



# JBIS

## Journal of the British Interplanetary Society

VOLUME 64

2011

<i>Issue No:</i>	<i>Themes</i>
1/2	General Papers Interstellar Studies NETS-2011
3	General Papers NETS-2011
4	General Papers
5	General Papers
6/7	General Papers
8	The International Space Station: Maximizing the Return from Extended Operations
9/10	General Papers The International Space Station: Maximizing the Return from Extended Operations
11/12	General Papers

\* \* \*

## AUTHOR INDEX

Arias F.J.	Advanced Subcritical Assistance Radioisotope Thermoelectric Generator: An Imperative Solution for the Future of NASA Exploration	314
Askew R. <i>et al.</i>	ISS Utilization Potential for 2011-202 and Beyond	264
Beech M.	The Far Distant Future of Alpha Centauri	387
Bradbury R.J. <i>et al.</i>	Dysonian Approach to SETI: A Fruitful Middle Ground?	156
Briggs M.H.	Implementation of a Sage-Based Stirling Model into a System-Level Numerical Model of the Fission Power System Technology Demonstration Unit	200
Burke J.D. <i>et al.</i>	Choices at Space Station End of Life	270
Cain J.R.	Astronautical Hygiene - A New Discipline to Protect the Health of Astronauts Working in Space	179
Chlapek T.M. <i>et al.</i>	Feasibility Study of a Three-Stage Radioisotope-Powered Mars-Ascent Vehicle	38
Comstock D. <i>et al.</i>	The Growing Legacy of Spinoffs from the International Space Station and Prospects for Future Benefits	325
De Matos C.J.	Catalysis of the Schwinger Mechanism for $\pi^\pm$ Through the Modification of the Gravitational Dipolar Quantum Vacuum by Superconductors and its Application Space Propulsion	372
Dyer J. <i>et al.</i>	Lessons Learned in Robotic Support of the International Space Station	252
Eades M. <i>et al.</i>	Space Molten Salt Reactor Concept for Nuclear Electric Propulsion and Surface Power	186
Felix C.V. <i>et al.</i>	Martian Feeling: An Analogue Study to Simulate a Round-Trip to Mars using the International Space Station	259
Frystacki H.	Neutrino Speed and Mass Theory and its Deep Impacts on Cosmology	173
Galea P. <i>et al.</i>	Project Icarus: Mechanisms for Enhancing the Stability of Gravitationally Lensed Interstellar Communications	24
Geng S.M. <i>et al.</i>	Performance of a Kilowatt-Class Stirling Power Conversion System in a Thermodynamically Coupled Configuration	150
Gibson M.A. <i>et al.</i>	Experimental Studies of NaK in a Simulated Space Environment	70
Godfroy T. <i>et al.</i>	Design and Build of Reactor Simulator for Fission Surface Power Technology Demonstrator Unit	43
Guimaraes L.N.F. <i>et al.</i>	Basic Research and Development Effort to Design a Micro Nuclear Power Plant for Brazilian Space Applications	194
Hein A.M. <i>et al.</i>	Project Icarus: Stakeholder Scenarios for an Interstellar Exploration Program	224
Inoue M. <i>et al.</i>	Type III Dyson Sphere of Highly Advanced Civilisations Around a Super Massive Black Hole	59
Ishimatsu T. <i>et al.</i>	Method for Rapid Interplanetary Trajectory Analysis using Dv Maps with Flyby Options	204
King D.J.	On the Economics of Space Colonisation	116
Litchford R.J. <i>et al.</i>	Hyperthermal Environments Simulator for Nuclear Rocket Engine Development	29
Long K.F. <i>et al.</i>	Project Icarus: The Origins and Aims of the Study	88
Long K.F.	Project Icarus: The First Unmanned Interstellar Mission, Robotic Expansion & Technological Growth	107
Long K.F.	Interstellar Institute for Aerospace Research: A Concept Proposal	166
Lorenz R.D.	Apollo Capsule Capsize Stability during Splashdown: Applications of a Gravity Collapse Model	289
MacLeod C. <i>et al.</i>	Fuel Encapsulation for Inertial Electrostatic Confinement Nuclear Fusion Reactors	139
Mason L. <i>et al.</i>	A Small Fission Power System for NASA Planetary Science Missions	76
Mason L. <i>et al.</i>	Design and Test Plans for a Non-Nuclear Fission Power System Technology Demonstration Unit	99
Mathews J.D.	From Here to ET	234
McGranaghan R. <i>et al.</i>	A Survey of Mission Opportunities to Trans-Neptunian Objects	296
Mori K.	Beamed Propulsion by Gravitational Waves	396
Obousy R. <i>et al.</i>	Casimir Energy, Extra Dimensions and Exotic Propulsion	214
Obousy R. <i>et al.</i>	Project Icarus: Progress Report on Technical Developments and Design Considerations	358
Obousy R.	Vacuum to Antimatter-Rocket Interstellar Explorer System (VARIES): A Proposed Program for an Interstellar Rendezvous and Return Architecture	378
Offiong E.	Using the ISS for Capacity Building in Developing Countries	275
Oleson S.R. <i>et al.</i>	Kuiper Belt Object Orbiter using Advanced Radioisotope Power Sources and Electric Propulsion	63
Oleson S.R. <i>et al.</i>	HERRO Mission to Mars using Telerobotic Surface Exploration from Orbit	304
Parkinson B.	The Interplanetary Project – How Spaceflight didn't Happen	349
Pletser V. <i>et al.</i>	ESA's Research on Growing from Solutions in Microgravity: The Protein Crystallisation Diagnostics Facility and Future Prospects with the Solution Crystallisation Diagnostics Facility	330
Pletser V. <i>et al.</i>	Dexterous Manipulation in Microgravity in Parabolic Flights and on ISS	335
Swinney R. <i>et al.</i>	Project Icarus: Son of Daedalus – Flying Closer to Another Star – A Technical Update and Programme Review	17
Tinsley T. <i>et al.</i>	Alternative Radioisotopes for Heat and Power Sources	49
Wade D.	Operational Solar Monitoring and Warning Requirements	319
Winterberg F.	Negative Mass Propulsion	3

