

# JBIS



Journal of the British Interplanetary Society

VOLUME 66

2013

<i>Issue No:</i>	<i>Themes</i>
1/2	100 Year Starship Study 2011: Destination
3/4	100 Year Starship Study 2011: Time Distance Solutions 100 Year Starship Study 2011: Education, Social, Economic & Legal Consideration 100 Year Starship Study 2011: Extras
5/6	General papers
7/8	100 Year Starship Study 2011: Communication Of The Vision 100 Year Starship Study 2011: Time Distance Solutions
9	100 Year Starship Study 2011: Biology & Space Medicine 100 Year Starship Study 2011: Time Distance Solutions
10/11	Tennessee Valley Interstellar Workshop 2013
12	General Papers

\* \* \*

## Author Index

Altomare A.C.	Altobiobots: A Biorobotic Interface Platform for Interstellar Travel	265
Andreadis A.	Making Aliens	269
Andrew Sr. A.	Interstellar Colonization and Multi-Generation Spaceships: Getting There is Half the Fun	213
Baxter S.	Project Icarus: Interstellar Spaceprobes and Encounters with Extraterrestrial Intelligence	51
Benford J.	Starship Sails Propelled by Cost-Optimized Directed Energy	85
Beyster M.A. <i>et al.</i>	Sustained Innovation Through Shared Capitalism and Democratic Governance	133
Blaize L.	Utilizing Video Games	218
Breeden J.L.	Gravitational Assist via Near-Sun Chaotic Trajectories of Binary Objects	190
Cohen M.M. <i>et al.</i>	Interstellar Sweat Equity	110
Cokley J. <i>et al.</i>	Comparison of Historic Exploration with Contemporary Space Policy Suggests a Retheorisation of Settings	233
Coughlin J.L.	Extrasolar Planets: What can be Known Before Going There	47
Cross M. <i>et al.</i>	Application of COTS Components for Martian Surface Exploration	161
Davis E.W.	Faster-Than-Light Space Warps, Status and Next Steps	68
Edwards M.R.	Sustainable Functional Foods and Medicines Support Vitality, Sex, and Longevity for a 100-Year Starship Expedition	125
Forgan D.H.	On the Possibility of Detecting Class A Stellar Engines using Exoplanet Transit Curves	144
Forgan D.H. <i>et al.</i>	The Effect of Probe Dynamics on Galactic Exploration Timescales	171
Freeland II R.M.	Project Icarus: Fission-Fusion Hybrid Fuel for Interstellar Propulsion	290
French J.R.	Project Icarus: A Review of the Daedalus Main Propulsion System	248
Friedman L. <i>et al.</i>	Evolutionary Lightsailing Missions for the 100-Year Starship	249
Gilhooley N.	In-Orbit Construction with a Helical Seam Pipe Mill	167
Gilster P.A.	Slow Boat to Centauri: A Millennial Journey Exploiting Resources Along the Way	302
Gilster P.A.	The Interstellar Vision: Principles and Practice	223
Glover D.R.	The Artificial Planet	43
Gyss B.	Physics-Based Human Biomechanical Simulation for Long-Duration Spaceflight-Related Applications	275
Hale A.	Exoplanet Studies for Potential Icarus Destination Stars	38
J.S. Lee	The Effect of Hawking Radiation on Fermion Re-Inflation of a Schwarzschild Kugelblitz	364
Kennedy A.	The Wait Calculation: The Broader Consequences of the Minimum Time from now to Interstellar Destinations and its Significance to the Space Economy	96
Kennedy III R.G. <i>et al.</i>	Dyson Dots & Geoengineering: The Killer App <i>Ad Astra</i>	341
Lightfoot R.C.	Sorry, We Didn't Mean to Break your Culture	312
Maccone C.	Sun Focus Comes First, Interstellar Comes Second	25
MacLeod C.	Innovative Approaches to Fuel-Air Mixing and Combustion in Airbreathing Hypersonic Engines	178
Matloff G.L.	The Speed Limit for Graphene Interstellar Solar Photon Sails	377
Maxwell J.L. <i>et al.</i>	High-Temperature Nanocomposites for Nuclear Thermal Propulsion and In-Space Fabrication by Hyperbaric Pressure Laser Chemical Vapor Detection	328
Millis M.G.	Cockpit Considerations for Inertia-Affect and FTL Propulsion	278
Mole A.	One Kilogram Interstellar Colony Mission	381
Noble R.J. <i>et al.</i>	Small Body Exploration Technologies as Precursors for Interstellar Robotics	15
O'Keefe M.	Science Fiction and the Big Questions	200
Padowitz G.H.	Interstellar Flight, Imagination and Myth Creation as an Effective Means for Enduring Inspiration	208
Paterson G. <i>et al.</i>	Asteroid Control and Resource Utilization	155
Roy K.I. <i>et al.</i>	Colonizing the Plutoids: The Key to Human Expansion into the Galaxy	318
Schriener T.M. <i>et al.</i>	Inherently Safe and Long-Life Fission Power System for Lunar Outposts	388
Schulze-Makuch D. <i>et al.</i>	Destination Mars: Colonization via Initial One-Way Missions	11
Silin D.V.	The Ultimate Destination: Choice of Interplanetary Exploration Path can Define Future of Interstellar Spaceflight	5
White H.	Warp Field Mechanics 101	242
Woodcock G.	Interstellar Travel without "Magic"	334

