

Interstellarindex

The reliable web site for interstellar information designed and managed by www.I4IS.org

Papers

On this page we list every technical paper known to us that has been published on interstellar studies or related themes. This includes papers on:

- Spacecraft concepts, designs and mission architectures, robotic and manned, which may be relevant to interstellar flight;
- Space technologies at all readiness levels (TRL1-9), especially in propulsion;
- General relativity and quantum field theory as applied to proposed warp drives and wormholes in spacetime;
- Any other breakthrough physics concepts applicable to propulsion;
- Nearby mission targets, particularly exoplanets within 20 light-years;
- Sociology, politics, economics, philosophy and other interstellar issues in the humanities;
- The search for extraterrestrial intelligence (SETI) and related search and messaging issues.

A few pieces of information are missing, as shown by queries {in curly brackets}. Please be patient while we fill in these gaps.

* * *

2013

Baxter, S., “Project Icarus: Interstellar Spaceprobes and Encounters with Extraterrestrial Intelligence”, *JBIS*, 66, no.1/2, pp.51-60, Jan./Feb. 2013.

Benford, J., “Starship Sails Propelled by Cost-Optimized Directed Energy”, *JBIS*, 66, no.3/4, pp.85-95, March/April 2013.

Beyster, M.A., J. Blasi, J. Sibilia, T. Zurbuchen and A. Bowman, “Sustained Innovation through Shared Capitalism and Democratic Governance”, *JBIS*, 66, no.3/4, pp.133-137, March/April 2013.

Breeden, J.L., “Gravitational Assist via Near-Sun Chaotic Trajectories of Binary Objects”, *JBIS*, 66, no.5/6, pp.190-194, May/June 2013.

Cohen, M.M., R.E. Becker, D.J. O'Donnell and A.R. Brody, “Interstellar Sweat Equity”, *JBIS*, 66, no.3/4, pp.110-124, March/April 2013.

Coughlin, J.L., “Extrasolar Planets: What Can Be Known before Going There”, *JBIS*, 66, no.1/2, pp.47-50, Jan./Feb. 2013.

Davis, E.W., “Faster-Than-Light Space Warps, Status and Next Steps”, *JBIS*, 66, no.3/4, pp.68-84, March/April

2013.

Edwards, M.R., "Sustainable Functional Foods and Medicines Support Vitality, Sex and Longevity for a 100-Year Starship Expedition", *JBIS*, 66, no.3/4, pp.125-132, March/April 2013.

Forgan, D.H., "On the Possibility of Detecting Class A Stellar Engines Using Exoplanet Transit Curves", *JBIS*, 66, no.5/6, pp.144-154, May/June 2013.

Forgan, D.H., S. Papadogiannakis and T. Kitching, "The Effect of Probe Dynamics on Galactic Exploration Timescales", *JBIS*, 66, no.5/6, pp.171-177, May/June 2013.

Glover, D.R., "The Artificial Planet", *JBIS*, 66, no.1/2, pp.43-46, Jan./Feb. 2013.

Gottschalk, K., "Worlds Ship – The Long Journey to the Stars" (correspondence), *JBIS*, 66, no.1/2, p.61, Jan./Feb. 2013.

Hale, A., "Exoplanet Studies for Potential Icarus Destination Stars", *JBIS*, 66, no.1/2, pp.38-42, Jan./Feb. 2013.

Kennedy, A., "The Wait Calculation: The Broader Consequences of the Minimum Time from Now to Interstellar Destinations and its Significance to the Space Economy", *JBIS*, 66, no.3/4, pp.96-109, March/April 2013.

Maccone, C., "Sun Focus Comes First, Interstellar Comes Second", *JBIS*, 66, no.1/2, pp.25-37, Jan./Feb. 2013.

Noble, R.J., and M.V. Sykes, "Small Body Exploration Technologies as Precursors for Interstellar Robotics", *JBIS*, 66, no.1/2, pp.15-24, Jan./Feb. 2013.

Schulze-Makuch, D., and P. Davies, "Destination Mars: Colonization via Initial One-Way Missions", *JBIS*, 66, no.1/2, pp.11-14, Jan./Feb. 2013.

Silin, D.V., "The Ultimate Destination: Choice of Interplanetary Exploration Path Can Define Future of Interstellar Spaceflight", *JBIS*, 66, no.1/2, pp.5-10, Jan./Feb. 2013.

