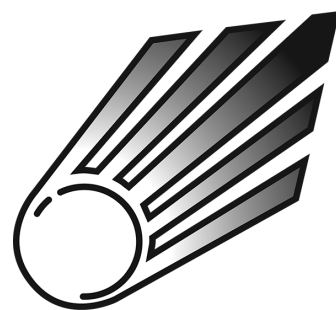




JBIS



Journal of the British Interplanetary Society

VOLUME 69

2016

Issue No:

Themes

1	Interstellar
2/3	Interstellar
4	General papers
5	General Papers
6/7	Space Elevators
8	General papers
9/10	General papers
11	General papers
12	General papers

* * *



Author Index

Ashworth S.	The Bottleneck Effect on Interplanetary and Interstellar Growth over the Coming Millennium	20
Ashworth S.	Staggered Launch Sequences for Fleets of Interstellar Worldships	326
Ashworth S.	Quantifying the Assumptions Behind the METI Debate	419
Baxter S.	Project Icarus: Exploring Alpha Centauri: Trajectories and Strategies for Subprobe Deployment	11
Cash I.	HESPeruS – Highly Elliptical Solar Power Satellite	127
Cirkovic M.M.	Stellified Planets and Brown Dwarfs as Novel Dysonian SETI Signatures	92
Clark P.S.	Russian Photoreconnaissance Satellites, 1991-2016	340
Cockell C.S.	Exoconfac – The Extraterrestrial Containment Facility: An Essay on the Design Philosophy for a Prison to Contain Criminals in Settlements Beyond the Earth	27
Cooper P.D.	Babies on Mars: Biomedical Considerations for the First Martian Generation	307
Crawford I.A.	Project Icarus: Preliminary Thoughts on the Selection of Probes and Instruments for an Icarus-Style Interstellar Mission	4
Farr S.H.	Ice Dome Construction for Large Scale Habitats on Atmosphereless Bodies	295
Fearn H. et al.	Breakthrough Propulsion I: The Quantum Vacuum	155
Fearn H. et al.	Breakthrough Propulsion II: A Mass Change Experiment	331
Gertz J.	Reviewing METI: A Critical Analysis of the Arguments	31
Gertz J.	ET Probes: Looking Here as Well as There	88
Gertz J.	Post-Detection SETI Protocols & METI: The Time has Come to Regulate them Both	263
Haase M.R.	Advances in High Tensile Strength Materials for Space Elevator Applications	220
Hempsell M.	A Concept Study into a Post ISS Architecture	163
Hempsell M.	Creating a Universal Space Interface Standard	175
Ishikawa Y. et al.	Obayashi Corporation's Space Elevator Construction Concept	227
Knapman J.	Space Elevator Technology and Research	211
Landau D.	Lunar Propellant for Interplanetary Missions	139
Levine J.S.	The Viking Mission to Mars: From First U.S. Soft Landing to Humans on Mars	183
Long K.F.	Project Icarus: Development of Fusion Based Space Propulsion for Interstellar Missions	289
Longstaff R. et al.	A Study into the Sustainable Disposal of End of Life GEO Satellites	429
Lubin P.	A Roadmap to Interstellar Flight	40
Macleod C. et al.	A Review of Air-Fuel Mixing and Alternative Methods in Scramjets and Scramjet-Like Engines	116
Milne P. et al.	Project Icarus: Communications Data Link Designs Between Icarus and Earth and Between Icarus Spacecraft	278
Murzionak P. et al.	The Oculus Project: Gravitational Lensing, Earth-Like Exoplanets and Solar Sailing	439
Ohno S.	Japanese Space Elevator Competitions and Challenges	245
Promislow C. et al.	Examination of the Biefeld-Brown Effect for the Case of a Symmetric Parallel Plate Capacitor	402
Quarra C.J.	The Laser Starway: A Light Bridge to the Closest Stars	73
Sandberg A. et al.	That is not Dead Which can Eternal Lie: The Aestivation Hypothesis for Resolving Fermi's Paradox	406
Smith R.A et al.	Navigation to the Alpha Centauri Star System	379
Smith R.A. et al.	Granularity and Ambiguity in Navigating the Void	390
Swan P.A. et al.	Space Elevator – 15-Year Update	202
Swan P.A.	NASA's Space Elevator Games: A History	240
Swan P.A.	Space Elevator Current and Future Thrusts	254
Wheeler E.	Will 'Breakthrough Initiatives' Break the Silence?	271

