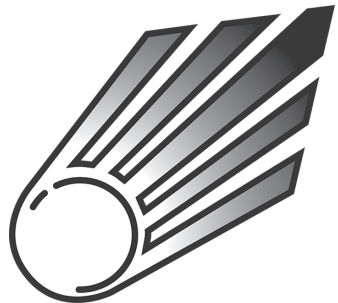


JBIS



Journal of the British Interplanetary Society

VOLUME 68

2015

| Issue No: | Themes |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1/2 | Tennessee Valley Interstellar Workshop 2014 Symposium Icarus Interstellar Starship Congress 2013 |
| 3/4 | Tennessee Valley Interstellar Workshop 2014 100 Year Starship Study 2011: Time Distance Solutions Icarus Interstellar Starship Congress 2013 |
| 5/6 | General papers 100 Year Starship Study 2011: Time Distance Solutions Tennessee Valley Interstellar Workshop 2014 Icarus Interstellar Starship Congress 2013 |
| 7 | General Papers 100 Year Starship Study 2011: Time Distance Solutions |
| 8 | General papers |
| 9/10 | General papers Icarus Interstellar Starship Congress 2013 100 Year Starship Study 2011: Philosophical and Religious Considerations |
| 11 | General papers |
| 12 | General papers |

* * *

Author Index

| | | |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Allen D.W. <i>et al.</i> | Exploring the Oceans of Europa with Biologically-Inspired Underwater Vehicles | 251 |
| Bowman A. | Starship Congress 2013 – Proceedings of the General Assembly | 48 |
| Cockell C.S. | The Purpose of Art and Artists Beyond Earth | 376 |
| Dakka S.M. | Concept Design for Space Habitability for Long Term Missions | 363 |
| Desiato T.J. | The Electromagnetic Quantum Warp Drive | 347 |
| Dhanji D. <i>et al.</i> | Comparative Study of Aerial Platforms for Mars Exploration | 282 |
| Early J.T. <i>et al.</i> | Dust Grain Damage to Interstellar Vehicles and Lightsails | 205 |
| Ferguson C.K. <i>et al.</i> | Space 2100: A Shared Visioning Exercise for the Future Space Economy | 10 |
| Freeland II R.M. | Mathematics of Magsails | 306 |
| Freeland R.M. <i>et al.</i> | Firefly Icarus: An Unmanned Interstellar Probe Using Z-Pinch Fusion Propulsion | 68 |
| Genovese A. <i>et al.</i> | Innovative Ultra-FEEP Thrusters for Interstellar Precursor Missions | 117 |
| Goyal A. <i>et al.</i> | Mission Mars: A Dentist’s Perspective | 393 |
| Halbert M. | Scenarios for Long-Term Interstellar Distributed Data Networks | 94 |
| Hampson R.E. | Space Radiation and the Brain | 5 |
| Hempsell M. <i>et al.</i> | A Technical Overview of a SKYLON Based European Launch Service Operator | 224 |
| Hosek W.R. | Overcoming Myopia: A Business Plan for Colonizing Mars | 145 |
| Huo M. <i>et al.</i> | Mission Design for an Interstellar Probe with E-Sail Propulsion System | 128 |
| Jackson IV A.A. | Black Hole Bacon: Gravitational Lensing | 342 |
| Johnson L. | Solar Sails: Sneaking up on Interstellar Travel | 44 |
| Kammash T. | Nuclear Energy for Space Propulsion | 200 |
| Kowald A. | Why is There no Von Neumann Probe on Ceres? Error Catastrophe can Explain the Fermi-Hart Pardon | 383 |
| Lee J.S. | Acceleration of a Schwarzschild Kugelblitz Starship | 105 |
| Levine J.S. <i>et al.</i> | Nature-Inspired Design and Engineering (NIDE): A New Tool for the Next Generation of Robotic and Human Space Missions | 389 |
| Lubin P. <i>et al.</i> | Directed Energy for Relativistic Propulsion and Interstellar Communications | 172 |
| Maclay G.J. | The Role of the Quantum Vacuum in Space Travel | 86 |
| MacLeod C. <i>et al.</i> | An Alternative Design for Electrostatically Accelerated Ion Beam Fusion | 336 |
| MacLeod C. <i>et al.</i> | Overcoming Fuel-Air Mixing Issues with Pulsed Scramjets and Pelletized Fuel | 354 |
| Maiwald V. | Visiting Troy: The Solar Electric Trojan Investigation Probe to Jupiter’s Trojans | 242 |
| Matloff G.L. <i>et al.</i> | An Interstellar Sail Before 2020? | 26 |
| McPherson Smith C. <i>et al.</i> | The MarsCart: Simple, Reliable, Non-Powered, Field-Maintainable Transportation for Short-Range, Small-Payload Extravehicular Activity on Mars | 297 |
| Nasseri S.A. | Motivations for Space Exploration: A Survey within the Space Community | 135 |
| Nordley G.D. <i>et al.</i> | Mass Beam Propulsion, An Overview | 153 |
| Reddy S.K. <i>et al.</i> | on Mars | 297 |
| Sinclair A.H. | Study of Daedalus Interstellar Spacecraft Reaction Chamber and Thrust Structure | 33 |
| Soilleux R.S. <i>et al.</i> | The Longest Journey: Philosophical and Religious Considerations | 324 |
| Soilleux R.S. <i>et al.</i> | The In-Situ Construction, From Vitrified Lunar Regolith, of Large Structures including Habitats in Artificial Lava Caves | 268 |
| Williams L.L. | Safe Comfortable Habitats on the Moon, Mars and Mercury using Soil Vitrification | 275 |
| Yemets V. <i>et al.</i> | Back to the Future: Rise of the Scalar Field and its Implications for Interstellar Travel | 98 |
| Yu. C. <i>et al.</i> | Investigations of a Combustible Inertial Launch Vehicle Design | 188 |
| Ziarnick B. | The Dark Forest Rule: One Solution to the Fermi Paradox | 142 |
| | Starfleet Deferred: Project Orion in the 1962 Air Force Space Program | 17 |

