

IAF Space Power Symposium

Held at the 74th International Astronautical Congress
(IAC 2023)

Baku, Azerbaijan
2-6 October 2023

ISBN: 978-1-7138-8559-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60
Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

SOLAR POWER SATELLITE

Introduction of the Up-To-Date Current Development Activities and the Power Beam Control Experiment Project from the LEO for the Realization of the Operational SSPS.....	1
<i>Koichi Ijichi, Hiroki Yanagawa, Hidetoshi Kitabatake, Hitomi Inada, Osamu Kashimura, Koji Tanaka, Ryo Ishikawa, Kazuhiko Honjo, Kosei Ishimura</i>	
Tailoring Space Solar Power for Diverse Locations: An SPS-ALPHA Use Case Study	10
<i>John C. Mankins</i>	
Proposal of a Low Earth Orbit (LEO) Space Solar Power Satellite System.....	19
<i>Joon Min Choi, Sang-Hwa Yi</i>	
MMR-SPS, an Updated Concept Design on MR-SPS	30
<i>Xinbin Hou</i>	
Space-Based Solar Power: An Ambitious Space Project for Humanity	36
<i>Amru Alamoudi</i>	
MORPHEUS: A Sandwich Type Solar Power Satellite Concept Based on the Eco-Design Approach	37
<i>Haroon B. Oqab, Andrew Ross Wilson, Nobuyuki Kaya, George B. Dietrich</i>	
Seeking Sustainability for Terrestrial and Space Power Needs: A Novel, Modular and Scalable Approach to Space-Based Solar Power	45
<i>Sahana Shastry, Paolo Mangili, Cecilia Giovannini, Vittorio Netti, Giammarco Alessandrino</i>	
Testing of a Solar Energy Satellite Concept on Nanosatellite Platform	57
<i>Nurlan Rahimli, Mahammad Mahmudov</i>	
State of the Industry Report on Investment and Development of Space Solar Power.....	63
<i>Kevin Barry</i>	
Space Solar Power - 2023 Survey of Public and Private Initiatives	87
<i>Erik Kulu, Martina Lofqvist</i>	

WIRELESS POWER TRANSMISSION TECHNOLOGIES AND APPLICATION

Results from the First Test of a Conversion Module for Space Solar in Orbit	117
<i>Paul Jaffe, Christopher Depuma, Elias Wilcoski</i>	
Mission Design for On-Orbit Precise Microwave Beam Control Experiments of Wireless Power Transmission Technology	118
<i>Koji Tanaka, Yoshiyuki Fujino, Tomohiko Mitani, Ryo Ishikawa, Kazuhiko Honjo, Yasuyuki Miyazaki, Kosei Ishimura, Takumi Abe, Atsushi Kumamoto, Hirotsugu Kojima, Satoshi Kurita, Takahisa Tomoda, Kazuyuki Nakamura, Koji Yamaguchi, Hidetoshi Kitabatake, Hitomi Inada, Koichi Ijichi</i>	
Microwave Power Transmission Subsystems Design Evolution from Demonstration to Operation Systems for SSPS	123
<i>Shi-Wei Dong</i>	

Automatic Remote Array Calibration System for Microwave Wireless Power Transmitter	130
<i>Sang-Hwa Yi, Joon Min Choi, Wonseob Lim, Kyoungho Lee, Jeong P. Kim</i>	
Advanced Space-To-space Wireless Power Transmission System Via Laser.....	137
<i>Giovanni Pio Parracino, Ester Sommariva, Fausto Biondi, Andrea Ceconello, Francesco Salvaterra, Alessia Cremasco, Davide Russo, Alessandro De Luca</i>	
From Space to Earth: Wireless Power Transmission Technologies for Earth-Based Applications.....	152
<i>Sakit Yarmammadli</i>	
Wireless Power Transmission System Based on Space Technologies	157
<i>Zarifa Guliyeva, Vagif Mukhtarov</i>	
Investigation of Space-Based Solar Power Beaming Kinematic Efficiency for Molniya Orbits.....	164
<i>Basel Omran, Michael Bazzocchi</i>	
An Investigation into the Challenges and Opportunities of Space-Based Solar Power and its Potential in Aiding the UK to Obtain Net Zero	179
<i>Megan Campbell, George B. Dietrich, Urska Dawkins, Rhys Anderson</i>	
Leveraging the Use of Novel Lunar ISRU and ISRP Processes with Space based Solar Power.....	194
<i>Connor Macrobbie, George B. Dietrich, Anqi Wang, Jean-Pierre Hickey, John Wen, Kyle Macrobbie, Jack Ehling</i>	
Architecture Level Resource Optimization of Orbital Parameters, Propulsion Solutions, and Power Transmission Frequency for Space Solar Power System in Low Earth Orbit	202
<i>Abdulbari Agboola, Peyton Burlington, Mark Dunn, George B. Dietrich</i>	
Moon and Mars Solar Power Satellites (SPS) in Comparison to Earth SPS	213
<i>Takahiro Ohnishi, Shuji Higashigawa, Miki Kaneko, Takumi Horibe, Yumi Kawai, Tomu Matsutomo, Naoki Warigai, Koji Tanaka</i>	