2012

Adams, R.B., "Mission Architectures for Achieving 0.1-0.2c Velocities", *JBIS*, 65, no.7/8, pp.261-263, July/Aug. 2012.

Ashworth, S., "The Emergence of the Worldship (I): The Shift from Planet-Based to Space-Based Civilisation", *JBIS*, 65, no.4/5, pp.140-154, April/May 2012.

Ashworth, S., "The Emergence of the Worldship (II): A Development Scenario", *JBIS*, 65, no.4/5, pp.155-175, April/May 2012.

Ashworth, S., "The Long-Term Growth Prospects for Planetary and Space Colonies", *JBIS*, 65, no.6, pp.200-217, June 2012.

Astakhov, V., P. Astakhov and T. Astakhova, "Publicly Open Virtualized Gaming Environment for Simulation of

all Aspects Related to ‘100-Year Starship Study”, *JBIS*, 65, no.9/10, pp.320-324, Sept./Oct. 2012.

Ceyssens, F., M. Driesen and K. Wouters, “On the Organization of World Ships and Other Gigascale Interstellar Space Exploration Projects”, *JBIS*, 65, no.4/5, pp.134-139, April/May 2012.

Cress, B., “Icarus Institute for Interstellar Sciences (IIIS)”, *JBIS*, 65, no.9/10, pp.306-309, Sept./Oct. 2012.

Crowl, A., K.F. Long and R. Obousy, “The Enzmann Starship: History and Engineering Appraisal”, *JBIS*, 65, no.6, pp.185-199, June 2012.

Crowl, A., J. Hunt and A.M. Hein, “Embryo Space Colonization to Overcome the Interstellar Time/Distance Bottleneck”, *JBIS*, 65, no.7/8, pp.283-285, July/Aug. 2012.

Davis, B.R., “Gravitational Lens: The Space Probe Design” (thesis), AFIT/GA/ENY/12-M06, Air Force Institute of Technology, 2012.

Galea, P., “Communication with World Ships – Building the Diasporanet”, *JBIS*, 65, no.6, pp.180-184, June 2012.

Galea, P., “Machine Learning and the Starship – A Match Made in Heaven”, *JBIS*, 65, no.7/8, pp.278-282, July/Aug. 2012.

Gifra, M., and W. Peeters, “Strategic Roadmap for the Development of an Interstellar Space Program”, *JBIS*, 65, no.9/10, pp.341-353, Sept./Oct. 2012.

Hale, A., “Project Icarus: Kepler-22b and What It Means”, *JBIS*, 65, no.11/12, pp.410-412, Nov./Dec. 2012.

Hein, A.M., M. Pak, D. Pütz, C. Bühler and P. Reiss, “World Ships – Architectures and Feasibility Revisited”, *JBIS*, 65, no.4/5, pp.119-133, April/May 2012.

Hein, A.M., “Evaluation of Technological/Social and Political Projections for the Next 100-300 Years and Implications for an Interstellar Mission”, *JBIS*, 65, no.9/10, pp.330-340, Sept./Oct. 2012.

Keane, R.L., and W.-M. Zhang, “Beamed Core Antimatter Propulsion: Engine Design and Optimization”, *JBIS*, 65, no.11/12, pp.382-387, Nov./Dec. 2012.

Matloff, G.L., “World Ships: The Solar-Photon Sail Option”, *JBIS*, 65, no.4/5, pp.114-118, April/May 2012.

Matloff, G.L., “Interstellar Light Sails”, *JBIS*, 65, no.7/8, pp.255-260, July/Aug. 2012.

Matloff, G.L., “Graphene: The Ultimate Interstellar Solar Sail Material?”, *JBIS*, 65, no.11/12, pp.378-381, Nov./Dec. 2012.

Millis, M.G., “Space Drive Physics: Introduction and Next Steps”, *JBIS*, 65, no.7/8, pp.264-277, July/Aug. 2012.

Nosanov, J., A. Shapiro and H. Garrett, “The 34-Year Starship”, *JBIS*, 65, no.9/10, pp.310-319, Sept./Oct. 2012.

Obousy, R.K., “Project Icarus: A Review of Interstellar Starship Designs”, *JBIS*, 65, no.7/8, pp.225-231,

July/Aug. 2012.

Obousy, R.K., "Project Icarus: A 21st-Century Interstellar Starship Study", *JBIS*, 65, no.9/10, pp.325-329, Sept./Oct. 2012.

