



# JBIS

## Journal of the British Interplanetary Society

VOLUME 63

2010

<i>Issue No:</i>	<i>Themes</i>
1	General Papers
2	General Papers
3	General Papers
4	SKYLON Infrastructure
5/6	General Papers
7	General Papers
8	General Papers Extraterrestrial Studies
9/10	Nuclear and Emerging Technologies for Space (NETS-2011)
11/12	General Papers Interstellar Studies NETS-2011

\* \* \*

## AUTHOR INDEX

Aghababaie A. <i>et al.</i>	Wall Angle Effects on Nozzle Separation Stability	162
Alkhodari S.B. <i>et al.</i>	Satellite Attitude Control with using a Combined Attitude and Thermal Control System with the Active Force Control	243
Baxter S.	Project Icarus: The Challenges of Mission Longevity	426
Baxter S.	Project Icarus: Three Roads to the Stars	444
Beech M.	A Dark Sun Rising: It's a Solar Wrap	104
Bielicki D.M.	Air Law & Space Law – Historical Aspects and Perspectives for Future	260
Brunskill C. <i>et al.</i>	Exploration of Lunar Craters using a Tracked Microrover Concept for the ESA Lunar Robotics Challenge	267
Carrigan Jr. R.A.	Starry Messages: Searching for Signatures of Interstellar Archaeology	90
Cartin D.	On the Maximum Sufficient Range of Interstellar Vessels	218
Ćockell C.S.	Essay on the Causes and Consequences of Extraterrestrial Tyranny	15
Crawford I.A.	Project Icarus: Astronomical Considerations Relating to the Choice of Target Star	419
DeVito C.L.	Alien Mathematics	306
El-Genk M.S.	Post-Operation Storage for Space Fission Reactors	61
Elliott J.O. <i>et al.</i>	In-Situ Missions for the Exploration of Titan's Lakes	376
Feast S. <i>et al.</i>	A Design for an Orbital Assembly Facility for Complex Missions	151
Garrett H.B. <i>et al.</i>	Comparisons of Planetary Space Radiation Environments and Effects - A Review	363
Gold R.E. <i>et al.</i>	Uranus Mission Concept Options	357
Gopalasawmi R.	Critical Factors in Conceptual Design and Techno-Economics of Reusable Spaceplanes	395
Hempzell M. <i>et al.</i>	The Requirement Generation Process for the SKYLON Launch System	122
Hempzell M.	An Analysis of the SKYLON Infrastructure	129
Hempzell M. <i>et al.</i>	Technical and Operations Design of the SKYLON Upper Stage	136
Hempzell M.	The Interaction Between SKYLON the International Space Station	145
Hensher M.	Is "Alien Abduction" Extraterrestrial Visitation? Developing Prospective Study Designs to Gather Physical Evidence of Alleged "Alien Abduction"	310
Hibbard K. <i>et al.</i>	Trojan Tour Mission Concepts Provide Several Options for Cost-Effective Break-Through Science	351
Hoifeldt N. <i>et al.</i>	Design of a Low Specific Mass 10 kWe Nuclear Reactor for Space Propulsion	330
Kammash T.	Self-Fueling Fusion Hybrid Reactor for Space Power and Propulsion	384
Kham M.O. <i>et al.</i>	Joint Radioisotope Electric Propulsion Studies – Neptune System Explorer	454
Lin W. <i>et al.</i>	The Next Frontier: Commercialization of the Lunar Surface and CISLunar Space in the 21 <sup>st</sup> Century	53
Lorenz R.D.	A Simple Model for Radioisotope Power System Performance in the Titan Environment	9
Maccone C.	The Statistical Fermi Paradox	222
MacLeod C. <i>et al.</i>	A Reconsideration of Electrostatically Accelerated and Confined Nuclear Fusion for Space Applications	192
Matloff G.L.	Red Giants and Solar Sails	74
McConnell B.S. <i>et al.</i>	Reference Design for a Simple, Durable and Refuelable Interplanetary Spacecraft	108
Miley G.H. <i>et al.</i>	Fusion Power Sources for Mars Exploration	371
Miley G.H. <i>et al.</i>	Fusion Space Propulsion using Fast-Ignition Inertial Confinement Fusion (FI-ICF)	387
Millis M.G.	Predictions for Civilian Space Flight Based on Patterns from History	406
Millis M.G.	First Interstellar Mission, Considering Energy and Incessant Obsolescence	434
Moore D.	Lost in Time and Lost in Space: The Consequences of Temporal Dispersion for Exosolar Technological Civilisations	297
Pollock G.E. <i>et al.</i>	Propellantless Formation Flight Via Coulomb and Lorentz Forces	2
Puthoff H.E.	Advanced Space Propulsion Based on Vacuum (Spacetime Metric) Engineering	81
Sancho-Prado D.L. <i>et al.</i>	A Survey on Terrain Assessment Techniques for Autonomous Operation of Planetary Robots	206
Schidt G.R. <i>et al.</i>	Rationale for Flexible Path – A Space Exploration Strategy for the 21 <sup>st</sup> Century	42
Spilker T.R. <i>et al.</i>	Saturn Ring Observer Concept Architecture Options	345
Tarau C. <i>et al.</i>	Variable Conductance Heat Pipes for Long-Lived Venus Landers	336
Werner J. <i>et al.</i>	An Overview of Facilities and Capabilities to Support the Development of Nuclear Thermal Propulsion	323
Winterberg F.	Convergent Shock Wave Ignition of High Gain Magnetised Fusion for Hybrid Chemical-Nuclear Pulse Propulsion	292
Worral M. <i>et al.</i>	HTGR Power System Technology for Space Exploration Missions	449
Yemets V. <i>et al.</i>	Is the Combustible Inertial Pico Launch Vehicle Feasible?	249
Zampino E.	Lorentz Transformation Expressed in Complex and Split-Complex Form	282
Zebliche T.	Supersonic Axisymmetric Minimum Length Nozzle Conception at High Temperature with Application for Air	171

