



JBIS

Journal of the British Interplanetary Society

VOLUME 57

2004

<i>Issue No:</i>	<i>Themes</i>
1/2	Global Catastrophes Space Launchers Mars Exploration Hobby Rocketry Interstellar Studies
3/4	Mars Expedition Planning
5/6	Space Launchers Formation Flight Chinese Space Programme Interstellar Studies
7/8	Spacecraft Control Rocket Nozzle Modelling Planetary Studies Interstellar Studies
9/10	Planetary Studies Microsatellites Spaceflight Chinese Space Programme
11/12	Space Propulsion Chinese Space Programme

* * *

AUTHOR INDEX

Ayre M. <i>et al</i>	Morpheus – Hypermetabolic Stasis in Humans for Long Term Space Flight	325
Baxter S.	Trophy Fishing: Early Expeditions to Spacecraft Relics on Mars	99
Bolonkin A.	Kinetic Space Towers and Launchers	33
Bolonkin A.	Hypersonic Gas-Rocket Launcher of High Capacity	162
Bolonkin A.	Light Multi-Reflex Engine	353
Bolonkin A.	Multi-Reflex Propulsion Systems for Space and Air Vehicles and Energy Transfer for Long Distance	379
Busch M.	Profitable Asteroid Mining	301
Ćirković M.M.	Earths: Rare in Time, Not Space?	53
Ćirković M.M. <i>et al</i>	Geo-Engineering Gone Awry: A New Partial Solution of Fermi's Paradox	209
Clark P.S.	The First Flights of China's Shen Zhou Spacecraft – Part 2	196
Clark P.S.	The Development of China's Piloted Space Programme: From Sounding Rockets to <i>Shen Zhou 5</i>	391
Cockell C.S.	A Migratory Martian Base – Using the Polar Summer, Escaping the Polar Winter	40
Cockell C.S.	Field Innovations in Support of Martian Polar Expeditions	92
Cockell C.S.	The Ascent of Olympus – An Everest Anniversary Perspective	103
Cockell C.S.	The Trans-Hellas Expedition – An Exercise in Martian Expedition Planning	108
Cockell C.S.	The Circumnavigation of the Moon	277
Cowing K.L.	Mountaineering and Climbing on Mars	113
Favell I.	Human Aspirations in the History of Space Flight	340
Fielding J. <i>et al</i>	MASSIVA: Mars Surface Sampling and Imaging Vtol Aircraft	306
Hawkey A.	Small Step or Giant Leap? Human Locomotion on Mars	262
Hempsell C.M.	The Investigation of Natural Global Catastrophes	2
Hempsell C.M. <i>et al</i>	The Potential for Space Intervention in Global Catastrophes	14
Jones J.A. <i>et al</i>	Medical Issues for a Human Mission to Mars and Martian Surface Expeditions	144
Kangi A.	New Method of Terraforming	67
Kangi A.	Wormsphere Rover Pattern for Discovering Underground Water on Mars Surface	298
Kangi A.	Gusev Crater, A Mythical Crater-Lake on the Martain Surface	313
Kereszturi A.	Water Related Environment Modelling on Mars	251
Lappas V.J. <i>et al</i>	Systems Design for Planetary Ascent Vehicles (PAV)	290
Lappas V.J. <i>et al</i>	Experimental Testing of a CMG Cluster for Agile Microsatellites	318
Mann G.A. <i>et al</i>	Comparative Field Tests of Pressurised Rover Prototypes	135
Matloff G.L.	A Proposed Infrared Search for Artificial Kuiper Belt Objects	283
McKay C.P.	Scientific Goals for Martian Expeditions	87
Minami Y.	A Superstring-Based Field Propulsion Concept	216
Parkinson B.	Thoughts on the Evolution of Consciousness	60
Parkinson B. <i>et al</i>	A Micromission for Mars Sample Return	256
Read P.L. <i>et al</i>	Predicting Weather Conditions and Climate for Mars Expeditions	75
Shmatov M.L.	Possibility of Existence and Expected Properties of Ball Lightning in the Atmospheres of Venus and Jupiter	271
Shmatov M.L.	Creation of the Directed Plasma Fluxes with Ignition of Microexplosions by and with the use of Distant Microexplosions	362
Sivier D.	Backyard Spaceships: Passenger-Related Microlights for Hobby Rocketry	45
Stuster J.	Lessons from Previous Expeditions for the Human Exploration of Mars	126
Taylor N.V. <i>et al</i>	Throat Flow Modelling of Expansion Deflection Nozzles	242
Ulivi P.	Earth and Space Science Payload of the Shen Zhou Orbital Modules	348
Varatharajoo R. <i>et al</i>	Attitude Performance of the Spacecraft Combined Energy and Attitude Control System	237
Varvill R. <i>et al</i>	The SKYLON Spaceplane	22
Varvill R. <i>et al</i>	Application of Carbon Fibre Truss Technology to the Fuselage Structure of the SKYLON Spaceplane	173
Xu Y. <i>et al</i>	Coupled Orientation and Orbit Maintenance in Formation Flight via Sliding Mode Control	186
Xu Y. <i>et al</i>	Maintenance and Reconfiguration Control Strategy in Formation Flight System	226

