



# JBIS

## Journal of the British Interplanetary Society

VOLUME 59

2006

<i>Issue No:</i>	<i>Themes</i>
1	General Papers
2	Fourth IAA Symposium on Realistic Near-Term Advanced Scientific Space Missions - 1
3/4	Fourth IAA Symposium on Realistic Near-Term Advanced Scientific Space Missions - 2
5	General Papers
6	General Papers
7	General Papers
8	General Papers Solar Power Satellites
9	General Papers Space Elevators
10	General Papers Space Tourism - 1 Orbital Siphons
11	General Papers Space Tourism - 2
12	General Papers

\* \* \*

## AUTHOR INDEX

Alby F. <i>et al</i>	Consequences of Space Debris Mitigation Guidelines on Geostationary Transfer Orbits	3
Augros P. <i>et al</i>	Parametric Analysis for Aurora Mars Manned Mission Concept Definition	186
Balint T.S.	Exploring Titan with Multiple Landers	355
Benford G. <i>et al</i>	Power-Beaming Concepts for Future Deep Space Exploration	104
Benford G. <i>et al</i>	Reducing Solar Sail Escape Times from Earth Orbit Using Beamed Energy	108
Benford J. <i>et al</i>	Max-Microwave Acceleration Experiment with Cosmos-1	68
Benford J. <i>et al</i>	Elastic, Electrostatic and Spin Deployment of Ultralight Sails	76
Biggiogera M. <i>et al</i>	DADLE: A Cue to Human "Hibernation"?	115
Bolonkin A.A. <i>et al</i>	A Cable Space Transportation System at the Earth's Poles to Support Exploitation of the Moon	375
Collins P.	The Economic Benefits of Space Tourism	400
Cougnet C. <i>et al</i>	Solar Power Satellites for Space Applications	290
Cutter M.A.	A Small Satellite Hyper-Spectral Mission	153
Davies P. <i>et al</i>	Ultra Low-Cost Radar	158
De Pascale P. <i>et al</i>	Optimal Options for Rendezvous and Impact Missions to NEOs	386
Fawkes S.	The Second Space Race	364
Fearn D.G.	Ion Propulsion: An Enabling Technology for Interstellar Precursor Missions	88
Freitas I. <i>et al</i>	Rationale for the use of Melatonin as a Protective Agent Against Cosmic Radiation and Ischemia-Reperfusion Damage in Long Term Spaceflight	124
Fujishita M. <i>et al</i>	SETI Activities at Kyushu Tokai University	346
Genta G.	The Challenge of Very Deep Space Exploration: How Far will the Frontier Be?	43
Giorcelli R.J. <i>et al</i>	Handling the Effects of Complexity in Space Elevator Requirements	319
Girerd A.R. <i>et al</i>	A Model to Assess the Mars Telecommunications Network Relay Robutness	443
Gruntman M.	Solar System Frontier: Exploring the Heliospheric Interface from 1 AU	54
Gruntman M. <i>et al</i>	Innovative Explorer Mission to Interstellar Space	71
Harvey B.	Mikhail Tikhonravov (1900-74): His Contribution to the Soviet Lunar and Interplanetary Programme	266
Hempsell M. <i>et al</i>	The HAND Nanosatellite Project	167
Hempsell M.	Mission Capture with a Multi-Role Capsule	194
Hempsell M.	Space Tourism in the Context of a Diverse Market	411
Hetsi Z. <i>et al</i>	A New Interpretation of Drake-Equation	11
Johnson L. <i>et al</i>	NASA's In-Space Propulsion Technology Program: A Step Toward Interstellar Exploration	99
Kammash T.	Antiproton Powered Gas Core Fission Rocket	23
Kennedy A.	Interstellar Travel: The Wait Calculation and the Incentive Trap of Progress	239
Lansdorp B. <i>et al</i>	Design for a Mars Surface Habitat with Parts made from Locally Produced Glass	313
Long K.F.	The Primordial Black Hole Criticality of the Universe	146
Lorenz R.D.	Spin of Planetary Probes in Atmospheric Flight	273
Maccone C.	Relativistic Optimized Link by KLT	94
Maccone C.	Past and Future of Astronomy and SETI Cast in Maths	283
Malatesta M.	The Cell Nucleus in Physiological and Experimentally Induced Hypometabolism	130
Matloff G.L. <i>et al</i>	Near-Term Interstellar Sailing	59
Matloff G.L.	The Beryllium Hollow-Body Solar Sail and Interstellar Travel	349
Mazza C.	ESCA, A New Form of International Co-Operation	112
McInnes C.R. <i>et al</i>	The Orbital Siphon: A New Space Elevator Concept	368
Morrow M.T. <i>et al</i>	Exploring Titan with Autonomous, Bouyancy Driven Gliders	27
O'Donnell K.A. <i>et al</i>	Resonant Orbit Locations about Celestial Bodies	15
Palchykova S. <i>et al</i>	Sleep, Torpor and Memory Impairment	134
Parkinson B.	A Ceres Micromission using Electric Propulsion	306
Parkinson B.	How to Make Money out of RLVs	395
Parkinson B.	A Parametric Investigation of the Economics of Space Tourism	417
Pinto F.	Progress in Quantum Vacuum Engineering Propulsion	247
Pottinger S.J. <i>et al</i>	Electric Propulsion Research at the University of Southampton	176
Pullum L. <i>et al</i>	Space Elevator's Preliminary Architectural View	324
Santoli S.	Nanobiomimetic Active Shape Control: Fluidic and Swarm-Intelligence Embodiments for Planetary Exploration	63
Shechtman I.	Is the Universe Teeming with Super Civilizations?	257
Shmatov M.L.	The Expected Efficiency of Burning of the D-He <sup>3</sup> Fuel in Space Propulsion Systems	35
Siddiqi A. <i>et al</i>	Reconfigurability in Planetary Surface Vehicles: Modelling Approaches and Case Study	450
Singer D.	Human Hibernation for Space Flight: Utopistic Vision o Realistic Possibility?	139
Somma R.	Cassini/Huygens: The Italian Contribution to a Successful Mission	82
Strijkstra A.M.	Good and Bad in the Hibernating Brain	119
Stroud K.J. <i>et al</i>	Spacecraft Design Considerations for Piloted Reentry and Landing	426
Summerer L. <i>et al</i>	Roles of Solar Power from Space for Europe: Space Explorations and Combinations with Terrestrial Solar Power Plant Concepts	297
Swan C. <i>et al</i>	Safe Space Elevator – An Expectation to be met Through A System Architecture Approach	331