ADVANCED SPACE POWER TECHNOLOGIES

Research on Application of Extra-High Power Electric Thruster Towards Space Solar Power Station.....	223
<i>Na Yao, Li Wang, Yufei Liu, Shaoning Wang</i>	
The Principles of Designing and Developing an Eps (Electronic Power System) for a 1u Cubesat	231
<i>Ali Bunyatzada, Mahammad Mahmudov, Emil Sadigov, Farid Guliyev</i>	
Design and Simulation of a Bidirectional Converter with Power Balance Control Technique for a Space-Based Electrical Power System.	238
<i>Methawin Jantra, Mukkaew Sittisombat</i>	
Design and Analysis of a DC/DC Buck Converter with Load Switch for Educational Nanosatellite Power sub-Systems.....	246
<i>Houari Bentoutou, Aissa Boutte, Belaidi Elyazid, Lakhdar Limam, Laribi Asma</i>	
A Novel Dual-Bus Satellite Electrical Power System	253
<i>Wei Lu, Chunyang Zhao, Lei Dai, Na Han, Taifeng Zhang</i>	
An Overview of the Solar Cell Space Calibration Technique and Standard.....	254
<i>Jiang Yaoxian, Jian Li</i>	

Combined Power Systems in Aerospace Vehicle: DC Bus Voltage Stabilisation and Influence of Loading on Servo System.....	258
<i>Mansi Gupta, Priyanshi Saini, Prasanthi Nunna</i>	
Graphene Based Batteries for Robots.....	259
<i>S J Amy Dewysl, Darshan R</i>	
Development Process of Lithium-Ion Battery Test Platform Designed for Aerospace Application	260
<i>Aissa Boutte, Lakhdar Limam, Belaidi Elyazid, Elhabib Bensikaddour, Mohammed Berroua Benzina, Mokhtar Ait Amirat, Ismail Abaidi</i>	
On-Orbit Demonstration for Next Generation Space Solar Cell on HTV-X	265
<i>Teppei Okumura, Tetsuya Nakamura, Yoshiyuki Murakami, Shusaku Kanaya, Taishi Sumita, Mitsuru Imaizumi</i>	
MEMS-Based Solar Panel Deployment for a Spacecraft	269
<i>Shryas Bhurat</i>	

SPACE POWER SYSTEM FOR AMBITIOUS MISSIONS

A Multiphysics Model to Simulate Laser Power Transmission, Experiments Driven and Trained	276
<i>Tommaso Aresi, Alessandro Baserga, Morteza Behrouzitabar, Jacopo Maria Colla, Annachiara Ippolito, Matteo Benvenuti, Angelo Roberto Lannutti, Ivan Gryaznov, Cristina Bergonzi, Andrea Pinelli, Andrea Ceconello</i>	
Orbit Occupancy of a Solar Power Satellite in Geosynchronous Orbit	278
<i>Nathan Pullicino, Massimiliano Vasile</i>	
An Evaluation of Solar Energy Systems for Deep Space Applications.	288
<i>Ivy Mayor, Hanna Mark, Carlos Olascoaga, Sayali Pimple, Swapnil Singh</i>	
Phased On-Orbit Assembly Scheme of Demonstration MR-SPS	289
<i>Zhengai Cheng, Xinbin Hou, Lu Zhou</i>	
Assembly of Space Based Solar Power Satellite and Maintenance Using Space Robotics.....	290
<i>Prathmesh Barapatre, A. Sejal Jain</i>	
Cost Effective Foldable Origami Style Solar Panels for Space Based Solar Power Systems.....	291
<i>Pranav Jha</i>	
Assembly and Disassembly Dynamics of a Modular Solar Power Satellite.....	293
<i>Maria Anna Laino, Massimiliano Vasile</i>	
Skybeam: In-Orbit Assembly for Space-Based Solar Power with European Robotic Technologies.....	304
<i>Diego A. Urbina, Maurice Prendergast, Hemanth Madakashira, Tigo Van Roy, Andres Martin Barrio, Mathieu Deremetz, Advenit Makaya, Levin Gerdes</i>	
Multifluid Geothermal Energy Generation on Mars in the Sedimentary Regions Utilizing Indigenous Resources of the Planet.....	323
<i>Akshay Rajshekhar Hiremath, Namishka Mendonca, Siddhi Amar Salokhe, Prem A, Sukhjit Singh</i>	
Solar Power Energy Generation in Space for Moon and Mars.....	334
<i>Vishal Sharma, Anumadhubala Rajakumari, Sharry Kapoor</i>	