Stanic, M., "Project Icarus: Nuclear Fusion Propulsion Concept Comparison", *JBIS*, 65, no.7/8, pp.232-243, July/Aug. 2012.

Swinney, R.W., K.F. Long, A. Hein et al., "Project Icarus: Exploring the Interstellar Roadmap Using the Icarus Pathfinder and Starfinder Probe Concepts", *JBIS*, 65, no.7/8, pp.244-254, July/Aug. 2012.

Tziolas, A., "Starflight Academy: Education in Interstellar Engineering", *JBIS*, 65, no.9/10, pp.294-305, Sept./Oct. 2012.

2011

Bradbury, R.J., M. Cirkoivc and G. Dvorsky, "Dysonian Approach to SETI: A Fruitful Middle Ground?", *JBIS*, 64, 5, pp.156-165, May 2011.

Crawford, I.A., "Project Icarus: A Review of Local Interstellar Medium Properties of Relevance for Space Missions to the Nearest Stars", *Acta Astronautica*, 68, 7/8, pp.691-699, April/May 2011.

Galea, P., and R. Swinney, "Project Icarus: Mechanisms for Enhancing the Stability of Gravitationally Lensed Interstellar Communications", *JBIS*, 64, 1/2, pp.24-28, Jan./Feb. 2011.

Hein, A.M., A.C. Tziolas and R. Osborne, "Project Icarus: Stakeholder Scenarios for an Interstellar Exploration Program", *JBIS*, 64, 6/7, pp.224-233, June/July 2011.

Inoue, M., and H. Yokoo, "Type III Dyson Sphere of Highly Advanced Civilisations around a Super Massive Black Hole", *JBIS*, 64, 3, pp.59-62, March 2011.

Long, K.F., "Interstellar Institute for Aerospace Research: A Concept Proposal", *JBIS*, 64, 5, pp.166-170, May 2011.

Long, K.F., "Project Icarus: The First Unmanned Interstellar Mission, Robotic Expansion and Technological Growth", *JBIS*, 64, no.4, pp.107-115, April 2011.

Long, K.F., R. Obousy and A. Tziolas, "Project Icarus: The Origins And Aims of the Study", *JBIS*, 64, 3, pp.88-91, March 2011.

Long, K.F., R.K. Obousy and A. Hein, "Project Icarus: Optimisation of Nuclear Fusion Propulsion for Intertsellar Missions", *Acta Astronautica*, 2011.

Mathews, J.D., "From Here to ET", *JBIS*, 64, 6/7, pp.234-241, June/July 2011.

McNutt, R.L. Jr, and R.F. Wimer-Schweingruber, "Enabling Interstellar Probe", *Acta Astronautica*, 68, 7/8, pp.790-801, April/May 2011.

McNutt, R.L. Jr, M. Gruntmann, S.M. Krimigis et al., "Interstellar Probe: Impact of the Voyager and IBEX results on Science and Strategy", *Acta Astronautica*, 69, 9/10, pp.767-776, Dec. 2011.

Messerschmitt, D.G., and I.S. Morrison, "Design of Interstellar Digital Communications Links: Some Insights from Communication Engineering", *Acta Astronautica*, Nov. 2011.

Obousy, R., and A. Saharian, "Casimir Energy, Extra Dimensions and Exotic Propulsion", *JBIS*, 64, 6/7, pp.214-223, June/July 2011.

Swinney, R., K.F. Long and P. Galea, "Project Icarus: Son of Daedalus – Flying Closer to Another Star – A Technical Update and Programme Review", *JBIS*, 64, 1/2, pp.17-23, Jan./Feb. 2011.

Vakoch, D.A., and M. Matessa, "An Algorithmic Approach to Communicating Reciprocal Altruism in Interstellar Messages: Drawing Analogies Between Social and Astrophysical Phenomena", *Acta Astronautica*, 68, 3/4, pp.459-475, Feb./March 2011.

Winterberg, F., "Negative Mass Propulsion", *JBIS*, 64, 1/2, pp.3-16, Jan./Feb. 2011.

2010

Baxter, S., "Project Icarus: The Challenges of Mission Longevity", *JBIS*, 63, no.11/12, pp.426-433, Nov./Dec. 2010.

Baxter, S., "Project Icarus: Three Roads to the Stars", *JBIS*, 63, no.11/12, pp.444-448, Nov./Dec. 2010.

Carrigan, R.A. Jr, "Starry Messages: Searching for Signatures of Interstellar Archeology", *JBIS*, 63, 3, pp.90-103, March 2010.