## SUBJECT INDEX

Alpha Centauri	387	Kuiper belt		nuclear thermal	29
Apollo	289	missions	63	propellantless	347
Astrobiology	156	Launch vehicles		radioisotope	38,63
Astronomy		reusable	349	solar sail	347
SETI	280	Leak detection	70	vacuum engineering	214,372,378
stellar evolution	387	Manned spaceflight		warp drive	214
Black hole		Apollo water landing	289	Protein crystallisation	330
energy source	59	dexterity	335	Robotics	92,234,252,304
Casimir effect	214	EVA	252	SETI	
Correspondance	92,175,280,281,341	Mars robotics	304	Drake equation	281
Cosmology	173	safety	179	Fermi paradox	281
Daedalus	17,88,358	space station	247,259	history	280
Dark energy	173,214,372	strategy	92	methods	156,234
Dyson Sphere	59	Mars		planetary engineering	156
Economics	116	ascent vehicle	38	target civilisations	59
Electrostatic confinement	139	colonisation	116	Sodium-potassium coolant	70
Extra-terrestrial civilisation		robots	304	Space colonisation	116,175,341
59,156,234,281		simulated mission	259	Space power	
Fermi paradox	281	trajectories	204	Brayton cycle	194
Fusion ignition	139	Microgravity	330,335	heat exchanger	194
Gravitation	372,396	Mission design	296	molten salt reactor	186
Gravitational lens	24	Moon		nuclear fission	43,70,76,99,
Heat exchangers	194	tunnel	3	150,186,194,200	
History		NaK coolant	70	nuclear fusion	139
alternative	349	Neutrinos	173	radioisotope	49,63,314
SETI	280	Orbital mechanics	204	Stirling generator	63,150,200,314
Hydrodynamics	289	Planets		Space probes	63,296
Hygiene	179	Mars	38,116,204,259,304	Space safety	
Icarus	17,24,88,107,166,	Venus	204	hygiene	179
	224,358	Plutonium RTG		space weather	319
Inertial confinement	139	alternatives	49,314	Space settlements	287
Infrastructure		Policy		Space station	
space exploration	92,349	interstellar mission	224	ISS	247,252,259,265,270,
Insurance	319	space settlement	287	275,325,330,335	
International Space Station	247,252,	Power systems (see also Space power)		Space weather	319
	259,265,270,275,	planetary surface	43,186,200	Stellar evolution	387
	325,330,335	Propulsion methods		Test facilities	
Interstellar communications	24	antimatter	372,378	nuclear power	29,43,70,76,99
Interstellar Institute	166	fusion	139,372	Trans-Neptunian objects	296
Interstellar propulsion	175,214	gravitational wave	396	Venus	
Interstellar travel	17,88,107,175,	interstellar	175,214	trajectories	204
	224,341,358,378	negative mass	3	Water landing	289
Invited commentary	287,347	nuclear electric	186		

\* \* \*

