



JBIS

Journal of the British Interplanetary Society

VOLUME 61

2008

<i>Issue No:</i>	<i>Themes</i>
1	General Papers
2	General Papers Soviet Space
3	General Papers European Space
4	General Papers
5	Future Orbital Habitats
6	General Papers
7	General Papers
8	Fifth IAA Symposium on Realistic Near-term Advanced Scientific Space Missions
9	Warp Drive, Faster than Light: Breaking the Interstellar Distance Barrier Fifth IAA Symposium on Realistic Near-term Advanced Scientific Space Missions
10	General Papers UK Space Activities Next Steps for Space Infrastructure
11	General Papers Fifth IAA Symposium on Realistic Near-term Advanced Scientific Space Missions
12	General Papers

* * *

AUTHOR INDEX

Ahn J. <i>et al</i>	An Optimization Framework for Global Planetary Surface Exploration Campaigns	487
Al-Khodari S.B. <i>et al</i>	A 3-Axis Satellite Attitude Control using CATCS	452
Baxter S.	SETI before Marconi: Sunlight Beacons and the Fermi Paradox	440
Beech M.	Terraformed Exoplanets and SETI	42
Bernasconi M.C. <i>et al</i>	Auxiliary Internal Structures (AUXIS) for an Expandable Habitat: Configuration Aspects and Hierarchical	158
Bernasconi M.C. <i>et al</i>	A Multi-Purpose Astronaut Shower for Long-Duration Microgravity Missions	172
Bernasconi M.C. <i>et al</i>	Crew Health Support on Long-Duration Missions in Microgravity: Some Considerations	186
Capó-Lugo P.A. <i>et al</i>	Nonlinear Discrete Controls for the Reconfiguration Procedure of the Tetrahedron Constellation	234
Carpinteri A. <i>et al</i>	Bio-Inspired Hierarchical Nanomaterials for Space Applications	290
Ćirković M.M.	Against the Empire	246
Cockell C.S.	An Essay on Extraterrestrial Liberty	255
Collinson G. <i>et al</i>	Planetary Penetrators: The Vanguard for the Future Exploration of the Solar System	198
DeBiase R.L.	Effects of Collisions Upon a Partial Dyson Sphere	386
Fearn D.G.	Technologies to Enable Near-Term Interstellar Precursor Missions; Is 400 AU Accessible?	279
Ferraiuolo M. <i>et al</i>	Contact Sensitivity Analysis of a Coupling Pin for the Nose Cap of a Launch Re-Entry Vehicle	14
Ferraiuolo M. <i>et al</i>	A Fast Procedure for Optimizing Thermal Protection Systems of Re-Entry Vehicles	478
Garattini R.	Casimir Energy: A Fuel for Traversable Wormholes	370
Gardiner J.	Warp Drive: From Imagination to Reality	353
Genta G.	Robotic Platforms for the Exploration of Outer Solar System Bodies	304
Gil-Fernández J. <i>et al</i>	Optimization and Guidance of Very Low-Thrust Transfers to Geostationary Orbit	139
Glasse A.C.H. <i>et al</i>	The British Contribution to JWST-MIRI	401
Grover D. <i>et al</i>	Development of On-Orbit Servicing Concepts, Technology Options and Roadmap (Part I): Commercial Aspects	203
Harvey B.	Mapping the Moon, Venus and Mars: The Soviet Lunar and Planetary Photographic and Map Archive	63
Hempsell M.	The Impact of Radiation Protection on the Design of Space Habitats	146
Hempsell M.	A Technical Description of the Habitation Extension Module	419
Hempsell M.	The use of Multi-Role Components in a Systems of Systems Infrastructure	444
Huedner L.D. <i>et al</i>	Status, Plans and Initial Results for Ares I Crew Launch Vehicle Aerodynamics	128
Janhunen P.	The Electrical Sail – A New Problem Method which may Enable Fast Missions to the Outer Solar System	322
Johnson L. <i>et al</i>	NASA's Discovery Program: Moving Toward the Edge (of the Solar System)	300
K.F. Long	The Status of the Warp Drive	347
Kezerashvili R. Ya. <i>et al</i>	Solar Radiation and the Beryllium Hollow-Body Sail: 2. Diffusion, Recombination and Erosion Processes	47
Kezerashvili R. Ya	Solar Sail Interstellar Travel: 1. Thickness of Solar Sail Films	430
Lorenz R.D.	A Review of Balloon Concepts for Titan	2
Lorenz R.D.	Titan Bumblebee: A 1 kg Lander-Launched UAV Concept	118
Maccone C.	"FOCAL" Probe to 550 to 1000 AU: A Status Review	310
Maccone C.	Computer Tensor Codes to Design the Warp Drive	358
Malatesta M. <i>et al</i>	Hibernation as a Far-Reaching Programme for Cell Nucleus Activity Modulation	339
Matloff G. <i>et al</i>	Interstellar Solar Sailing: A Figure of Merit for Monolayer Sail	330
McCulloch M.E.	Can the Flyby Anomalies be Explained by a Modification of Inertia?	373
McKenzie D.J. <i>et al</i>	Modelling of Tethered Space-Web Structures	24
Mengali G. <i>et al</i>	Considerations of Electric Sailcraft Trajectory Design	326
Menon C. <i>et al</i>	Biomimetic Approach to Advanced Space Missions	334
Milligan D. <i>et al</i>	Flying SMART-1 to the Moon with Electric Propulsion	466
Minami Y.	Preliminary Theoretical Considerations for Getting Thrust via Squeezed Vacuum	315
Munzenmayer R. <i>et al</i>	Future Geostationary Earth Observation Systems	78
Musha T.	Explanation of Dynamical Biefeld-Brown Effect from the Standpoint of ZPF Field	379
Obousy R.K. <i>et al</i>	Warp Drive: A New Approach	364
Pugsley D.	The Recognition of Extraterrestrial Intelligence: Are Humans up to it?	20
Radice G. <i>et al</i>	Activities of the Space Advanced Research Team at the University of Glasgow	404
Saaj C.M. <i>et al</i>	The Science and Technology Behind Galileo – Europe's GPS	91
Smith R.	Fuel Costs, Propulsion Systems and Interplanetary Supply Chains	125
Somma R.	Some Recent Results from the Cassini Titan Radar Mapper	295
Taylor N.V.	A Note on Rocket Performance Comparison Through Impulse and Thrust Coefficients	58
Ulivi P.	Europe's "Arrows to the Sun" – Two Gravity and Solar Probe Proposals from ESRO and ESA	98
Ulrich S. <i>et al</i>	Development of On-Orbit Servicing Concepts, Technology Options and Roadmap (Part II): Technical Design	213

