

# **Space Energy and Transportation**

**Volume 1, Number 3**

---

	Page
<b>Contents .....</b>	<b>i</b>
<b>Editor's Notes: Proceedings of the Second Wireless Power Transmission Conference (WPT '95) Held at Kobe University; Kobe, Japan October 16-19, 1995 .....</b>	<b>ii</b>
 <b>High Frequency Schottky Barrier Diode With High Breakdown Voltage For Wireless Power Transmission To Micromachines In Narrow Metal Tubes</b>	
Yutaka Aoki, Takashi Taguchi, Takayuki Shibata, Kunihiko Sasaki, Takaharu Idogaki, Takashi Kurahashi, and Tadashi Hattori .....	157
 <b>Demonstrating SPS Technologies on Earth: SPS-IdR Studies in Reunion Island Toward Point-to Point Operational WPT</b>	
Guy Pignolet, Nobuyuki Kaya, Jean-Daniel Lan Sun Luk, Yoshihiro Naruo, Vladimir Vankel .....	168
 <b>Concept and Hardware for Deploying The Lunar Station Supplying Energy to Earth by Microwave Beam</b>	
Yu. M. Eskov, A.S. Koroteev, A.I. Sviridov .....	178
 <b>Ground Test Program for Developing Solar Power Satellites</b>	
Ralph H. Nansen .....	188
 <b>International Cooperation for the Acquisition of Space-Based Energy</b>	
R.B. Erb, N. Kaya, G. Maryniak, R. Leonard, M.B. Duke, F. Little, A.D. Patton, R. Nansen, J. Spies, and W. Sadeh .....	195
 <b>A New Concept of SPS With A Power Generator/Transmitter of a Sandwich Structure and a Large Solar Collector</b>	
Nobuyuki Kaya .....	205
 <b>Development of a Phase Control System at 2.45GHz for a Spacetenna of SPS 2000</b>	
Kiyohiko Itoh and Manabu Omiya .....	214
 <b>Solar Power Satellite Infrastructure Modeling Tool</b>	
Douglas A. Comstock, Gregg Maryniak and John Mankins .....	225

## **Space Energy and Transportation**

Published under the auspices of High Frontier, the Space Transportation Association and the SUNSAT Energy Council.

**Editor:** Douglas W. Frye, High Frontier, USA

**Associate Editor:** Dr. Gay E. Canough, SUNSAT Energy Council

### **Advisory Board:**

Buzz Aldrin, Former Apollo Astronaut, USA — JPAS

Richard Boudreault, Director General of Centre Technologique en Aérospatiale, Canada — *Space Power*

Lars Broman, SERC, Sweden — *Space Power*

William C. Brown, Consultant, Microwave Power Transmission Systems, USA — *Space Power*

Gay E. Canough, ETM Solar Works, USA — *Space Power*

Lucien Deschamps, Société des Électriciens et des Électroniciens, Paris, France — *Space Power*

Ben Finney, University of Hawaii, USA — *Space Power*

Peter Glaser, Chairman, SUNSAT Energy Council, USA — JPAS

Dr. h.c. Kai-Uwe von Hassel, Bundestagpräsident, a.D., Germany — JPAS

Klaus Heiss, Space Scientist, USA — JPAS

Maxwell Hunter, Aerospace Engineer, USA — JPAS

Dieter Kassing, ESTEC, The Netherlands — *Space Power*

Nobuyuki Kaya, Kobe University, Japan — *Space Power*

Fred Koomanoff, Systems Engineer, USA — *Space Power*

Mark Lewis, Department of Aerospace, University of Maryland, USA — JPAS

Mikhail Ya. Marov, Keldysh Institute, Moscow, Russia — *Space Power*

Gregg Maryniak, President, SUNSAT Energy Council, USA — *Space Power*

Makoto Nagatomo, Institute of Space and Astronautical Sciences, Japan — *Space Power*

Jerry E. Pournelle, BYTE Magazine, USA — JPAS

J. L. Janssen van Raay, Mbr., European Parliament, The Netherlands — JPAS

Robert C. Richardson, III, Brig. Gen., USAF, Ret., USA — JPAS

Harry Schultz, Financier, Monaco — JPAS

Space Energy and Transportation (SET) is a quarterly, international journal for the presentation, discussion and analysis of advanced concepts, initial treatments and ground-breaking basic research on the technical, economic and societal aspects of: space security systems, transportation to and from space (notably low Earth orbit), space-based solar power, wireless power transmission, space resources use and exploitation, space manufacturing, space settlement, and other areas related to the development and use of space for the benefit and profit of mankind.

