

# JBIS

## Journal of the British Interplanetary Society

VOLUME 53

2000

<i>Issue No:</i>	<i>Themes</i>
1/2	Search for Extra-Terrestrial Intelligence On-Orbit Operations Innovative Mission/Propulsion Concepts
3/4	Space Radiation Space Debris Mars Exploration
5/6	Pioneering Rocketry Cosmic Earth Impacts: (i) Awareness (ii) Protection Space Launch Vehicles
7/8	Planetary Exploration US Space History Small Satellite, Low Cost Missions Space Infrastructure
9/10	Extraterrestrial Civilisations Space History: (i) UK Rocket Technology (ii) Soviet Luna Probes Martian Life Science Study
11/12	Advanced Propulsion Space History: (i) UK Space Policy (ii) Soviet Programmes

\* \* \*

## AUTHOR INDEX

Adams L.	Radiation Effects and Implications for the Use of Commercial Components in Space	79
Alby F.	Collision Risk Monitoring for SPOT Satellites	39
Anselmo L.	A Feasibility Assessment of Small Italian Lunar Missions	259
Badescu V. <i>et al</i>	Simulation of a Martian Solar Thermal Power Plant: Diurnal Operation and Power-Efficiency Correlations	131
Badescu V. and Cathcart R.B.	Stellar Engines for Kardashev's Type II Civilisations	297
Baker R.	The Wilson Government's Policy Towards ELDO	377
Burke-Ward R.	Possible Existence of Extra-Terrestrial Technology in the Solar System	2
Chugg A.	A Balanced Plan for Spacecraft Radiation Protection	82
Clark P.S.	Launch Profiles Used by the Four-Stage Proton-K	197
Damohn M.	Skylab: The Fall and Demise of America's First Space Station	241
Dean A.J. <i>et al</i>	The Space Radiation Environment and Background Noise in Astronomical $\gamma$ -Ray Telescopes	97
Elliott J. and Atwell E.	Is Anybody Out There? The Detection of Intelligent of Intelligent and Generic Language-Like Features	13
Fricke H-D.	Early Spin-Stabilised Rockets - the Rockets of Bergrat Heinrich Gottlob Kühn	146
Hart S.D. <i>et al</i>	Denitrification by <i>Pseudomonas aeruginosa</i> Under Simulated Engineered Martian Conditions	357
Hendrickx B.	The Kaminin Diaries 1967 – 1968	384
Heynderickx D.	Overview of Radiation Belt Modelling	74
Hill N. and Wright D.	Derivatives of Black Knight Technology	307
Johnson-Freese J. and Knox J.	Preventing Armageddon: Hype or Reality	173
Kemp P. and Hemsell C.M.	OS-10 Payload Provisions	266
Landis G.A.	Is There Lightning on Mars?	117
Lorenz R.D.	Post-Cassini Exploration of Titan: Science Rationale and Mission Concepts	218
Marinova M.M. <i>et al</i>	Warming Mars using Artificial Super-Greenhouse Gases	235
McInnes C.R.	Autonomous Path Planning for On-Orbit Servicing Vehicles	26
McInnes C.R.	Near-Term, Low Cost Missions for Solar Sails	48
Neufeld M.J.	The Reichwehr, the Rocket, and the Versailles Treaty: A Popular Myth Reexamined	163
Obousy R.K. <i>et al</i>	Searching for Extant Life on Mars: The ATP-Firefly Luciferin/Luciferase Technique	121
Pietrobon S.S.	A Flexible Reusable Space Transportation System	276
Roger N.S.	Mars Flexi-Direct: A Mars Mission Architecture that Works	45
Shmatov M.L.	Space Propulsion Systems Utilising Ignition of Microexplosion by Distant Microexplosion and Some Problems Related to Ignition of Microexplosion by Microexplosion	62
Siddiqi A. <i>et al</i>	The Tough Road Travelled: A New Look at the Second Generation Luna Probes	319
Sivier D.J.	SETI and the Historian: Methodological Problems in an Interdisciplinary Approach	23
Sivier D.J.	The Development of Politics in Extraterrestrial Colonies	290
Solem J.C.	Deflection and Disruption of Asteroids on Collision Course with Earth	180
Solem J.C.	The Moon and the Medusa: Use of Lunar Assets in Nuclear-Pulse-Propelled Space Travel	361
Terweij J.	The History of Kaliningrad	371
Underwood C.I.	COTS-Based Spacecraft in the LEO Environment - 17 Years of Flight Experience with the UoSAT Microsatellites	89
Walker R. <i>et al</i>	Historical Evolution of the Low Earth Orbit Debris Environment	104
Wells N.	Space Technology Research Vehicle (STRV) Space Segment Cost Reduction	248
Wilkinson J. <i>et al</i>	Preliminary Assessment of New Orbit Debris Shielding for Unmanned Satellites	111
Winter F.H.	The Enigmatic Mr Hale and his Rockets	153