## Invited Commentary

Osborn S.	Planning for an Interstellar Jaunt	300
-----------	------------------------------------	-----

## Technical Notes

Widdicombe T.	Nuclear and Radioisotope Propulsion and Power in the Atmosphere of Titan	395
---------------	--	-----

## Subject Index

Artificial intelligence	278	Interstellar communications	25	laser/maser sail	85
Asteroids		Interstellar navigation	278	magnetic sail	381
missions	44	Interstellar precursor mission	25,85,252	nuclear thermal	328,395
Communications	180	Interstellar propulsion	68,85,242, 248,278,290,364, 377,381	propellantless	278
Computer games	320			radioisotope	395
Consciousness	5	Interstellar travel	5,15,25,38,43,51 96,110,125,133,171,190 208,213,223,252,265, 302,328,334	SCRAMJET	178
Daedalus	134, 225, 244, 325			solar sail	85,252,377
Drop tower	71	Invited commentary	300	warp drive	68,242,278
Aerodynamics		Kuiper belt		wormhole	68
SCRAMJET	178	missions	11,302	Radiation	364,388
Altobiobots	265	Launch vehicles		Relativity	68
Asteroids		reusable	178	Robotics	15,265
binary	190	Manned spaceflight		Rosetta	15
capture	155	biomechanics	275	Roving vehicles	161
missions	15,155	interstellar	110	Schwarzschild kugelblitz	364
resources	155,302	food and medicine	125	Science fiction	202
Astrobiology	47	Mars colonisation	11	SETI	
Astronomy		radiation protection	110	culture shock	312
exoplanet detection	38,47,144	Mars		Fermi paradox	51,171
SETI	51,144	colonisation	11	methods	51,144
Biomechanics	275	rover	161	Shkadov thruster	144
Biomimetics	125	Materials		Sociology	110,312
Biorobotics	265	graphene	377	Solar sails	252,341,377
Black hole		nanocomposites	328	Space colonisation	11,43,381
energy source	364	Moon		Space exploration	5,11,15,43,171, 208,233
Cockpit design	278	base	388	Space power	
Commercial spaceflight	5	Nanotechnology	381	black hole	364
Communications	25	Navigation	278	nuclear fission	388
Computer games	218	Oort Cloud		radioisotope	395
Control systems	278	missions	11,302	Space safety	
Correspondence	61	Orbital mechanics	171,341	nuclear power	388
COTS components	161	Pipe mill	167	Space settlements	43,167
Culture shock	312	Planets		Space station	
Daedalus	51,248,290	artificial	43	assembly	167
Dyson dot		colonisation	318	Starwisp	85,377
341		extrasolar	38,47,144,269,302,318	Structures	
Economics	96,133,213,233	Mars	11,161	artificial planet	43
Education	133,202,218,223	Pluto/plutoids	318	biomechanics	275
Electromagnetic activation	178	Policy		Dyson dot	341
Extrasolar planets	38,47,144, 269,302,318	commercial spaceflight	5	pipe mill	167
Extra-terrestrial civilisation	51	exploration strategy	5,15,27,43,96, 233,300,302	Shkadov thruster	144
Extra-terrestrial resources	155,302	interstellar mission	5,110	Sun	
Fermi paradox	51,171	Power systems (see also Space power)		gravitational lens	25,302
Fusion ignition	248,290	space-based solar power	341	neighbouring stars	302
Genetic engineering	269	Propulsion methods		Technical Note	395
Geoengineering	341	antimatter	334	Terraforming	233,269,318
Governance	110,133,233	atmospheric	178,395	Titan	
Graphene	377	black hole sail	364	power systems	395
Gravitational lens	25,302	fusion	248,290,334	Trans-Neptunian objects	15,318
Gravity assist trajectory	171,190	gravity assist	171,190	Vision and motive	202,208,218,223
Hawking radiation	364	interstellar	68,85,242,248,278 290,364,377,381	Wait calculation	96
History				World ships	110,125,133,269, 302,334
culture shock	312			100-year Starship Study	125,133,213,218, 223,252
Icarus	38,47,51,96,248,290				
Inertial confinement	248,290				

\* \* \*