Cartin, D., "On the Maximum Sufficient Range of Interstellar Vessels", *JBIS*, 63, 5/6, pp.218-221, May/June 2010.

Cockell, C.S., "Essay on the Causes and Consequences of Extraterrestrial Tyranny", *JBIS*, 63, 1, pp.15-37, January 2010.

Crawford, I.A., "A Comment on 'The Far Future of Exoplanet Direct Characterization – The Case for Interstellar Space Probes'", *Astrobiology*, 10, pp.853-856, 2010.

Crawford, I.A., "Project Icarus: Astronomical Considerations Relating to the Choice of Target Star", *JBIS*, 63, no.11/12, pp.419-425, Nov./Dec. 2010.

DeVito, C.L., "Alien Mathematics", *JBIS*, 63, 8, pp.306-309, Aug. 2010.

Hensher, M., "Is 'Alien Abduction' Extraterrestrial Visitation? Developing Prospective Study Designs to Gather Physical Evidence of Alleged 'Alien Abduction'", *JBIS*, 63, 8, pp.310-315, Aug. 2010.

Kammash, T., "Self-Fueling Fusion Hybrid Reactor for Space Power and Propulsion", *JBIS*, 63, 9/10, pp.384-386, Sept./Oct. 2010.

Long, K.F., and R.K. Obousy, "Project Icarus: Project Programme Document (PPD) Overview Project Plan Covering Period 2009-2014, Incorporating Major Task Plan for Phase III Concept Design Covering Period May 2010–April 2011", Internal Project Icarus Study Group Publication, 12 May 2010.

Maccone, C., "The Statistical Fermi Paradox", *JBIS*, 63, 5/6, pp.222-239, May/June 2010.

Matloff, G.L., "Red Giants and Solar Sails", *JBIS*, 63, 2, pp.74-77, Feb. 2010.

McNutt, R.L., Jr, "Interstellar Probe", White Paper for US Heliophysics Decadal Survey, 2010.

Miley, G.H., X. Yang, F.A. Flippo and H. Hora, "Fusion Space Propulsion Using Fast-Ignition Inertial Confinement Fusion (FI-ICF)", *JBIS*, 63, 9/10, pp.387-390, Sept./Oct. 2010.

Millis, M.G., "First Interstellar Missions, Considering Energy and Incessant Obsolescence", *JBIS*, 63, no.11/12, pp.434-443, Nov./Dec. 2010.

Moore, D., "Lost in Time and Lost in Space: The Consequences of Temporal Dispersion for Exosolar Technological Civilisations", *JBIS*, 63, 8, pp.297-305, Aug. 2010.

Puthoff, Harold E., "Advanced Space Propulsion Based On Vacuum (Spacetime Metric) Engineering", *JBIS*, 63, 3, pp.82-89, March 2010.

Vakoch, D.A., "An Iconic Approach to Communicating Musical Concepts in Interstellar Messages", *Acta Astronautica*, 67, 11/12, pp.1406-1409, Dec. 2010.

Winterberg, F., "Convergent Shock Wave Ignition of High Gain Magnetised Fusion for Hybrid Chemical-Nuclear Pulse Propulsion", *JBIS*, 63, 8, pp.292-296, Aug. 2010.

Zampino, E.J., "Lorentz Transformations Expressed in Complex and Split-Complex Form", *JBIS*, 63, 8, pp.282-291, Aug. 2010.

2009

Baxter, S., "Imagining the Alien: The Portrayal of Extraterrestrial Intelligence and SETI in Science Fiction", *JBIS*, 62, pp.131-138, 2009.

Baxter, S., "Renaissance Versus Revelation: The Timescale of the Interpretation and Assimilation of a Message from ETI", *JBIS*, 62, 11/12, pp.382-385, Nov./Dec. 2009.

Cockell, C.S., "Liberty and the Limits to the Extraterrestrial State", *JBIS*, 62, pp.139-157, 2009.

Crawford, I.A., "The Astronomical, Astrobiological and Planetary Science Case for Interstellar Spaceflight", *JBIS*, 62, 11/12, pp.415-421, Nov./Dec. 2009.

Ellery, A., "Selective Snapshot of State of the Art Artificial Intelligence and Robotics with Reference to the Icarus Starship", *JBIS*, 62, 11/12, pp.427-439, Nov./Dec. 2009.

