



JBIS

Journal of the British Interplanetary Society

VOLUME 58

2005

Issue No:

Themes

1/2

Space Launchers
Space Monitoring
Mars Exploration
Interstellar Studies

3/4

Nuclear Pulse Propulsion
Orbital Mechanics
Advanced Launch Systems
Human Spaceflight
Astrobiology
Human Future and Space

5/6

Interstellar Flight
Solar Sailing
Astrobiology
Mars Exploration

7/8

Astrobiology
Attitude Control
Airbreathing Propulsion
Space Tourism
Electric Propulsion
NEO Impact Prevention
Interstellar Studies

9/10

Mars Exploration
Tether Launch Systems
Solar Power System
NEO Impact Prevention
Interstellar Studies

11/12

Crew Transportation Systems
Search for Extra-Terrestrial Intelligence
Exobiology
Planetary Exploration
Terraforming
Artificial Planets
Interstellar Studies
Large Structures
Advanced Propulsion

AUTHOR INDEX

Baxter S.	A Human Galaxy: A Prehistory of the Future	138
Baxter S.	Mars the Recording Angel: Traces of Extra-Martian Events in Polar Layered Terrain	206
Bonin G.R.	Initiating Piloted Mars Expeditions with Medium-Lift Launch Systems	302
Cirkovic M.M.	Permanence – An Adaptationist Solution to Fermi’s Paradox?	62
Clark P.S.	The First Flights of China’s Shen Zhou Spacecraft – Part 3	103
Cockell C.S.	The Unsupported Transpolar Assault on the Martian Geographic North Pole	28
Cockell C.S.	Duties to Extraterrestrial Microscopic Organisms	367
Deardorff J. <i>et al</i>	Inflation-Theory Implications for Extraterrestrial Visitation	43
DeBiase R.L.	Concept for Very Large Space Based Radio Telescope for SETI	357
Dickinson R.M.	A Concept GEO-SPS & Airship Multi-Megawatt Power Relay System	298
Fearn D.G.	The Application of Gridded Ion Thrusters to High Thrust, High Specific Impulse Nuclear-Electric Missions	257
Friedman G.	Comparing Mass Driver and Disperser Concepts for Non-Nuclear Mitigation of Asteroid Threats	310
Gros C.	Expanding Advanced Civilizations in the Universe	108
Hawkey A.	Physiological and Biomechanical Considerations for a Human Mars Mission	117
Hempzell M.	Multi-Role Capsules: Fulfilling Their Potential	347
Hempzell M.	Terraforming in Context of the Evolving Space Infrastructure	385
Hempzell M.	Some Speculations on the Construction of Artificial Planets	392
Jack C. <i>et al</i>	Spacefarer Solar Kites for Solar System Exploration	155
Johnson L. <i>et al</i>	A Strategic Roadmap to Centauri	316
Kamash T.	Nuclear Powered Laser Driven Plasma Propulsion System	407
Kangi A.	The Mechanism of Valles Marineris Formation	34
Knapman J.	Dynamically Supported Launcher	90
Landis G.A.	Analysis of a Lunar Sling Launcher	294
Lappas V. <i>et al</i>	A Solar Kite Mission to Study the Earth’s Magneto-Tail	9
Lappas V. <i>et al</i>	NACON: A Nano-Satellite Constellation for Space Weather Monitoring	19
Long K.F.	Black Holes Wormholes & the Development of a Dynamic Warp Drive Metric	146
Matloff G.L. <i>et al</i>	Suggested Targets for an Infrared Search for Artificial Kuiper Belt Objects	51
Matloff G.L. <i>et al</i>	Applications of the Electrodynamic Tether to Interstellar Travel	398
Mautner M.N.	Life in the Cosmological Future: Resources, Biomass and Populations	167
Michaud M.A.G.	Broadening and Simplifying the First SETI Protocol	40
Moir R.W. <i>et al</i>	Analysis of Interstellar Spacecraft Cycling Between the Sun and the Near Stars	332
Morabito M.	W.W.W. Moon? The Why, What, and When of a Permanent Manned Lunar Colony	131
N. Kaya <i>et al</i>	Crawling Robots on Large Web in Rocket Experiment on Furoshiki Deployment	403
Olds J.R. <i>et al</i>	Space Tourism: Making it Work for Fun and Profit	241
Parkinson B.	The Carbon or Silicon Colonization of the Universe	111
Parkinson B.	Partial Beanstalks for Mars Exploration	197
Parkinson B.	Evolutionary Scenarios for the Human Exploration of Mars	201
Pathan A.	A Geometric Derivation and a Solution of Barker’s Equation for the Time of Flight Along parabolic Trajectories	82
Phipps A. <i>et al</i>	Mission and System Design of a Venus Entry Probe and Aerobot	374
Sato T. <i>et al</i>	Development Study of Mach 6 Turbojet Engine with Air-Precooling	231
Shmatov M.L.	The Typical Number of Antiprotons Necessary to Heat Spot in the D-T Fuel Doped with U	73
Shmatov M.L.	Some Problems Related to Safety and Efficiency of the Use of Antihydrogen and Antiprotons	326
Tang B.L.	Many Possibilities for Life’s Emergence	218
Willson D. <i>et al</i>	A Proposed Mars Base Design Adopting a Horizontally Landed Bent Biconic Vehicle	181
Walker R. <i>et al</i>	Concepts for Near-Earth Asteroid Deflection using Spacecraft with Advanced Nuclear and Solar Electric Propulsion Systems	268
Willson D. <i>et al</i>	MARS-OZ: A Design for a Simulated Mars Base in the Australian Outback	282
Xu Y.	Lyapunov Robust Control for the Coupled Large Angle Relative Trajectory Following Problem	223