Technical Notes

| | | |
|------------------------------|---------------------------------------------------------------------------|-----|
| Cardon A.L. | Ideal Biological Characteristics for Long-Duration Manned Space Travel | 31 |
| Cazzanigga D. | The Probability of Faster than Light Travel and our Place in the Universe | 400 |
| Cobbs C.C. <i>et al.</i> | Ecological Engineering Considerations for I.S.U.’s Worldship Project | 81 |
| Kammsh T. | Self-Fuelling Fusion Hybrid Propulsion System for Interstellar Missions | 217 |
| Lightfoot R.S. <i>et al.</i> | Communication, S.E.T.I., and Strategies | 167 |
| Lockley A. | Deliberate Destruction of Planets and Biospheres | 150 |
| Lockley A. | Geoengineering on Exoplanets | 369 |
| Olum K.D. | Does General Relativity Permit Superluminal Travel? | 214 |
| Ostoja-Starzewski M. | Pirouette Launch and Energy Storage System | 406 |
| Szocik K. | Mars, Human Nature and the Evolution of the Psyche | 403 |
| Weiss D. | Creating Materials for the Starship | 211 |

Subject Index

| | | | | | |
|--------------------------------|---------------------------------|---------------------------------------|---------------------------------|--------------------------|--------------------------------|
| Aerodynamics | | Launch vehicles | | nuclear thermal | 200 |
| Mars vehicles | 282 | combustible inertial | 188 | particle beam | 153 |
| SCRAMJET | 354 | Skyロン | 224 | pellet fuel | 354 |
| Alpha Centauri | 68 | reusable | 224 | pirouette system | 406 |
| Art and artists | 376 | Manned spaceflight | | pulse detonation | 354 |
| Artificial intelligence | 48 | EVA | 297 | SCRAMJET | 354 |
| Asteroids | | interstellar | 31,48 | solar sail | 26,44 |
| Trojans | 242 | food and medicine | 393 | solar wind sail | 128 |
| Astrobiology | 400 | Mars colonisation | 275 | vacuum engineering | 86,347 |
| Bioengineering | 31,48 | Mars exploration | 297,393 | warp drive | 214,347 |
| Biomimetics | 389 | Moon | 10,268,275 | Z-Pinch fusion | 68 |
| Black hole | | radiation protection | 5 | Radiator | 68 |
| gravitational lens | 342 | safety | 5,363,393 | Radiation | 5 |
| Brain, radiation effects | 5 | strategy | 10 | Relativity | 98,214 |
| Casimir effect | 86 | Mars | | Religion | 324 |
| Cosmic radiation | 5 | aerial vehicles | 282 | Robotics | 383,389 |
| Cubesats | 26 | cart | 297 | Rocket | |
| Daedalus | 33 | colonisation | 275,403 | combustible inertial | 188 |
| Dark forest rule | 142 | exploration | 282,297,376 | Roving vehicles | 251,282 |
| Data network | 94 | settlements | 275,363 | SABRE | 224 |
| Data preservation | 94 | Marscart | 297 | Scalar fields | 98 |
| Dentistry | 393 | Materials | | Schwarzschild kugelblitz | 105 |
| Design | 389 | composite | 211 | SETI | |
| Dust erosion | 205 | future | 211 | methods | 167 |
| Dyson plate | 105 | vitrified soil | 268,275 | Skyロン | |