## SUBJECT INDEX

Asteroids		Prevention	173,180	Solar sails	48
Impact hazard	173,180	Italy, lunar probes	259	Stellar	297
Impact prevention	173,180	Kamanin, N.P.	384	Proton launch vehicle	197
Black Knight rocket	307	Korolev S.P.	378	Radiation background	97
Cassini mission	218	Kuhn rockets	146	Radiation belts	74,89
Colonisation	290	Launch vehicles		Radiation damage	79,82,89
Correspondence	215,360	Black Knight derivatives	307	Radiation protection	82
COTS components	79,89	Proton	197	Reusable launch vehicles	276
Debris	39,104,111	Reusable	276	Rockets	
Shielding	111	Life detection	121	History	153,163,307
De-nitrication	357	Lightning, Mars	117	RORSATS	104
Dyson Sphere	297	Low-cost missions	248,259	SETI	
ELDO	371	Luna probes	319	Phoenix Project	13
Electronics	82	Lunar probes	259,319,384	Skylab	
Extraterrestrial intelligence		Lunar resources	362	Orbital decay	241
Cosmic civilisations	297	Manned spaceflight		Sociology	290
Human analogy	23	Soyuz and Zond history	384	Solar sails	48
Interstellar probes	2	Mars missions	45	Solar thermal power	131
Phoenix Project	13	Mars		Soviet space institutes	380
Extraterrestrial politics	290	Life	121	Soyuz history	384
Gamma-ray telescopes	97	Lightning	117	Space Station	
Greenhouse gases	235	Manned missions	45,131	ATV	26
Guidance		Power plant	131	OS-10	266
Space station servicing	26	Terraforming	235,357	Servicing vehicles	26
Hale rockets	153	Medusa system	362	Skylab	241
History		METOP satellite	111	SPOT satellites	39
Black Knight rocket	307	Micro-explosion propulsion	62	Stellar propulsion	297
Early rockets	153	Orion project	362	STRV satellites	248
Luna probes	319	OS-10 space station	266	Terraforming	
German rocket	163	Planetary probes		Mars	235,357
Skylab decay	241	Titan	218	Titan probes	218
Soyuz and Zond spacecraft	384	Propulsion		UK Space policy	307,371
UK in ELDO	371	History	146,153,163	Van Allen belts	74,89
IAE satellite	48	Micro-explosions	62	Versailles Treaty	163
Impact events		Nuclear pulse (Medusa)	361	Zond history	384

## BOOK REVIEWS

Contributed by Peter D. Mata, Harry O. Ruppe and Chris Welch

(Ed.) Al-Khalili J.	<b>Black Holes, Wormholes and Time Machines</b>	360
Laurius R.D.	<b>Frontiers of Space Exploration</b>	360
Logsdon J.M. <i>et al</i>	<b>Exploring the Unknown</b>	360
McInnes C.R.	<b>Solar Sailing: Technology, Dynamics and Mission Applications</b>	216
Reid M.S. and Flury W.	<b>Space Safety and Rescue 1998 - Science and Technology Series – Vol. 99</b>	360

\* \* \*

