



JBIS

Journal of the British Interplanetary Society

VOLUME 56

2003

Issue No:

Themes

1/2

Solar System Studies
Mars Exploration
Interplanetary Colonisation
Soviet Cosmodromes

3/4

Mars Exploration
Space Towers
Asteroids as Propulsion
Spaceplanes
History

5/6

Terraforming and Nanotechnology
Space Physiology
Chinese Space Programme
History
Historical Parallels
Interstellar Studies

7/8

Space Telescope Occulter
Space Transport System
Astrobiology
Interstellar Studies

9/10

Microsatellites
Ring World Dynamics
Space Launch System
Space Robotics
Human Spaceflight
Interstellar Studies

11/12

Space Infrastructure
Advanced Propulsion
Latin American Space
Extraterrestrial Archaeology

* * *

AUTHOR INDEX

Bolonkin A.	Optimal Inflatable Space Towers with 3 – 100 km Height	87
Bolonkin A.	Asteroids as Propulsion Systems of Space Ships	98
Bolonkin A.	Non-Rocket Transportation System for Space Travel	231
Bolonkin A.	Centrifugal Keeper for Space Stations and Satellites	314
Bolonkin A.	Earth Accelerator for Space Ships and Missiles	394
Clark P.S.	The First Flights of China's Shen Zhou Spacecraft	160
Cockell C.S. <i>et al</i>	The Human Exploration of the Martian Pole Part 1 – Four Phases from Early Expedition to a Permanent Station	33
Cockell C.S. <i>et al</i>	Exobiological Protocol and Laboratory for the Human Exploration of Mars – Lessons from a Polar Impact Crater	74
Ellery A.A. <i>et al</i>	The Human Exploration of the Martian Pole Part 2 – Support Technologies	43
Ellery A. <i>et al</i>	SETI – A Scientific Critique and a Proposal for Further Observational Modes	262
Ellery A. <i>et al</i>	The UK Space and Planetary Robotics Network	328
Fearn D.G.	The Prospects for MW Power Level Gridded Ion Thrusters	377
Gillett S.L.	“Carba” and Molecular Nanotechnology: Potential Synergy Between Venus Resources and Terraforming	146
Godefroy A.B.	Cooperation or Security? The Emergence of Space Programmes in Latin America	405
Harvey B.	Overflights of Soviet Cosmodromes	66
Hawkey A.	The Physical Price of a Ticket into Space	152
Hempzell C.M.	Public Access Space Suit	127
Hempzell C.M.	The Role of Heavy Lift Vehicles in a Reuseable Launch Based Infrastructure	369
Jordan I.J.E. <i>et al</i>	NOME: Modifying Nexus into an Occulter for use with NGST	218
Kennedy F. <i>et al</i>	Prometheus: A Low-Cost Microsatellite Flyby Mission of 4179 Toutatis	299
Kormos T. <i>et al</i>	Series of Satellite Encounters to Solve Autonomous Formation Assembly Problem	290
Landis G.A.	Astrobiology: The Case for Venus	250
Launius R.	Perfect Worlds, Perfect Societies: The Persistent Goal of Utopia in Human Spaceflight	338
Matloff G.L.	The Perforated Solar Sail: Its Application to Interstellar Travel	255
McInnes C.	Non-Linear Dynamics of Ring World System	308
Minami Y.	Travelling to the Stars: Possibilities Given by a Spacetime Featuring Imaginary Time	205
Minami Y.	An Introduction to Concepts of Field Propulsion	350
Parkinson R.C. <i>et al</i>	Space Station Interaction with Space Transportation System	362
Pesavento P.	Declassified American Government Documents Show a Broad and In-Depth Interest in Soviet Space Activities	175
Scott-Scott J.L. <i>et al</i>	Considerations for Passenger Transport by Advanced Spaceplanes	118
Sivier D.J.	Voyaging to the Heart of Darkness: The Slave Trade and the 1841 Niger Expedition as Precursors to Modern Interplanetary Colonization	56
Sivier D.J.	Space Agriculture, Tourism and Health: Lessons from British Imperial History	192
Sivier D.	Extraterrestrial Hissarlik: Mars as Model for Planetary Archaeology	417
Taylor R.L.S. <i>et al</i>	After Eros – Future Multiple-Target Dedicated Asteroid Missions	2
Tolkowsky G.	Sol Invictus: Heliophilic Elements in Early Russian Space Flight Theory	137
Varvill R. <i>et al</i>	A Comparison of Propulsion Concepts for SSTO Reusable Launchers	108

SUBJECT INDEX

Agriculture	192	cable launch	394	Relativity	205
Argentina	405	reusable	108,118,127	Ring world	308
Asteroids		size requirement	362,369	Robotics	328
Eros	2	Life	250	Russia/USSR	
missions	2,299	Manned spaceflight		launch site overflights	66
Toutatis	299	China	160	philosophy	137
use for propulsion	98,231	Mars missions	33,43,74	US Intelligence	175
Astrobiology	74,250	philosophy	338	Safety	118
Atmospheric science	250	physiology	152	Satellites	
Brazil	405	risk management	118	astronomy	218
Chile	405	tourism	118,127	formation control	290
China	160	Mars		SETI	
Colonisation	56,338	archaeology	417	Fermi paradox	262
Communications satellites	405	manned missions	33,43,74	methods	262,417
Correspondence	288	polar expeditions	33,43	Shen Zhou spacecraft	160
Dawn probe	2	terraforming	417	Skylon project	108,118
Dynamical stability	308	Mexico	405	Slave trade	56
Economics	362,369,394	Microgravity	152	Solar sail	255
Eros asteroid	2	Microsatellites	290,299	Space stations	362
Espionage	66,175	Nanotechnology	146	Space suits	127
Exobiology	74,250	NEAR probe	2	Space towers	87
Fermi paradox	262	NGST	see Webb ST	Structural engineering	87
Flashline laboratory	74	Occulter satellite	218	Terraforming	
Heliophilic view	137	O'Neill, Gerard	338	Mars	417
History		Orbital mechanics	290,308	Venus	146,250,417
analogues to space	56,192	Physiology	152,192	Tourism	118,127,192
cold war	66,175	Planets		Toutatis asteroid	299
Latin America	405	extra-solar	218	U-2 aircraft	66
Russia/USSR	66,137,175	Mars	33,43,74	UK space policy	328
Hyperspace	205	robotic exploration	328	UoSat	290
Infrastructure		Venus	146,250	USA	
cable launch	314,394	Propulsion methods		intelligence on USSR	175
inflatable towers	87	asteroids	98,231	overflights of USSR	66
manned mars exploration	43	cable	231,314,394	USSR	see Russia/USSR
space elevator	231	electric	377	Utopian movement	338
spaceplanes	118,369	field methods	350	Vacuum energy	350
space station assembly	362	ion	377	Venus	
Interstellar propulsion	255,350	SABRE engine	108	archaeology	417
Interstellar travel	205,255	solar sail	255	life	250
Ion thrusters	377	space elevator	231	terraforming	146,250,417
Latin America	405	SSTO	108	Webb space telescope	218
Launch vehicles		Radiation exposure	152	Zero-point energy	350

* * *