Lewis, R.A., K. Meyer, G.A. Smith and S.D. Howe, "AIMStar: Antimatter Initiated Microfusion for Precursor Interstellar Missions", Internal Publication, Laboratory for Elementary Particle Science, Department of Physics, The Pennsylvania State University, 1999 {year to be confirmed}.

Long, K.F., M. Fogg, R. Obousy, A. Tziolas, A. Mann, R. Osborne and A. Presby, "Project Icarus: Son of Daedalus – Flying Closer to Another Star", *JBIS*, 62, 11/12, pp.403-414, Nov./Dec. 2009.

Long, K.F., "Fusion, Antimatter and the Space Drive: Charting a Path to the Stars", *JBIS*, 62, pp.89-98, 2009.

Parkinson, R., "Using Daedalus for Local Transport", *JBIS*, 62, 11/12, Nov./Dec. 2009.

Semyonov, O.G., "Radiation Hazard of Relativistic Interstellar Flight", *Acta Astronautica*, 64, 5/6, pp.644-653, March/April 2009.

Winterberg, F., "Advanced Deuterium Fusion Rocket Propulsion for Manned Deep Space Missions", *JBIS*, 62, 11/12, pp.386-401, Nov./Dec. 2009.

2008

Baxter, S., "SETI Before Marconi: Sunlight Beacons and the Fermi Paradox", *JBIS*, 61, pp.440-443, 2008.

Fearn, D.G., "Technologies to Enable Near-Term Interstellar Precursor Missions: Is 400 AU Accessible?", *JBIS*, 61, pp.279-283, 2008.

Long, K.F., "The Status of the Warp Drive", *JBIS*, 61, pp.347-352, 2008.

Obousy, R.K., and G. Cleaver, "Warp Drive: A New Approach", *JBIS*, 61, pp.364-369, 2008.

Winterberg, F., "Lasers for Inertial Confinement Fusion Driven by High Explosives", *Laser and Particle Beams*, 26, pp.127-135, 2008.

2007

Froning, Roach, "Fluid-Dynamic Simulations of Warp Drive Flight through Negative Pressure Zero-Point Vacuum", *AIP Conf. Proc.* 880, 1125-1131, 2007.

2006

Benford, G., et al., "Power-Beaming Concepts for Future Deep Space Exploration", *JBIS*, 59, 2006.

Buniy, R.V., and S.D.H. Hsu, "Semi-Classical Wormholes are Unstable", *Physics Letters B*, 632, pp.127-130, 2006.

Deutsch, C., and N.A. Tahir, "Fusion Reactions and Matter-Antimatter Annihilation for Space Propulsion, Laser and Particle Beams", {Publication?} 24, pp.605-616, 2006.

Fearn, D., "Ion Propulsion: An Enabling Technology for Interstellar Precursor Missions", *JBIS*, 59, pp.88-93,

2006.

Gruntmann, M., R.L. McNutt Jr et al., "Innovative Explorer Mission to Interstellar Space", *JBIS*, 59, 2, 2006.

2005

Johnson, L., D. Harris, A. Trausch, G.L. Matloff, T. Taylor and K. Cutting, "A Strategic Roadmap to Centauri", *JBIS*, 58, no.9/10, pp.316-325, Sept./Oct. 2005.

Long, K.F., "Black Holes, Worm Holes and the Development of a Dynamic Warp Drive Metric", *JBIS*, 58, 5, pp.146-154, 2005.

Millis, M.G., "Assessing Potential Propulsion Breakthroughs", *Ann. N.Y. Acad. Sci.*, 1065, pp.441-461, 2005.

Moir, R.W., and W.L. Barr, "Analysis of Interstellar Spacecraft Cycling between the Sun and the Near Stars", *JBIS*, 58, no.9/10, pp.332-341, Sept./Oct. 2005.

Shmatov, M.L., "Some Problems Related to Safety and Efficiency of the Use of Antihydrogen and Antiprotons", *JBIS*, 58, no.9/10, pp.326-331, Sept./Oct. 2005.

Winterberg, F., "Fusion-Fission-Fusion Fast Ignition Plasma Focus", *Physics Letters A*, 336, pp.188-192, 2005.

2004

Lobo, Visser, "Fundamental Limitations on Warp Drive Spacetimes", *Class. Quantum Grav.*, 21, 5871-5892, 2004.

McNutt, R.L. Jr, et al., "A Realistic Interstellar Explorer", *Advances in Space Research*, 34, 2004.

