

# JBIS



Journal of the British Interplanetary Society

**VOLUME 67**

**2014**

<b>Issue No:</b>	<b>Themes</b>
1	THE METI Debate
2	AIDAA XXII Conference – Part 1
3	General papers
4	100 Year Starship Study 2011: Time Distance Solutions 100 Year Starship Study 2011: Education, Social, Economic & Legal Considerations 100 Year Starship Study 2011: Extras
5	100 Year Starship Study 2011: Philosophical and Religious Considerations
6	General papers The Philosophy of the Starship
7/9	Space Architecture
10	General papers
11/12	General papers AIDAA XXII Conference The Philosophy of the Starship

\* \* \*

## Author Index

Accardo D. <i>et al.</i>	Satellite Advanced Attitude at UNINA Lab GNC	53
Adamatzky A. <i>et al.</i>	Slime Mould Analogue Models of Space Exploration and Planet Colonisation	290
Armellini R. <i>et al.</i>	Scientific use of the Sampler, Drill and Distribution Subsystem (SD2)	426
Armstrong R.	After Machines: An Ecological Age of Space Exploration	279
Ashworth S.	A Parameter Space as an Improved Tool for Investigating Extraterrestrial Intelligence	224
Ashworth S.	The Starship Philosophy: Its Heritage and Competitors	447
Barnhart D. <i>et al.</i>	Enabling the 2 <sup>nd</sup> Generation in Space: Building Blocks for Large Scale Space Endeavours	136
Battista F. <i>et al.</i>	Modelling Testing and Design Considerations of a GOX/GCH4 Igniter for a Hyprob-SSBB Single Injector Thrust Chamber	65
Baxter S.	Big Planets: Super-Earths in Science Fiction	105
Beesley P.	Dissipative Prototyping Methods: A Manifesto	338
Benford J.	Introduction to the METI Issues	5
Benford J.	Rebuttal to the Advocates of Messaging	40
Billingham J. <i>et al.</i>	Costs and Difficulties of Interstellar “Messaging” and the Need for International Debate on Potential Risks	17
Billingham J.	The Biggest Problem	40
Blodgett J.	Ethical Economics	145
Brin D.	The Search for Extra-Terrestrial Intelligence (SETI) and Whether to Send “Messages” (METI): A Case for Conversations, Patience and Due Diligence	8
Brin D.	Counterpoint	38
Burattini C. <i>et al.</i>	A Human Centred Interior Design of a Habitat Module for the International Space Station	59
Cartin D.	Quantifying the Fermi Paradox in the Local Solar Neighbourhood	119
Ceysens C. <i>et al.</i>	Future Geopolitical Scenarios. Their Dominant Schools of Thought and the Impact Thereof of the Promotion of Deep Space Exploration	440
Ciupa M.	The Ethical Implications of Cultural Intervention by Space-Faring Civilizations – What Science Fictions has to Say	460
Cooper K.	The Interstellar Ethics of Self-Replication Probes	258
Coué P.	Tiangong-1, The First Manned Spacelab of China	404
Crawford I.A.	Avoiding Intellectual Stagnation: The Starship as an Expander of Minds	253
Dade-Robertson M. <i>et al.</i>	Radical Vernacular: Bacterial Architecture on Mars	346
Do Nascimento J.A. <i>et al.</i>	Fuel, Structural Material and Coolant for an Advanced Fast Micro-Reactor	381
Dulo D.A.	Resilience Engineering in Critical Long Term Aerospace Software Systems: A New Approach to Spacecraft Software Safety	150
Dumas S.	Reply to the Three Documents Against METI	42
Dumas S.	The Fear of Contact	33
Field F. <i>et al.</i>	Space-Time and Architecture	322
Forgan D.H.	Can Collimated Extraterrestrial Signals be Intercepted?	232
Füchslin R.M. <i>et al.</i>	Morphological Control: A Design Principle for Applications in Space Science	305
Glover D.R.	Non-Traditional Approaches to the Organization of Long-Term Technical Programs	163
Halprin L.	A Bridge to Far	167
Handberg R.	Building A Bridge to the Stars: Authority, Leadership and Structure	141
Hempsell M. <i>et al.</i>	Skylon: An Example of Commercial Launch System Development	434
Hoffmann T.K.	Sacred Space: A Beginning Framework for Off-Planet Church	200
Kramer W.R.	To Humbly Go: Guarding Against Perpetuating Models of Colonization in the 100-Year Starship Study	180
Lupisella M.	Cosmocultural Evolution: Cosmic Motivation for Interstellar Travel?	213
Matloff G.L.	Graphene Solar Photon Sails and Interstellar Arks	237
Michaud M.	Seeking Contact: Issues to Consider	24
Michaud M.A.G.	Long-Term Perspectives on Interstellar Flight	207
Micheli D. <i>et al.</i>	Radar Absorbing Material for Cube Stealth Satellite	369
Morris M.S.	Galaxy Gadgeteers: Architects in Space	272
Morrison N.	Algae Farming in Low Earth Orbit: Past, Present and Future	332
Nebergall K.	Historic Cosmology, Identity, and Exploration	187
Olguin C.	Programming Matter across Domains and Scale	354
Parkinson B.	The Philosophy of the Starship – Revisited	249
Pay R.	Religion in SETI Communications	193
Prothmann C. <i>et al.</i>	Semibiotic Persistence	314
Pustynski V-V. <i>et al.</i>	Photogrammetry of Apollo 11 Surface Imagery	390
Roy K.I. <i>et al.</i>	Shell Worlds: The Question of Shell Stability	364
Savino R. <i>et al.</i>	Study and Development of a Sub-Orbital Re-Entry Demonstrator	74
Savino R. <i>et al.</i>	HyPlane for Space Toursim and Business Transportation	82
Setterfield T. <i>et al.</i>	Mechanical Design and Testing of an Instrumented Rocker-Bogie Mobility System for the Kapvik Micro-Rover	96
Shostak S.	Sending Signals into Space: Is it Really a Bad Idea?	27
shostak S.	Comments	41
Singleton B.	Maximum Jailbreak	266
Sylvester A.J.	Creating Long Term Income Streams for the 100 Year Starship Study Initiative	147