Space Energy and Transportation is a merger of *Space Power* and the *Journal of Practical Applications in Space*. Members of the Advisory Board are from both JPAS and Space Power.

SET is published four times per year. These four issues constitute one volume. An annual index and title page is bound in the fourth issue of each year. 1996 is Volume 1. ISSN 1087-5654

Editorial and Business Correspondence: Douglas W. Frye, 2800 Shirlington Road, Suite 405, Arlington, VA 22206. Voice: 703-671-4111. FAX: 703-931-6432 or 202-546-2639. E-mail: [hifront@erols.com](mailto:hifront@erols.com). Subscriptions: Libraries and institutions: \$200/year, individuals, \$30/year. Additional for airmail overseas: \$25.

# **Space Energy and Transportation**

A publication of High Frontier, the Space Transportation Association  
and the SUNSAT Energy Council

Volume 1, Number 3, 1996

SET  
2800 Shirlington Road  
Suite 405  
Arlington, VA 22206  
703-671-4111  
[highfront@erols.com](mailto:highfront@erols.com)

# Volume 1, Number 4

## Contents

<b>Contents .....</b>	i
<b>Editor's Notes .....</b>	ii
<b>Concept of Glass Ocean</b>	
Ryuichi Nagashima, Yoshisada Takizawa, Takeshi Kawazoe, Eijiro Namura, Minoru Sonoyama, Nobuyuki Kaya, Masaharu Fujita, Nobuo Hamano, Satoshi Nagano, Toshihide Maeda, Mitsuo Hayashibara, Osamu Shiono, Toshio Shuto, Takamasa Ochiai, Masaharu Tsuchiya .....	1
<b>Enhancement Performance of Rectifier System for Wireless Power Transmission</b>	
J.D. Lan Sun Luk, A. Celeste, J.P. Chabriat, B. Grondin, M. Mamode, G. Pignolet .....	2
<b>Transmitting Antenna System for Airship Demonstration (ETHER)</b>	
N. Kaya, S. Ida, Y. Fujino, M. Fujita .....	3
<b>Direct Solar-Pumped Laser Studies at Tohoku University</b>	
Haruo Arashi, Hiroo Yugami, Hitoshi Naito .....	4
<b>A Long Duration Microwave Exposure Facility</b>	
Hiroshi Murakami, Koji Komiyama, Yoshihiko Kato, Isao Kudo .....	5
<b>Microwave Power Transmission Research at Texas A&amp;M University</b>	
James McSpadden, Kai Chang and A.D. Patton .....	6
<b>Development of Cyclotron-Wave Converter</b>	
V.A. Vanke, V.L. Savvin, I.A. Boudzinski, S.V. Bykovski .....	7
<b>Construction Methods of Ultra-Large Antennas for Space-Use</b>	
Yoji Murao and Tadashi Takano .....	8
<b>Space Propulsion and Power Beaming Using Millimeter Systems</b>	
J. Benford, R. Dickinson .....	9
<b>Self-Deployable Mechanism for Large Disk Antenna Using Centrifugal Force</b>	
Takanori Sato, Shinji Matsumoto, Hariyuki Namba, Kenji Takagi, Hisashi Tadokoro, Hiroshi Yamakawa, Takao Oura, Kenji Nozaki, Nobuyuki Kaya .....	10
<b>Large Aperture Rectenna Arrays. Theory and Experiment</b>	
A.A. Konovaltsev, A.I. Luchaninov, V.M. Shokalo, A.A. Shcherbina .....	11
<b>Optimization and Analysis of Power Transmission System by Beam Efficiency</b>	
V.M. Shokalo and A.M. Rybalko .....	12
<b>Nonequidistant Rectennas Efficiency</b>	
A.A. Konovaltsev, V.M. Shokalo .....	13