AUTHOR INDEX - Contd

Uva B. <i>et al</i>	Gravity Vector Changes Induce Alterations in Nervous and Testicular Cells in Cultures and in Testis Slices	458
Varvill R. <i>et al</i>	The SKYLON Spaceplane: Progress to Realisation	412
Vulpetti G. <i>et al</i>	Preliminary Investigation on Carbon Nanotube Membranes for Photon Solar Sails	284
Weeden C. <i>et al</i>	Development of On-Orbit Servicing Concepts, Technology Options and Roadmap (Part III): Policy Considerations	224
Xu Y.	3D Range Maximization of a Suborbital Launch Vehicle's Upper Stage	395
Yemets V.	Launch Vehicle with Combustible Polyethylene Case Gasification Chamber Design Basis	32

SUBJECT INDEX

Aerodynamics	128	interstellar	315,330,347,353, 358,364,370
Ares 1 (CLV)	128	low thrust	139
Asteroids		rocket case	32
missions	300,404	rocket nozzles	58
Astronomy		rocket performance	58
JWST	401	Solar sail	47,284,330,430
Attitude control	452	squeezed vacuum	315
Avionics	444	warp drive	347,353,358,364
Balloon	2	wormhole	370
Biefeld-Brown effect	379	Radiation shielding	146
Biomimetics	334	Re-entry vehicle	14,478
CACTS	452	Relativity	98,310,315,347,353, 358,364,370,373
Carbon nanotubes	284	Robotics	24,213,304
Cassini	295	Rocket	
Clarke, Arthur C.	39	combustible case	32
Colombo, Giuseppe	98	performance accounting	58
Communication satellites		RTG power system	2
servicing	203	SABRE	412
Dawn	300	Satellites	
Discovery programme	300	Earth observation	78
Dyson sphere	386	navigation	91
Earth		servicing	203,213,224
observation	78	SETI	
Economics	125,203	beacons	440
Edgeworth-Kuiper belt	304	Dyson sphere	386
Electric propulsion	279,466	Fermi paradox	246,440
Europe		methods	20
space missions	78,91,98,466	planetary engineering	43
Extra-terrestrial civilisation	246,255	targets	20
Extra-terrestrial life	20,246,300	Skylon	412
Fermi paradox	246,440	SMART 1	466
Fly-by anomalies	373	Solar sail	47,284,322,326,330,430
Formation flying	234,404	Space habitat	158
Galileo (navsat)	91	Space probes	98,198,279,295, 300,304,310,466
GIOVE A	91	Space station	
GMES	78	crew health	186
Guidance and control	139,234, 395,452	hygiene	172
Habitation Extension Module	419	ISS	419
Heat exchangers	412	shower unit	172
Hibernation	339	Space webs	24
History	63,98	Structures	
Impact hazard	386,404	coupling pin	14
Infrastructure		inflatable	158
biomimetic	334	nano-materials	284,290
interplanetary logistics	125	thermal protection	478
multi-role components	444	webs	24
requirements	125,146	Sun	
Interstellar colonisation	246	gravitational lens	310
Interstellar propulsion	315,347,353, 358,364,370,430		
Interstellar travel	279		
James Webb Space Telescope	401		
JWST	401		
Kepler	300		
Kuiper belt	304		
Launch vehicles			
aerodynamics	128		
combustible case	32		
Skylon	412		
sub-orbital	395		
reusable	412		
Life sciences			
hibernation	339		
station crew health	186		
testicular cells	458		
Manned spaceflight			
hibernation	339		
launch vehicles	128		
physiology	458		
radiation shielding	146		
space habitat	158,172,186,419		
Mars			
history of missions	63		
mapping	63		
settlements	255		
surface exploration	487		
Meteoroid	78		
Mission design	487		
Moon			
mapping	63		
penetrator probe	198		
SMART 1	466		
MoonLITE	198		
Nano-materials	284,290		
Navigation	91		
Orbital mechanics	139,234,326,373,404,466		
Philosophy	255		
Planets			
extrasolar	43		
Mars	63		
penetrator probe	198		
robotic exploration	2,118		
Venus	63		
Policy			
satellite standardisation	224		
Propulsion methods			
atmospheric	412		
electric	279,466		
electric sail	322,326		
electromagnetic	379		



SUBJECT INDEX - Contd

Terraforming	43	UAV	118	USSR	
Testicular cells	458	United Kingdom		planetary mapping	63
Thermal control	452	HEM	419	Venus	
Thermal protection	478	JWST	401	mapping	63
Titan		Skylon	412	Waine, Eric M.	114
balloon	2	University of Glasgow	404		
Cassini	295	Unmanned Air Vehicle	118		

* * *