Von Neumann probes	258	Propulsion methods		Skylon	
World ships	237,279,332	aluminium powder rocket	61	personnel module	392
100-year Starship Study		antimatter	382	reusable launch vehicle	392, 402
	180, 185, 341	beamed core	382	upper Stage	392, 402
Moon	402	beamed power	112	Solar sails	114, 255, 378
Skylon	392, 402	fusion	185, 232, 388	Space colonisation	13, 30, 119, 134, 140, 200, 283
space station	392	hybrid rocket	47	Space power	
Mars		interstellar	185, 232, 244, 255, 264,378	nuclear fission	360
rover	87	laser/maser sail	255	radioisotope	360
Microgravity		negative mass	264	Space probes	310
drop tower	71	nuclear electric	360	Space station	
fluid drop formation	77	nuclear thermal	360, 388	future	392, 402
Moon		propellantless	264	lunar	402
base	402	rocket nozzles	382	ISS	392
nuclear shuttle	388	solar sail	114, 255, 378	Stapledon, Olaf	5, 7, 13, 20, 25, 30
Oberth manoeuvre	261	vacuum engineering	264	United Kingdom	
Orbital mechanics	261, 388	VASIMR	244	Skylon	392, 402
Philosophy of space	7, 13, 25, 30	warp drive	264	VASIMR	244
Photogrammetry	98	Remote sensing	98	Venus	
Planets		Robotics	44, 278	rover	373
colonisation	200	Rocket		Voyager	310
extrasolar	341,410	aluminium powder fuel	61	Wells, H.G.	20
Kepler-22b	410	hybrid	47	World ships	114, 119, 134, 140, 155, 180
Mars	87	Roving vehicles	87, 373	100-year Starship Study	310, 320
Venus	373	Science fiction	20		
Plutonium RTG		SETI			
alternatives	360	Fermi paradox	7		
Policy		Simulating space	71, 320		
interstellar mission	330				

\* \* \*