Development of a Small-Scale Energy Generation System on Mars Using Formic Acid	335
<i>Sukhjot Singh</i>	

JOINT SESSION ON NUCLEAR POWER AND PROPULSION SYSTEMS, AND PROPELLANTLESS PROPULSION

KEYNOTE: Nuclear Thermal Propulsion – Progress and Potential	336
<i>Dale Thomas</i>	

Deployment of the Large Size Solar Sail.....	349
<i>Roman Ya. Kezerashvili, Vladimir Ya. Kezerashvili</i>	

Adaptive Orbit Design and Control of Solar Sails in Complex and Uncertain Space Environments.....	350
<i>Zhuoqing Yao, Shengping Gong, Shi Peng, Yuying Liang, Jixin Ding</i>	

Application of Nuclear Power and Propulsion Systems of High Power Level for Space Transportation.....	365
<i>Vladimir Koshlakov, Nikolay Arkhangelsky, Andrey Karevskiy, Ekaterina Kuvshinova, Evgeny Muzychenko, Alexander Semenkin, Alexey Sinitsin, Alexander Solodukhin, Leonid Zakharenkov</i>	

Layout Optimization and Unloading Strategy for Solar Sails Using Reflectivity Control Device.....	374
<i>Xuanchi Qi, Caizhi Fan, Guanwei He</i>	

Recent Progress on Nuclear Fuel Testing Capabilities in the MIT Reactor Facility	383
<i>Roger X. Lenard</i>	

Application of the Reliability-Driven Design and Test Methodology to Nuclear Thermal Propulsion Systems.....	391
<i>Samantha Rawlins</i>	

Development of a High Power Nuclear Electric Propulsion System for Interplanetary Missions	408
<i>Charlie Ryan, Vlad-George Tirila, James Lambert, Richard Dinan, Dave Malley, Tauseef Syed, Nathaniel Reed, Eugene Shwageraus, Thomas Munro-O'Brien, Benjamin Negre, Alexander Wittig</i>	

Research Progress Toward Engineering Feasibility of the Centrifugal Nuclear Thermal Rocket	421
<i>Dale Thomas, Michael Houts, Dean Wang, Keith Hollingsworth, Robert A. Frederick Jr., Jason Cassibry</i>	

System Design Optimization for a Centrifugal Nuclear Thermal Rocket	433
<i>Mitchell Schroll</i>	

Sub-Scale Demonstration of an Axial Pulsed Magnetic Nozzle for Nuclear Propulsion Systems	442
<i>Nathan Schilling, Naoji Yamamoto, Taichi Morita, Hideki Nakashima, Jason Cassibry</i>	

INTERACTIVE PRESENTATIONS - IAF SPACE POWER SYMPOSIUM

Current and Future Developments in Solar Array Technology for Space-Based Solar Power.	450
<i>Elvin Osmanov</i>	

Feasibility Analysis of Integrating Thermo-Electric Generators to Spacecraft Solar Panels.....	455
<i>Surya Vaibhav Dvr, Priyanshu M, Sushir Subramani, Varsha Udupa, M N Suma</i>	

Development of High-Power Lithium-Sulfur Batteries for Space Missions 464
Dominika Capkova, Miroslav Almáši, Andrea Straková Fedorková, Tomáš Kazda

From Micro to Mega: Developing Space Power Systems for Ambitious Missions 466
Ilham Suleymanov, Nurlan Abdullayev, Lale Baxishli

LATE BREAKING ABSTRACTS (LBA)

Diagnosing Health and Lifespan of Li-Ion Batteries in Space Missions Using Machine Learning Algorithms..... 471
Ulvi Movsum-Zada

Powering the New Space Economy with Advanced Solar Technologies 483
Luke Gordon

Author Index