Millis, M.G., "Breakthrough Propulsion Physics Project: Project Management Methods", NASA/TM-2004-213406, Dec. 2004.

Scheffer, L., "Aliens Can Watch 'I Love Lucy': Contact in Context", The SETI League, 2004.

Shmatov, M.L., "Creation of the Directed Plasma Fluxes with Ignition of Microexplosions by and with the use of Distant Microexplosions", *JBIS*, 57, pp.362-378, 2004.

Williams, C.H., et al., "Recommended Design Practices for Conceptual Nuclear Fusion Space Propulsion Systems", Special Project Report, AIAA SP-108-2004.

Zurbuchen, T.H., A. Gallimore, D. Scheeres, N. Murphy, G. Zank, R. Malhotra and H. Funsten, "Interstellar Probe: Breakthrough Science Enabled by Nuclear Propulsion", IEEEAC Paper, 2604, 2004.

2003

Adams, R.B, R.A. Alexander, J.M. Chapman. S.S. Fincher, R.C. Hopkins, A.D. Philips, T.T. Polsgrove, R.J. Litchford, B.W. Patton, G. Statham, P.S. White and Y.C.F. Thio, "Conceptual Design of In-Space Vehicles for

Human Exploration of the Outer Planets”, NASA/TP-2003-212691, Nov. 2003.

Benford, J., “Flight and Spin of Microwave-Driven Sails: First Experiments”, *Proc. Pulsed Power Plasma Science*, IEEE 01 CH37251, p.548, 2003.

Matloff, G.L., “The Perforated Solar Sail: Its Application to Interstellar Travel”, *JBIS*, 56, pp.255-261, 2003.

McNutt, R.L. Jr, et al., “Phase II Final Report: A Realistic Interstellar Explorer”, NIAC, 7600-039, 2003.

McNutt, R.L. Jr, et al., “Low-Cost Interstellar Probe”, *Acta Astronautica*, 52, 2003.

Orth, C.D., “VISTA: A Vehicle for Interplanetary Space Transport Applications Powered by Inertial Confinement Fusion”, UCRL-TR110500, 2003.

Shepherd, L.R., “Interstellar Flight, Space Chronicle”, *JBIS*, 56, Suppl.2, pp.80-91, 2003 (republication of 1952 paper).

2002

Harris, M.J., “Limits from CGRO/EGRET Data on the Use of Antimatter as a Power Source by Extraterrestrial Civilizations”, *JBIS*, 55, no.11/12, pp.383-393, Nov./Dec. 2002.

Kammash, T., “Antiproton Driven Magnetically Insulated Inertial Confinement Fusion (MICF) Propulsion System”, NIAC 98-02 Final Report, 2002.

Natario, {initial?}, “Warp Drive with Zero Expansion”, *Class. Quantum Grav.*, 19, 1157-1165, 2002.

2001

Benford, J., et al, “Microwave Beam-Driven Sail Flight Experiments”, *Proc. Space Technology and Applications International Forum, Space Exploration Technology Conf.*, AIP Conf. Proceedings 552, ISBN 1-56396-980-7 STAIF, p.540, 2001.

Chew, G., M. Doyle and M. Stancati, “Interstellar Spaceflight Primer”, NASA Contract No.NASAW-5067, Science Applications International Corporation, Final Report for Delivery Order 167, March 2001.

Williams, C.H., et al., “Realizing ‘2001: A Space Odyssey’: Piloted Spherical Torus Nuclear Fusion Propulsion”, NASA/TM-2005-213559, 2001.

Williams, C.H., “Trajectory Design and Mission Analysis of Fast Outer Solar System Travel”, AAS/AIAA Space Flight Mechanics Meeting, AAS 01-161, Santa Barbara California, 11-14 Feb. 2001.

Zubrin, R., “Interstellar Panspermia Reconsidered”, *JBIS*, 54, no.7/8, pp.262-269, July/Aug. 2001.

2000

Bonometti, J.A., and P.J. Morton, “External Pulsed Plasma Propulsion (EPP) Analysis Maturation”,

AIAA-2000-3610, 2000.

Orth, C.D., "Parameter Studies for the VISTA Spacecraft Concept", UCRL-JC-141513, 21 Nov. 2000, presented at the NASA Advanced Propulsion Workshop in Fusion Propulsion, Huntsville, Alabama, 8-10 Nov. 2000.