Technical Notes

Gaviragli G. et al.	A Kardashev III Approach to Extra-Solar Planetary System Colonization	83
Long K.F.	Unstable Equilibrium Hypothesis: A Consideration of Ultra-Relativistic and Faster than Light Interstellar Spaceflight	97
Long K.F.	Project Icarus: Specific Power for Interstellar Missions using Inertial Confinement Fusion Propulsion	190

Refereed Correspondence

Ashworth S.	Von Neumann Probes, Errors and the Absence of Evidence for Extraterrestrial Civilisations	148
Kowald A.	Reply to: Von Neumann Probes, Errors and the Absence of Evidence for Extraterrestrial Civilisations	150



Subject Index

Aerodynamics		Launch vehicles		Russia
hypersonic	116	payload interface	175	photo-reconnaissance
SCRAMJET	116	Skylon	127,175	340
Alpha Centauri	11,278,379	Manned spaceflight		Satellites
Astrobiology	4, 271	interstellar	326	geosynchronous
Biefeld-Brown Effect	402	Mars colonisation	307	photo-reconnaissance
Breakthrough Starshot	271	space station	163	Russian military
Computing		Mars		SETI
low temperature effect	406	colonisation	307	methods
Correspondence	148	exploration	183	METI
Cultural evolution	406	Viking	183	planetary engineering
Daedalus	11,190,278,289,379	Materials		regulation
Docking system	175	carbon nanotube	211,220,227	target civilisations
Economics	20	Medical aspects	307	Skylon
Electrostatic effects	402	METI (Messaging to ETI)	31,263,271,	payload interface
EM-Drive	155,331		419	utilisation
Exofac	27	MHD (magnetohydrodynamics)	116	Solar sails
Extrasolar planets	4,439	Mission design	139	Space colonisation
Extra-terrestrial civilisation	31,83,88,92, 148,271,406, 419	Moon		20,27,83,295
Extra-terrestrial probes	88	colonisation	295	Space debris
Fermi paradox	406	resources	139	Space elevator
Fluid dynamics	116	NASA Centennial Challenge	240	211,429
Gravitational lens	439	Navigation	379,390	Space law
HESPeruS	127	Obayashi Corporation	202,227,254	Space power
Human reproduction	307	Orbital mechanics	11,429	power transmission
Icarus	4,11,190,278, 289,379,390	Planets		Space settlements
Inertial confinement	190	extrasolar	4,439	Space station
Infrastructure		Mars	183	ISS
space elevator	202,211,220,227, 240,245,254	missions	183	Post-ISS
space station	163	stellified	92	Starway (laser relay)
In Situ Resource Utilisation	139	Policy		Stellar properties
Interferometry	439	criminal justice	27	Stellified planets
International Space Station	163	Power systems (see also Space power)		Structures
Interstellar communications	278	space-based solar power	127	ice domes
Interstellar exploration	11,278	Prison	27	Sun
Interstellar medium	4	Propulsion methods		gravitational lens
Interstellar navigation	379,390	fusion	11,190,289	97
Interstellar propulsion	40,190,289	interstellar	40,73,271	Technical Note
Interstellar travel	4,20,40,73,97, 326,419	laser/maser sail	40,73,271	83,97,190
Japan Space Elevator Association	245	propellantless	155,331,402	Terraforming
		SCRAMJET	116	Tether climber
		solar sail	439	202,211,227,
		vacuum engineering	155,331	240,245,254
		Proxima Centauri	11	Tether dynamics
		Relativity	97	Vacuum engineering
				Viking (Mars)
				Von Neumann probes
				Wafersats
				World ships