## AUTHOR INDEX - Contd

Swan C. <i>et al</i>	Space Elevator Base Leg-Architecture	338
Ulivi P.	ESRO and the Deep Space: European Planetary Exploration Planning Before ESA	204
Vulpetti G.	The Sailcraft Splitting Concept	48
Woodcock G.	High-Power Solar Electric Propulsion for Human Exploration Missions	230
Zampino E.J.	Warp-Drive Metrics and the Yilmaz Theory	226

## SUBJECT INDEX

<p>Aerocapture 99</p> <p>Antimatter 23</p> <p>Asteroids missions 306, 386</p> <p>Astronomy SETI 283</p> <p>Attitude control 426</p> <p>Aurora programme 186</p> <p>Black holes 146</p> <p>Capsule - manned 194, 426</p> <p>Cassini/Huygens 82, 273</p> <p>Ceres 306</p> <p>Communications 94, 108, 443</p> <p>Control systems 108, 450</p> <p>Cosmology 146</p> <p>Cosmos-1 68</p> <p>Disorientation landing task 426</p> <p>Drake equation 11</p> <p>Earth observation 153, 158</p> <p>Economics 239, 395, 400, 411, 417</p> <p>ECSA 112</p> <p>Europe space missions 112, 204</p> <p>Excalibur 194</p> <p>Fermi paradox 257</p> <p>Glider 27</p> <p>HAND nanosatellite 167</p> <p>Heliosphere 54</p> <p>Hibernation 115, 119, 124, 130, 134, 139</p> <p>History 239, 266, 283, 364</p> <p>Infrastructure Earth-Moon cable 375 manned capsule 194 manned Mars exploration 313 Orbital Siphon 368 planetary surface vehicle 450 solar power satellites 290, 297 space elevator 319, 324, 331, 338</p>	<p>Interstellar medium 54, 71</p> <p>Interstellar propulsion 35, 349</p> <p>Interstellar travel 48, 59, 94, 99, 104, 239</p> <p>Launch vehicles cable launch 368 reusable 395, 411, 417</p> <p>Life sciences hibernation 115, 119, 124, 130, 134, 139</p> <p>radiation protection 124</p> <p>sleep 134</p> <p>spatial disorientation 426</p> <p>Manned spaceflight capsule 194, 426 deep-space missions 43 hibernation 139 landing task 426 Mars missions 186 planetary surface vehicle 450 physiology 130, 139, 426 solar electric 230 tourism 364, 395, 400, 411, 417</p> <p>Mars manned missions 186, 313 resources 313 telecommunications network 443</p> <p>Microsatellites 158, 167</p> <p>Moon cable 375</p> <p>Nanotechnology 63</p> <p>Orbital mechanics 3, 15, 108, 368, 386</p> <p>Orbital Siphon 368</p> <p>Pioneer-Venus 204</p> <p>Planets Mars 186 robotic exploration 194, 273 Saturn 82</p> <p>PROBA 153</p>	<p>Propulsion methods antiproton gas core 23 atmospheric 27 beam-ride sails 104, 108 cable 368, 375 electric 71, 88, 99, 176, 230, 306 nuclear pulse 35 Solar sail 48, 59, 68, 76, 99, 104, 349 space elevator 319, 324, 331, 338 vacuum energy 247 warp drive 226</p> <p>Radio telescope 346</p> <p>Relativity 94, 226</p> <p>Robotics 63</p> <p>RTG power system 355</p> <p>Satellites Earth observation 153, 158 orbital resonance 15</p> <p>Saturn 82</p> <p>SETI Drake equation 11 Fermi paradox 257 history 283 methods 346</p> <p>Solar sail 48, 59, 68, 76, 99, 104, 349</p> <p>Space debris 3</p> <p>Space elevator 319, 324, 331, 338</p> <p>Space education 158</p> <p>Solar power satellites 290, 297</p> <p>Space probes 27, 43, 59, 63, 71, 194, 273, 306, 355</p> <p>Systems engineering space elevator 319, 324, 331, 338</p> <p>Tikhonravov, Mikhail 266</p> <p>Titan 27, 82</p> <p>Tourism 364, 395, 400, 411, 417</p> <p>Triton 355</p> <p>Ulysses 204</p> <p>USSR 266</p>
---	---	---

\* \* \*