Solem, J.C., "The Moon and the Medusa: Use of Lunar Assets in Nuclear-Pulse-Propelled Space Travel", *JBIS*, 53, pp.362-370, 2000.

1999

Clark, Hiscock and Larson, "Null Geodesics in the Alcubierre Warp Drive Spacetime: The View from the Bridge", *Class. Quantum Grav.*, 16, 3965-3972, 1999.

Gaidos, G., "AIMSTAR: Antimatter Initiated Microfusion for Precursor Interstellar Missions", *Acta Astronautica*, 44, 2-4, pp.183-186, 1999.

Harris, H., and N. Marzwell, "Interstellar Science, Technology, Mission, Roadmap", Sponsored by Advanced Concepts Office NASA, JPL study report, 1999 {confirm year of publication?}.

Kuhfittig, P.K.F, "A Wormhole with a Special Shape Function", *Am. J. Phys.*, 67, 2 Feb. 1999.

Landis, G.A., "Beamed Energy Propulsion for Practical Interstellar Flight", *JBIS*, 52, pp.420-423, 1999.

Landis, G.A., "Advanced Solar and Laser Pushed Lightsail Concepts", Final Report for NIAC, 31 May 1999.

McNutt, R.L., Jr, et al., "Phase I Final Report; A Realistic Interstellar Explorer", NIAC CP, 98-01, 1999.

Van Den Broeck, C., "A Warp Drive with More Reasonable Total Energy Requirements", *Class. Quantum Grav.*, 16, 3973-3979, 1999.

1998

Coule, {initial?}, "No Warp Drive", *Class. Quantum Grav.*, 15, 2523-2527, 1998.

Krasnikov, {initial?}, "Hyperfast Interstellar Travel in General Relativity", *Phys. Rev. D*, 57, 4760, 1998.

1997

Crawford, I.A., "How Common are Technological Civilisations in the Galaxy?", *Astronomy and Geophysics*, 38(4), pp.24-26, 1997.

Everett, {initial?}, "Superluminal Subway: The Krasnikov Tube", *Phys. Rev. D*, 56, 4, Aug. 1997.

Ford, R., "Restrictions on Negative Energy Density in Flat Spacetime," *Phys. Rev. D*, 55, 2082, 1997.

Halyard, R.J., "Comparison of Proposed Inertial Confinement Fusion Propulsion Systems for Interstellar Travel", *JBIS*, 50, pp.129-136, 1997.

Hiscock, "Quantum Effects in the Alcubierre Warp Drive Spacetime", *Class. Quantum Grav.*, 14, L183-L188, 1997.

Millis, M.G., "Breakthrough Propulsion Physics Workshop Preliminary Results", NASA/TM-97-206241, Nov. 1997.

Millis, M.G., "Challenge to Create the Space Drive", *Journal of Propulsion and Power*, 13, 5, pp.577-582, Sept./Oct. 1997.

Millis, M.G., "Breakthrough Propulsion Physics Research Program", NASA TM-107381, prepared for the Space Technology and Applications International Forum, Albuquerque, New Mexico, 26-30 Jan. 1997.

Pfenning, F., "The Unphysical Nature of Warp Drive", *Class. Quantum Grav.*, 14, 1743-1751, 1997.

Williams, C.H., and S.K. Borowski, "An Assessment of Fusion Space Propulsion Concepts and Desired Operating Parameters for Fast Solar System Travel", AIAA 97-3074, 33rd AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, Seattle, WA, 6-9 July 1997.

1996

Anderson, J.L., "Leaps of the Imagination: Interstellar Flight and the Horizon Mission Methodology", *JBIS*, 49, pp.15-20, 1996.

Everett, {initial?}, "Warp Drive and Causality", *Phys. Rev. D*, V53, 12, June 1996.

Lesh, J.R., C.J. Ruggier and R.J. Cesareone, "Space Communications Technologies for Interstellar Missions", *JBIS*, 49, pp.7-14, 1996.

Williams, C.H., "An Analytic Approximation to Very High Specific Impulse and Specific Power Interplanetary Space Mission Analysis", NASA TM107058, 1996.

1995

Anderson, J.L., "Virtual Business Targets Using the Horizon Mission Methodology", AIAA 95-3831, AIAA 1995 Space Programs and Technologies Conference, Huntsville, AL, 26-28 Sept. 1995.

Bennett, G.L., R.L. Forward and R.H. Frisbee, "Report on the NASA/JPL Workshop on Advanced Quantum/Relativity Theory Propulsion", AIAA 95-2599, 31st AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, 10-12 July San Diego, CA, 1995.

