

History of Rocketry and Astronautics

**Proceedings of the Fortieth History Symposium of
the International Academy of Astronautics**

Valencia, Spain, 2006

Marsha Freeman, Volume Editor

Rick W. Sturdevant, Series Editor

AAS History Series, Volume 37

A Supplement to Advances in the Astronautical Sciences

IAA History Symposia, Volume 26

Copyright 2012

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 2012

ISSN 0730-3564

ISBN 978-0-87703-579-4 (Hard Cover)
ISBN 978-0-87703-580-0 (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. They Blazed the Trail for the Space Pioneers (On Some Little-Known Ukrainian Names in the History of Astronautics and Rocketry), Oleg Ventskovsky, Iryna Vavilova, and Yaroslav Yatskiv,	3
Chapter 2. Rudolf Hermann, Wind Tunnels, and Aerodynamics, Charles A. Lundquist and Anne M. Coleman	17
Chapter 3. Origins of the Ukrainian Space Potential—The 85th Anniversary of V. M. Kovtunenko, V. F. Prisniakov, S. S. Kavelin, and V. P. Platonov	31
Chapter 4. Preparing for the Space Age: The Story of Project EMILY, L. Parker Temple III and Peter L. Portanova	59
Chapter 5. Sir Hermann Bondi: A Journey through His Life and the Early Endeavors of Europe into Space, V. J. Sterken	91
Chapter 6. Corresponding Member of the Academy of Sciences of Ukraine: Nikolai Fedorovich Gerasyuta—Originator of Ballistics, Flight Dynamics, and Rocket Controllability Scientific School, A. Novikov	115
Chapter 7. Word Cosmonautics: A History, Mike Gruntman	123

	Page
PART II Organizational Histories	
Chapter 8. The Kennedy Administration and Project Apollo: International Competition and Cooperation through Space Policy, Hirotaka Watanabe	149
Chapter 9. NASA's Office of Advanced Research and Technology: Introduction and Evaluation of Transitions, 1966 to 1973, John C. Mankins	167
Chapter 10. Origins and Development of NASA's Exobiology Program, 1958–1976, Steven J. Dick	191
Chapter 11. The Oral History Tradition at the University of Alabama in Huntsville, Anne M. Coleman, Robert L. Middleton, Charles A. Lundquist, and David L. Christensen	201
Chapter 12. The Weapons Research Establishment: An Administrative History, Kerrie Dougherty.	213
Chapter 13. Portugal in Space, Vera Gomes	233
PART III Scientific and Technical Reviews	
Chapter 14. X-15B: The Spaceplane That Almost Was, L. Parker Temple III	251
Chapter 15. Swedish Sounding Rocket Projects, Å. Ingemar Skoog	267
Chapter 16. Maruca: An Early French Liquid-Fueled Rocket, Jean Robert, Jean-Jacques Serra, and Philippe Jung	287
Chapter 17. Flourine Rocket Engine Demonstrators: Design, Tests, and Results, Christophe Rothmund	315
Chapter 18. Goddard's 85 Years Optimal Ascent Problem Finally Solved, Radu D. Rugeșcu.	337

	Page
Chapter 19. The Fabric of Flight: From Early Balloons to Modern Aircraft and Spacecraft, Anthony M. Springer and Emily D. Springer	357
PART IV	
History of Spanish Contributions to Astronautics	
Chapter 20. The Beginning of CEDEA (“El Arenosillo” Experimentation Center), Technical and Scientific Accomplishments, Alvaro Azcárraga and Luis V. Sánchez Muniosguren	375
Chapter 21. The First Spanish Space Program, 1968–1974, José M. Dorado	395
Chapter 22. Three Decades of Space Activities at the Instituto Universitario de Microgravedad “Ignacio Da Riva” / Universidad Politécnica de Madrid (IDR/UPM), A. Sanz-Andrés and J. Meseguer	425
Chapter 23. Space Communications Stations in Space and Their Contributions to Solar System Exploration, Jose M. Urech	445
Chapter 24. Sounding Rockets Development in Spain, Pedro Sanz-Aránguez and Julián Simón Calero	475
Chapter 25. Then and Now: From INTASAT to Mini- and Nanosatellites, José Torres and Inocencio Tato	499
Chapter 26. History of Spanish Contributions to Astronautics: The History of the Ariane Launcher in Spain, Miguel Ángel Llorca	511
Chapter 27. HISPAKSAT Satellites: Background, Beginning, Experience, and Benefits for Society and Spanish Space Industry, Julián Seseña and Pedro Pintó Tardón	553

PART V
Highlight Lecture

Chapter 28. Frank J. Malina: Astronautical Pioneer Dedicated to International Cooperation and the Peaceful Uses of Outer Space, Roger F. Malina	567
--	-----

	Page
PART VI	
Poster Session	
Chapter 29. EUROAVIA, The European Association of Aerospace Students, Sergio Benítez	581
Index	593
AAS History Series	599