## SUBJECT INDEX

Aerodynamics					
minimum length nozzle	171				
separation in nozzles	162				
Archaeology	90				
Asteroids					
Trojans	351				
Astrobiology	419				
Commercial spaceflight	53,406				
Control systems	243				
Daedalus	426,444				
Dyson Sphere	90,104				
Economics	53				
Electric propulsion	108,345,351,454				
Electromagnetic activation	192				
Electrostatic confinement	192,371				
Extra-terrestrial civilisation	90,222,				
	294,303,307				
Extra-terrestrial UFOs	307				
Fermi paradox	90,222,294				
Formation flight	2				
Fusion ignition	289,387				
Heat pipes	336				
HOTOL	122				
History					
air and space law	260				
commercial spaceflight	406				
Icarus	419,426,444				
Inertial confinement	387				
Infrastructure					
Skylon	129,151				
space exploration	42				
test facilities	323				
International Space Station	145				
Interstellar propulsion	74,434				
Interstellar travel					
74,218,419,426,434,444					
Jupiter					
radiation	363				
Launch vehicles					
combustible inertial	249				
Skylon	122,129,136				
reusable	122,395				
Lorentz transformations	282				
Manned spaceflight					
interstellar emigration	74				
Mars lander	151				
Moon commercialisation	53				
nuclear power	61				
safety	61				
simple interplanetary craft	108				
Skylon	129,145				
strategy	42				
Mars					
colonisation	371				
manned landing	151				
robots	206				
settlements	371				
Mathematics	303				
Mission design	345,351,357,				
	363,376,454				
Moon					
colonisation	53				
exploration	53,267				
Neptune					
orbiter and probe	454				
Orbital mechanics	2,136				
Planets					
extrasolar	419				
Jupiter	363				
Mars	151,371				
Neptune	454				
robotic exploration	206				
Saturn	345,363				
Uranus	357				
Venus	336				
Policy					
commercial spaceflight	406				
exploration strategy	42				
space settlements	15				
Propulsion methods					
atmospheric	395				
combustible inertial	249				
Coulomb force	2				
electric	345,351,454				
electrothermal	108				
fusion	192,289,384,387				
interstellar	74,434				
Lorentz force	2				
nuclear thermal	323				
rocket nozzles	162,171				
solar sail	74				
vacuum engineering	82				
warp drive	82				
wormhole	82				
Radiation	363				
Relativity	282				
Robotics	42,206,267				
Rocket					
combustible inertial	249				
nozzle	162,171				
Roving vehicles	206,267				
Satellites					
attitude control	243				
thermal control	243,336				
Saturn					
radiation	363				
ring probe	345				
SETI					
alien abduction	307				
Drake equation	90,222				
Fermi paradox	90,222,294				
planetary engineering	104				
target civilisations	90,294				
Skylon					
infrastructure	129,151				
personnel module	129,145				
reusable launch vehicle	122,129,				
	136,145,151				
Upper Stage	129,136				
Sociology	15				
Solar sails	74				
Space colonisation	53,434				
Space law	260				
Space power					
nuclear fission	61,330,449				
nuclear fusion	371,384				
Stirling generator	9,330,351,				
	357,454				
Space safety					
nuclear power	61,449				
Space settlements	15				
Space station					
assembly	151				
ISS	145				
Statistics	222				
Structures					
consumable	108,249				
inflatable	108				
stellar wrap	104				
Sun					
neighbouring stars	218,419				
red giant phase	74				
Terrain assessment	206				
Test facilities					
nuclear rockets	323				
Titan					
lander	376				
submersible	376				
power systems	9				
Trojan asteroids	351				
Troy Mars mission	151				
UK					
orbital assembly facility	151				
Skylon	122,129,136,				
	145,151				
Uranus					
orbiter and probe	357				
Venus					
lander	336				
<b>Terraforming</b>	<b>43</b>				
<b>Testicular cells</b>	<b>458</b>				
<b>Thermal control</b>	<b>452</b>				
<b>Thermal protection</b>	<b>478</b>				
<b>Titan</b>					
balloon	<b>2</b>				
Cassini	<b>295</b>				
UAV	<b>118</b>				
<b>United Kingdom</b>					
HEM	<b>419</b>				
JWST	<b>401</b>				
Skylon	<b>412</b>				
University of Glasgow	<b>404</b>				
<b>Unmanned Air Vehicle</b>	<b>118</b>				
<b>USSR</b>					
planetary mapping	<b>63</b>				
<b>Venus</b>					
mapping	<b>63</b>				
<b>Waive, Eric M.</b>	<b>114</b>				



## SUBJECT INDEX - Contd

\* \* \*

