

History of Rocketry and Astronautics

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

Cape Town, South Africa, 2011

Otfried G. Liepack, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 42

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 31

Copyright 2014

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 2014

ISSN 0730-3564

ISBN 978-0-87703-613-5 (Hard Cover)
ISBN 978-0-87703-614-2 (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	
The 50th Anniversary of Manned Spaceflight	
Chapter 1. 50th Anniversary of the Manned Spaceflight, Olga Zhdanovich	3
Chapter 2. The Strange Career of the Spaceplane: NASA and the Quest for Routine Human Space Operations, Roger D. Launius	21
Chapter 3. The “Spiral” Project (1965–1978)—The First Attempt to Realize a “Real” Manned Spaceplane, Oleg A. Sokolov	47
Chapter 4. Gagarin, a Special Relationship with France, Philippe Jung	65
Chapter 5. Opposing Apollo: Political Resistance to the Moon Landings, Roger D. Launius	91
PART II	
Memoirs and Organizational Histories	
Chapter 6. The Contributions of Walter Häussermann to Rocket Development, John B. Alcorn	105
Chapter 7. Naming History of Japan’s Scientific Spacecraft, Yasunori Matogawa	125

	Page
Chapter 8. Years of Transition for Space Technology at NASA, 1986–1993: The End of OART (Abstract Only), John C. Mankins	151
Chapter 9. Japanese Space Policy During the 1970s: A Road to Autonomy by Modifying the Japan–U.S. Space Cooperation Agreements, Hirotaka Watanabe	153
PART III Science and Technology History	
Chapter 10. The Three Heroes of Spaceflight: The Rise of the Tsiolkovskii-Goddard-Oberth Interpretation and Its Current Validity, Michael J. Neufeld	183
Chapter 11. Was the Rocket “Invented” or “Accidentally Discovered”? Some New Observations on Its Origins, Frank H. Winter, Michael J. Neufeld and Kerrie Dougherty	205
Chapter 12. Reaching for the Stars? 50th Anniversary of Israel’s “Shavit 2” Rocket, Inbar Tal	223
Chapter 13. MATRA R.422 and Surface-to-Air Missiles of the 1950s, from M.04 to R.422, Jean-Jacques Serra, Jean Robert and Philippe Jung	231
Chapter 14. The Development of Space Technology in China: A Unique Way, Leilei Zhang	267
Chapter 15. The Philosophy, Principles, and Practice of Kalman Filter since Ancient Times to the Present, Mudambi R. Ananthasayanam and Krishna M. Bharadwaj	275
PART IV History of South African Contributions to Astronautics	
Chapter 16. South Africa’s Space Heritage: The Hidden Decade of the 1980s, Keith Gottschalk	305
Chapter 17. South Africa’s Space Journey: Stories from Yesterday and Decisions for Tomorrow, Danielle Wood and Annalisa Weigel	321

	Page
Chapter 18. Space Operations in South Africa: The First 50 Years and a View to the Future, Eugene Avenant and Amie Hunter	333
Chapter 19. Africa's Space Heritage: Inventory, Analysis, and Future Possibilities, Keith Gottschalk	355
Chapter 20. SA AMSAT: A 30-Year History of Space Activity in South Africa, An Abridged Version, Hans van de Groenendaal	371
Index	375
AAS History Series	381