| Ecology | 81 | Mathematics | 306 | infrastructure | 224 |
| Economics | 10,48 | Medical aspects | 5,363,393 | reusable launch vehicle | 224 |
| Electric propulsion | 117,242 | Mercury | | upper Stage | 224 |
| Electrostatic confinement | 336 | colonisation | 275 | Sociology | 135,142 |
| Error catastrophe | 383 | MEMS (Microelectromechanical systems) | | Solar sails | 26,44 |
| Ethics | 48,324 | Mars | 86 | Space art | 376 |
| Europa | | Moon | | Space cable | 406 |
| mission | 251 | colonisation | 268,275 | Space colonisation | 275,383 |
| Evolution | 81,403 | exploration | 376 | Space exploration | 10,135 |
| Exotic matter | 347 | habitat | 268,275 | Space law | 363 |
| Extrasolar planets | 150,369 | Motivation | 135,324 | Space power | |
| Extra-terrestrial civilisation | 142,167,324,383,400 | NEA Scout | 26 | nuclear fusion | 336 |
| Extra-terrestrial life | 48,324 | NIDE (Biomimetics) | 389 | pirouette system | 406 |
| Fermi paradox | 142,383 | Nuclear reactor | 200,336 | Space probes | 242,251,389 |
| Firefly Icarus | 68 | Orbital mechanics | 128,242 | Space safety | |
| Fluid dynamics | 354 | Orion (project) | 17 | human factors | 363 |
| Fusion ignition | 336 | Panspermia | 150 | Space 2100 | 10 |
| Geoengineering | 369 | Philosophy of space | 48,324 | Starship Congress 2013 | 48 |
| Gravitational lens | 342 | Planets | | Structures | |
| Habitation Module | 363 | extrasolar | 150,369 | consumable | 188 |
| Hawking radiation | 105 | Policy | | Daedalus propulsion | 33 |
| Heliopause mission | 128 | exploration strategy | 10 | Mars habitat | 363 |
| History | | interstellar mission | 48 | moon habitat | 268,275 |
| Project Orion | 17 | Power systems (see also Space power) | | Superluminal travel | 214,400 |
| solar sails | 44 | pirouette system | 406 | Technical Note | 31,81,150,167,211,214 |
| Human destiny | 403 | Propulsion methods | | | 217,369,400,403,406 |
| Icarus | 33,68,306 | antimatter | 200 | Terraforming | 150 |
| Ice probes | 251 | atmospheric | 224,354 | Trojan asteroids | 242 |
| Infrastructure | | black hole sail | 105 | Underwater vehicle | 251 |
| Skyロン | 224 | combustible inertial | 188 | United Kingdom | |
| Interstellar communications | 94,167,172,342 | electric | 117,242 | Skyロン | 224 |
| Interstellar dust | 205 | FEEP | 117 | USAF, Project Orion | 17 |
| Interstellar precursor mission | 26,117,128 | fission | 17,200 | Vision and motive | 135,324,376 |
| Interstellar propulsion | 17,33,44,68,105,153,172,217,347 | fusion | 33,68,200,217,306 | Vitrification | 268,275 |
| Interstellar travel | 31,44,48,94,98,205,214,306,400 | interstellar | 17,33,44,68,105,153,172,217,347 | Von Neumann probes | 383 |
| | | laser/maser sail | 44,172,205 | Warfare | 150 |
| | | magnetic sail | 306 | World ships | 81 |
| | | nuclear pulse | 17,33 | 100-year Starship Study | 86,153,200,205,211,214,217,324 |

