



JBIS

Journal of the British Interplanetary Society

VOLUME 62

2009

<i>Issue No:</i>	<i>Themes</i>
1	General Papers
2	General Papers
3	General Papers
4	General Papers
5	General Papers Mars Symposium
6	General Papers
7/8	Challenges in Space Safety
9	General Papers
10	General Papers
11/12	General Papers Project Icarus

* * *

AUTHOR INDEX

Ailor W. <i>et al</i>	Space Debris and Space Safety: Looking Forward	261
Ashford D.	How the UK can Lead the New Space Age	354
Badescu V. <i>et al</i>	Solar Cells with Down-Converters for Space Applications	42
Baxter S.	Imaging the Alien: The Portrayal of Extraterrestrial Intelligence and SETI in Science Fiction	131
Baxter S.	Renaissance Versus Revelation: The Timescale of the Interpretation and Assimilation of a Message from ETI	382
Clark J.B.	Crew Survival Lessons Learned from the Columbia Mishap	246
Cockell C.S.	Liberty and the Limits to the Extraterrestrial State	139
Cotta C. <i>et al</i>	A Computational Analysis of Galactic Exploration with Space Probes: Implications for the Fermi Paradox	82
Crawford I.A.	The Astronomical, Astrobiological and Planetary Science Case for Interstellar Spaceflight	415
De Pascale P. <i>et al</i>	Recovery Opportunities for the BepiColombo Mission to Mercury	362
El-Genk M.S.	Towards Global Standards on Peaceful uses of Space Nuclear Reactor Power Systems	282
Ellery A.	Selective State-of-the-Art Snapshot of Artificial Intelligence & Robotics with Reference to the Icarus Starship	427
Engelen S. <i>et al</i>	Deimos Methane/Oxygen Rocket Engine Test Results	211
Goh G.M.	Securing Safety: Spaceflight Standards for the Mass Market	252
Halyard R.J.	Growing a Colony from an Outpost; The Colonization of Mars in the Twenty-Second Century	306
Haqq-Misra J.D. <i>et al</i>	The Sustainability Solution to the Fermi Paradox	47
Hempzell M.	Requirement Generation for the Habitation Extension Module	52
Johnson L. <i>et al</i>	A Comparison of Lunar Lander Options for Robotic Exploration of the Moon	2
Kanki B.G. <i>et al</i>	Team Performance and Space Safety	273
Kecskes C.	Evolution and Detectability of Advanced Civilisations	316
Knapman J.	The Space Cable: Capability and Stability	202
Leveson N.G.	Software Challenges in Achieving Space Safety	265
Long K.F.	Fusion, Antimatter & The Space Drive: Charting a Path to the Stars	89
Long K.F. <i>et al</i>	Project Icarus: Son of Daedalus – Flying Closer to Another Star	403
Lorenz R.D.	Titan Mission Studies – A Historical Review	162
MacLeod C.	Electromagnetically Activated Hypersonic Ducts	99
MacLeod C. <i>et al</i>	Some Practical Aspects of Electromagnetic Activation	320
Matloff G.L.	Electromagnetic Starship Deceleration in a Stellar Wind	66
Minami Y. <i>et al</i>	Water Vapour Propulsion Powered by a High-Power Laser-Diode	332
Parkinson B.	Using Daedalus of Local Transport	422
Paton M. <i>et al</i>	Virtual Prototyping of a Lander for the Fast Transfer of Humans to Mars	369
Pelton J.N. <i>et al</i>	Today's Challenges in Space Safety Design and Regulation	238
Pelton J.N. <i>et al</i>	International Safety Regulation and Standards for Space Travel and Commerce	294
Polk C.	Mars by Way of Storytellers and Patrons	187
Prince S. <i>et al</i>	Parabolized Navier-Stokes Investigations of Hypersonic Intake Flows	110
Roy K.I. <i>et al</i>	Shell Worlds: An Approach to Terraforming Moons, Small Planets and Plutoids	32
Scott G.P. <i>et al</i>	Biologically Inspired Robots to Assist Areonauts on the Martian Surface	175
Seth R.K. <i>et al</i>	Feasibility of 20 km Free-Standing Inflatable Space Tower	342
Sgobba T. <i>et al</i>	Manifesto for a Safe and Sustainable Outer Space	241
Shmatov S.L.	Advantages of Fast Ignition Scenarios with Two Hot Spots for Space Propulsion	219
Shoer J. <i>et al</i>	Stiffness of a Flux-Pinned Virtual Structure for Modular Spacecraft	57
Souverein L.J. <i>et al</i>	Amateur Gas-Propelled Rocket Engine Development and Advanced Rocket Design	9
Taylor. N.	An Examination of Altitude Compensation Through Idealised Nozzles and Trajectories	69
Varvill R. <i>et al</i>	Design and Testing of the Contra-Rotating Turbine for the Scimitar Precooled Mach 5 Cruise Engine	225
Vasile M. <i>et al</i>	Design of Low-Thrust Multi-Gravity Assist Trajectories to Europa	15
Webber H. <i>et al</i>	Heat Exchanger Design in Combined Cycle Engines	122
Winterberg F.	Advanced Deuterium Fusion Rocket Propulsion for Manned Deep Space Missions	386

