



INTERNATIONAL SPACE YEAR IN THE PACIFIC BASIN

Volume 77

ADVANCES IN THE ASTRONAUTICAL SCIENCES

Edited by
Peter M. Bainum
Gayle L. May
Makoto Nagatomo
Yoshiaiki Ohkami
Yang Jiachi

*Proceedings of the Fourth International Space
Conference of Pacific-basin Societies
(ISCOPS, formerly PISSTA) held November
17-20, 1991, Kyoto, Japan*

*Published for the American Astronautical Society by
Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198*

CONTENTS

	Page
FOREWORD, Horace Jacobs	vii
PREFACE, Peter M. Bainum and Gayle L. May	ix
ISY AND NATIONAL SPACE PROGRAMS	1
Japanese ISY Activities Coordinated by STA and NASDA (AAS 91-600) Takashi Matsui	3
ISY in Japan - Part II: Scientific and Educational Activities for ISY in Japan (AAS 91-601) Ryojiro Akiba	9
ISY Activities in China (AAS 91-602) Wang Da-Heng, Chen Shu-Peng, Pan Hou-Ren	13
NASA on the Eve of the International Space Year (AAS 91-603) Samuel W. Keller	21
BENEFIT FROM SPACE FOR SOCIETY	27
Benefits from Space Activities (AAS 91-613) Yang Jiachi	29
Satellite Communications and Their Social Impact (AAS 91-615) Takaji Kuroda, Yuichi Ito	35
Benefits of Commercial Passenger Space Travel for Society (AAS 91-616) Patrick Collins	41
The Next Generation Space Technology to Benefit Human Life on the Earth (AAS 91-617) Makoto Nagatomo	53
PACIFIC SPACEPORTS	67
Spaceport Hawaii: A Vision for the Future (AAS 91-619) Thomas B. Hayward	69
The Present Situation and Problems of Aerospace Industry Promotion in Kagoshima Prefecture (AAS 91-620) Ken Kirioka	81

	Page
Promotion of Hokkaido Aero-Space Industrial Base Project (AAS 91-621)	
Tadashi Matsumoto	89
MAN IN SPACE	91
Manned Space Program and Basic Medical Science (AAS 91-622)	
Makoto Igarashi	93
Review of the Space Medico-Engineering Research in China (AAS 91-623)	
Xie Daqing	97
Ground Facilities for NASDA Manned Missions (AAS 91-624)	
Akira Kubozono, Hideshi Kozawa	103
The Canadian Manned Space Program (AAS 91-625)	
Robert Thirsk	113
NASA's Manned Space Flight Program (AAS 91-626)	
Arnauld E. Nicogossian, Ronald C. Teeter, Karen K. Gaiser	123
MOON AND MARS EXPLORATION	149
An Interdisciplinary Analysis of Space Exploration Initiative Policy (AAS 91-627)	
Jonathan F. Galloway	151
Unmanned Mars Mission of NASDA (AAS 91-628)	
Toshihide Maeda, Tsutomu Iwata, Takao Eto, Yutaka Kaneko	161
Configuration of Lunar Outpost and Its Construction Scenario (AAS 91-629)	
Tsutomu Iwata, Tetsuya Nakamura, Yoshinori Yuzawa, Michihiko Horie, Raita Amagata, Tetsuya Honda	171
SPACE DEBRIS AND ENVIRONMENT	183
A General View of Space Debris Studies in Japan (AAS 91-630)	
Susumu Toda, Tetsuo Yasaka	185
Technical Aspects of Current Orbital Debris Mitigation Practices (AAS 91-631)	
Barry A. Matsumori, James T. Kaidy, Gerald J. Dittberner	195
The Space Debris Problem and Preliminary LDEF Results (AAS 91-632)	
V. A. Chobotov	219
Space Debris: Getting the Hazard into Perspective (AAS 91-633)	
Duncan Steel	243

	Page
Impact Probability of Al ₂ O ₃ Particles with a Satellite on LEO (AAS 91-634) Nobuaki Ishii, Ryojiro Akiba	255
Particulates Measurement by Laser Radar in Space (AAS 91-635) Susumu Sasaki, Tosiaki Yokota, Masahiro Ohta	263
MU Radar Observations of Space Debris (AAS 91-636) Toru Sato, Ken-ichiro Ikeda, Toshio Wakayama, Iwane Kimura	273
SPACE TRANSPORTATION AND PROPULSION	283
The Hot Test Study of LOX/Propane Thrust Chambers (AAS 91-637) Cao Jian Wu, Zhang Zhong Guang	285
Preliminary Design of Experimental Sub-Scale Scramjet Engine (AAS 91-639) Yukio Yamaoka, Kazuyoshi Ninomiya, Takuo Kuwahara, Noboru Shinozaki, Yoshio Wakamatsu, Masayuki Niino, Nobuo Chinzei, Gorou Masuya	299
Results of Sea-Level Static Tests on Air Turbo Ramjet for a Future Space Plane (AAS 91-640) Nobuhiro Tanatsugu, Yoshihiro Naruo, Itaru Rokutanda, Tomoaki Mizutani, Kazuyuki Higashino, Masato Oguma, Takeshi Kashiwagi, Masakazu Obata	305
A Concept of TR Rocket Family - Practical Use of Small Rocket Vehicle (AAS 91-642) Toshiaki Sato, Tatsuro Asai, Shigeki Kinai, Akisato Takahashi, Seiji Matsuda	317
History of the Phoenix VTOL SSTO and Recent Developments in Single-Stage Launch Systems (AAS 91-643) Gary C. Hudson	329
Is There a Future in Liquid Rocket Propulsion? (AAS 91-644) R. Beichel, C. J. O'Brien, J. P. Taylor	353
Stoichiometric Gas Generator - A Strategic Departure (AAS 91-645) Deena Morgan, Rudi Beichel	365
Earth-to-Orbit Transportation Optimized for Small, Low-Cost Satellites (AAS 91-646) Rick Fleeter, Frank McLoughlin, John Wanagas	377
GUIDANCE, CONTROL AND COMMUNICATION	393
Shaping Teleoperations for the 90's: An ADEOS User Perspective (AAS 91-647) Paul F. Willis, Elaine R. Hansen	395