SUBJECT INDEX

Antarctica	92	planetary ascent	290	256, 262, 298, 306, 313
Asteroids		reusable	22, 173	robotic exploration
mining	301	Life	87, 271	Venus
use for terraforming	67	Light engine	353, 379	Project 921
Astrobiology	53, 209	Lightning	271	Propulsion methods
Atmospheric science	75, 271	Manned spaceflight		field methods
Attitude control	186, 237, 318	China	196, 348, 391	kinetic towers
China	196, 348, 391	hibernation	325	light engine
Consciousness	60	Mars missions		multi-reflex
Control systems	186, 226, 237, 290, 318	40, 75, 87, 92, 99, 103, 108, 113, 126, 135, 144, 251, 262		nuclear pulse
Correspondence	39	microlight rockets	45	planetary ascent
Economics	301	Moon	277	rockets
Fermi paradox	53, 60, 209	philosophy	340	SABRE engine
Field methods	216	physiology	144, 325	solar sail
Flow modelling	242	tourism	45	space elevator
Fusion energy	362	Mars		SSTO
Gas gun	162	aircraft	306	Psychology
Global catastrophes	2, 14	archaeology	99	Rockets
Gusev crater	313	locomotion	262	Satellites
Hellas	108	manned missions		astronomy
Hibernation	325	40, 75, 87, 92, 99, 103, 108, 113, 126, 135, 144, 251, 262		formation control
History		polar expeditions	40, 92	SETI
analogue to space	126	rovers	40, 135, 298	Fermi paradox
global catastrophes	2	terraforming	67	methods
pioneers	340	sample return	256, 306	Shen Zhou spacecraft
planetary probes	99	water	251, 298, 313	Shu Guang spacecraft
Infrastructure		Meteorology	75	Skylon project
for global catastrophe	14	Microlight rockets	45	Solar sail
kinetic towers	33	Microsatellites	256, 318	Space flight
manned mars exploration	40	Moon		pioneers
space elevator	33	manned missions	277	Space policy
spaceplanes	22, 173	Mount Everest	103	Space suits
Interstellar propulsion	216, 362	Mountaineering	103, 113	Space towers
Interstellar travel	60, 283	Olympus Mons	103	Structural engineering
Jupiter		Orbital mechanics	186, 226	Superstrings
atmosphere	271	Physiology	144, 262, 325	Terraforming
Kinetic towers	33	Planets		Mars
Kuiper Belt	283	Jupiter	271	Tourism
Launch vehicles		Mars	40, 75, 87, 92, 99, 103, 108, 113, 126, 135, 144, 251, 256, 262, 298, 306, 313	Venus
gas gun	162			atmosphere
light engine	379			Wormsphere

* * *