SUBJECT INDEX

Aerodynamics	110,225	Biomimetics	175	Electric propulsion	362
Altitude compensation	69	Columbia disaster	246	Electromagnetic activation	99,320
Asteroids		Computational fluid dynamics	110	Europa	
deflection	422	Daedalus	403,415,422,427	mission	15
Balloon	162	DEIMOS	9,212	Extra-terrestrial civilisation	
BepiColumbo	362	Economics	139,187		47,82,131,316



Extra-terrestrial life	415	Policy		Space power	
Fermi paradox	47,82,131	Martian trust	187	nuclear	282
Flux-pinned structures	57	space settlements	139	solar cell down converter	42
Habitation Extension Module	52	Propulsion methods		Space probes	162,362
Heat exchangers	122	antimatter	89	Space safety	
History	162	atmospheric	99,110,122,225,320	Columbia	246
Icarus	402,403,415,427	electric	362	human factors	273
Infrastructure		electromagnetic	66,202	manifesto	241
biomimetic	175	fusion	89,219,386,403,422	nuclear power	282
space cable	202	interstellar	89,219,386,403	overview	238
Interstellar propulsion	66,89,219,386	laser rocket	332	regulation	294
Interstellar travel	82,403,415,427	methane rocket	9,212	software	265
LAPCAT	225	rocket nozzles	69	space debris	261
Launch vehicles		rocket performance	69	tourism	252
Skylon	122	SCRAMJET	99,320	Space settlements	139
sub-orbital	354	stellar wind	66	Space station	
reusable	122,354	Robotics	2,175,427	assembly	57
Manned spaceflight		Rocket		ISS	52
Mars lander	369	laser	332	Space tower	342
safety	238,241,246,252,261,265,273,282,294	methane	9,212	Structures	
UK astronauts	198	nozzle	69	dynamic	202
Mars		SABRE	122,225	inflatable	342
manned landing	369	Satellites		shell world	32
robots	175	assembly	57	space tower	342
settlements	187,306	Science fiction	131	virtual flux-pinned	57
Mercury		SCIMITAR	225	Student projects	9,212
BepiColumbo mission	362	SETI		Sun	
Mission design	15,162,362	culture shock	382	gravitational lens	386
Moon		Fermi paradox	47,82,131	Terraforming	32
landers	2	methods	382	Titan	
NASA	2	planetary engineering	32	history of missions	162
Orbital mechanics	15	target civilisations	316	Tourism	252,354
Planets		Shell world	32	United Kingdom	
extrasolar	415	Skylon	122	astronauts	198
Mars	175,187,306,369	Software	265	HEM	52
Mercury	362	Solar cells	42	launch vehicles	354
missions	422	Space cable	202	Skylon	122
robotic exploration	175	Space debris	261		
		Space elevator	342		

* * *