SUBJECT INDEX

Airship relay	298	frozen propellants	2	Propulsion methods	
Antimatter	73,326	gas gun	2	air breathing	231
Artificial planets	51,392	planetary ascent	302	asteroids	268,310
Asteroids		reusable	231	cable	90
deflection propulsion	268,310	sling	294	electric	257,268,316
dispersal	310	Life	62,138,167,218	frozen propellants	2
Kuiper Belt	51	Manned spaceflight		ion	257
Astrobiology	62,108,167, 206,218,367	capsule	347	laser plasma pulse	407
Attitude control	223	China	103	mass driver	310
Barker's equation	82	Mars missions	28,111,181, 201,282,302	nuclear pulse	73
Biomechanics	117	Moon	131	planetary ascent	302
Black holes	146	physiology	117	sling	294
Capsule - manned	347	Tourism	241	Solar sail	9,155,316
China	103	Mars		Space elevator	197
Colonisation	131,138,316	archaeology	206	TSTO	231
Control systems	223	glaciology	206	warp drive	146
Correspondence (corrections)	211,279	life	218,367	Radio telescope	357
Cyclic trajectories	332	Manned missions	28,111,181, 201,282,302	Robotics	374,403
Economics	241	Phobos beanstalk	197	Safety	326
Electrodynamic tethers	316,398	Polar expeditions	28	Satellites	
Europa	218	Valles Marineris	34	formation control	19,223
Fermi paradox	43,62,108	MARS-OZ programme	181,282	SETI	
Gas gun	2	Microsatellites	9,19,155	Fermi paradox	43,62,108
Geotail mission	9	Moon		law	40
Infrastructure		sling launcher	294	methods	51,357
cable launch	90	manned missions	131	Shen Zhou spacecraft	103
manned mars exploration	28,201	Orbital mechanics	19,82,223, 310,332	Solar sail	9,155,316
space elevator	197	Parabolic trajectory	82	Space law	40
space habitats	385	Physiology	117	Solar power satellites	298,357,403
spaceplanes	231	Planets		Space probes	155,374
Interstellar propulsion	73,146,316, 326,407	artificial	51,392	Space weather	19
Interstellar travel	138,316,332,398	Mars	28,34,111,197,201, 206,302,367	Terraforming	385,392
Ion thrusters	257	robotic exploration	374	Titan	218
Kuiper Belt	51	Venus	374	Tourism	241
Launch vehicles		Project 921	103	UFO phenomenon	43
cable launch	90			Venus	
				robotic probes	374
				Wormholes	146

* * *