	Page
Operational Comparison of Inertial and Radar Navigation, and Theory of Space and Time (AAS 91-649)	
Lin Jin	411
The Research of Reentry Guidance Law of the Manned Spacecraft and Numerical Simulation (AAS 91-650)	
Zhao Hanyuan, Zhu Longgen	421
Communication and Data Handling System of the Space Flyer Unit (SFU) (AAS 91-652)	
Takahiro Yamada, Keiken Ninomiya, Noboru Wakasugi	437
Guidance and Control of HOPE (H-II Orbiting Plane) (AAS 91-653)	
Hitoshi Mineno, Takahiro Suzuki, Yoshisada Takizawa	447
Deep Space Communications Technology Thrusts (AAS 91-655)	
Joseph H. Yuen	457
A Study of Fast Acquisition Technique to Random Burst-Frame Format Message Using DS Signaling (AAS 91-656)	
Zhu Zhi-Nian, Wang Jin, Shao Jian-Hua	469
New Design Conception and Development of the Synchronizer/Data Buffer System in CDA Station for China's GMS (AAS 91-657)	
Tong Kai, Fan Shiming, Gong Derong, Lu Zuming, Liu Jian	479
REMOTE SENSING	495
The Improvement of the Detecting Property and the Performance of the Very High Resolution Scanning Radiometer on "FY-1B" Meteorological Satellite (AAS 91-658)	
Huixing Gong, Qingbo Zheng, Weiyang Wang	497
A Sequential Algorithm for Fast Extraction of Polygonal Representation from a Raster Scan (AAS 91-659)	
Jia An, Dai Chang-da, Hu De-yong	505
Detecting the Pine Caterpillar Pest by Landsat Thematic Mapper (AAS 91-660)	
Dai Changda, Lei Liping, Hu Deyong, Wang Jiasheng	509
Image Navigation for Geostationary Weather Satellites (AAS 91-662)	
James L. Carr	513
Development of Advanced Earth Observing Satellite (ADEOS) (AAS 91-663)	
Toshiyuki Tsuzuki, Nobuo Iwasaki, Norikazu Hara	533

	Page
ASTRODYNAMICS	549
Parametric Study of Attitude Dynamics of a Rigid Spacecraft Using the Longuski Approach (AAS 91-664) Harijono Djojodihardjo, Sugiarmadji Hari Purnomo Singgih	551
On the Dynamics and Control of the Proposed Space Station 'Freedom' (AAS 91-665) V. J. Modi, A. Suleman	571
Attitude Motion of a Dual-Spin Space Station Supported with Magnetic Bearings (AAS 91-666) Atsushi Nakajima, Kazuhito Ishii	587
Preliminary Design of Tethered Satellite Control System for Space Tether Experiment System (AAS 91-667) Susumu Sasaki, Masayuki Takasaki, Hirohito Otsuka, Youko Nishio	599
On the Optimal Two-Impulse Maneuver (AAS 91-668) F. G. Bonneau, C. M. Diarra	611
Optimal Manipulator Trajectories for Space Robots (AAS 91-669) Seiya Ueno, Takashi Kida, Isao Yamaguchi, Masaki Tanaka	629
LARGE SPACE STRUCTURES	641
Orientation and Shape Control of an Orbiting Tethered Antenna/Reflector System (AAS 91-671) Peter M. Bainum, Liu Liangdong	643
INTERNATIONAL STUDENT CONFERENCE	661
Study on Low-Cost System Configuration for Earth-Moon Transportation (AAS 91-606) Shigetoshi Sameshima, Yasuhiro Kawakatsu	663
Hypersonic Vehicle Research by Using a Large Shock Tunnel (AAS 91-607) Kenichi Igo	677
Dynamics and Control of a Flexible Tethered System with Offset (AAS 91-608) R. Pidgeon, V. J. Modi	689
A Study of the Attitude Stabilizing System for Solar Power Satellite 'SPS2000' (AAS 91-609) Iwao Igarashi	711
Optical Remote Sensors in the 21st Century (AAS 91-610) Ma Wenpo	723

	Page
A Vision of Space Transportation in the 21st Century (AAS 91-611)	
Motofumi Usui	733
A New Conception of Mars Exploration (AAS 91-612)	
Chen Chi Ping	741
APPENDICES	759
Advances in the Astronautical Sciences Series	761
Science and Technology Series	767
AAS History Series	772
INDEX	773
Numerical Index	775
Author Index	779