 7. Darrell C. Romick: America's Space Visionary of the 1950s, Randy Liebermann and Darrell C. Romick.	111
Chapter 8. David Lasser: An American Spaceflight Pioneer (1902–1996), Michael L. Ciancone and Amelia "Mimi" Lasser	121

PART II
Scientific and Technical Reviews

Chapter 9. Béliér, Centaure, Dragon, Philippe Jung and Jean-Jacques Serra	143
Chapter 10. VEGA Rocket Series of Multistage Amateur's Rocket Program, 1965–1968, Aleksander Kerstein and Miloš Krmelj	205
Chapter 11. Flight Dynamic Characteristics of Ancient Chinese Multistage Rocket: Fire Dragon, Lai-Chen Chien, Ying-Hung Chen, Chin-Chuen Sung, Yu-Shin Kuo and Li-Jing Chen`	227
Chapter 12. Launch Vehicle Reliability for the Years of Space Development, V. Menshikov, Yu. Klimenko, S. Lysy, and L. Medushevsky	243
Chapter 13. Brothers in Arms: The CIA and the American Civilian Space Program, 1958–1968, Dwayne A. Day	253

PART III
Joint Session with COSPAR on
History of Solar System Exploration

Chapter 14. Dishing Up the Data: The Role of Australian Space Tracking and Radio Astronomy Facilities in the Exploration of the Solar System, Kerrie Dougherty and John Sarkissian	285
Chapter 15. Galileo's Telescope and the Birth of Space Science, Albert Van Helden	315
Chapter 16. The AEC–NASA Nuclear Rocket Program, Harold B. Finger	327
Chapter 17. Early Solar System Exploration, William H. Pickering	349
Chapter 18. The Legacy of Apollo: A 30-Year Perspective, Harrison H. Schmitt	363
Chapter 19. The Apollo Lunar Module: A Retrospective, Joseph G. Gavin, Jr.	371

PART IV
Organizational Histories

Chapter 20. Evolving Public Perceptions of Human Spaceflight in American Culture, Roger D. Launius	385
Chapter 21. Prelude to the French Space Activities at the Time of the Committees (1955–1961), Hervé Moulin.	405
Chapter 22. NASDA and the Space Industry in Japan, Hideo Takamatsu.	411
Chapter 23. Space Research in Bulgaria: Achievements in Space Biology and Medicine, T. Ivanova, S. Sapunova, S. Simeonov and I. Dandolov	425
Chapter 24. The Story of the Nuclear Rocket: Lessons for the Future, James A. Dewar	437
Chapter 25. Nonconventional Propellants and Propulsion System Research and Development at Snecma Moteurs: 1946–1975, Christophe Rothmund	453
Chapter 26. “Houston, We Have a Problem”: A History of Air-to-Ground Voice Transmissions from the U.S. Manned Space Program, Glen E. Swanson.	481

PART V
Poster Session on History of Astronautics-
Methods and Examples: Space Pioneers

Chapter 27. Luigi Gussalli: Italian Spaceflight Visionary (1885–1950), Michael L. Ciancone and Diana Motta Rubagotti	519
Chapter 28. Academician V. F. Utkin: General Designer of Space Launch Systems, S. Konyukhov and O. Novykov.	531
Chapter 29. The NASA Johnson Space Center Oral History Project, Rebecca Wright, William A. Larsen, Sandra Johnson and Jennifer Ross-Nazzal	539
Chapter 30. “For All Mankind . . .”: Public Access to Historical Resources, William A. Larsen, Kent C. Carter and Shelly H. Kelly	543

	Page
Index	547
AAS History Series	553