Crawford, I.A., "Some Thoughts on the Implications of Faster-Than-Light Interstellar Space Travel", *Q. J. R. Astro. Soc.*, 36, pp.205-218, 1995.

Ford, R., "Averaged Energy Conditions and Quantum Inequalities", *Phys. Rev. D*, 51, 4277-4286, 1995.

Mankins, J.C., "Technology Readiness Levels", A White Paper, 6 April 1995.

1994

Alcubierre, M., "The Warp Drive: Hyper-Fast Travel within General Relativity", *Class. Quantum Grav.*, 11-5, L73-L77, 1994.

Solem, J.C., "Nuclear Explosive Propulsion for Interplanetary Travel: Extension of the Medusa Concept for Higher Specific Impulse", *JBIS*, 47, pp.229-238, 1994.

1993

Solem, J.C., "Medusa: Nuclear Explosive Propulsion for Interplanetary Travel", *JBIS*, 46, pp.21-26, 1993.

1991

Cassenti, B.N., "Design Concepts for the Interstellar Ramjet", AIAA 91-2537, 27th AIAA/ASME Joint Propulsion Conference, Sacramento, CA, 24-26 June 1991.

Halyard, R.J., "Optimum Interstellar Travel Times for Pulsed Fusion Propulsion Systems", *JBIS*, 44, 8, pp.377-384, Aug. 1991.

Lawton, A.T., et al., "Searching for Other Worlds", *JBIS*, 44, 8, Aug. 1991.

Matloff, G.L., "Earth Interstellar Precursor Solar Sail Probes", *JBIS*, 44, 8, Aug. 1991.

Nussinov, M.D., et al., "Evolutionary Approach to SETI Problems", *JBIS*, 44, 8, Aug. 1991.

Rather, J.D.G., "Lasers Revisited: Their Superior Utility for Interstellar Beacons, Communications and Travel", *JBIS*, 44, 8, Aug. 1991.

Schulze, N.R., "Fusion Energy for Space Missions in the 21st Century", NASA TM-4298, Aug. 1991.

Zubrin, R., "The Use of Magnetic Sails to Escape from Low Earth Orbit", AIAA-91-2533, presented at the AIAA/ASME Joint Propulsion Conference, Sacramento, CA, June 1991.

Zubrin, R., "Nuclear Salt Water Rockets: High Thrust at 10,000 Seconds Isp", *JBIS*, 44, 8, Aug. 1991.

1990

Andrews, D.G., and R.M. Zubrin, "Magnetic Sails and Interstellar Travel", *JBIS*, 43, pp.265-272, 1990.

Augenstein, B.W., "Interstellar Colonisation by Visiting Card", *JBIS*, 42, 6, June 1990.

Crawford, I.A., "Interstellar Travel: A Review for Astronomers", *Q. Jl. R. Astr. Soc.*, 31, pp.377-400, 1990.

Devito, C.L., and R.T. Oehrle, "A Language Based on the Fundamental Facts of Science", *JBIS*, 43, 12, pp.561-568, Dec. 1990.

Gray, R.H., "Isotropically Detectable Interstellar Beacons", *JBIS*, 43, 12, pp.531-536, Dec. 1990.

Harris, M.J., "A Search for Linear Alignments of Gamma-Ray Burst Sources", *JBIS*, 43, 12, pp.551-555, Dec. 1990.

Lawton, A.T., and P. Wright, "The Search for Companions to Epsilon Eridani", *JBIS*, 43, 12, pp.556-558, Dec. 1990.

Maccone, C., "Relativistic Interstellar Flight and Genetics", *JBIS*, 43, 12, pp.569-572, Dec. 1990.

Michaud, M.A.G., "A Manifesto for Expansion", *JBIS* 43, 12, pp.559-560, Dec. 1990.

Nordley, G.D., "Application of Antimatter-Electric Power to Interstellar Propulsion", *JBIS*, 43, pp.241-258, June 1990.

Oliver, B.M., "A Review of Interstellar Rocketry Fundamentals", *JBIS*, 43, pp.259-264, June 1990.

Varsi, G., "Telerobotics for the Efficient Utilisation of Space", *JBIS*, 43, 6, June 1990.

Vulpetti, G., "Multiple Propulsion Concept for Interstellar Flight: General Theory and Basic Results", *JBIS*, 43, 12, pp.537-550, 1990.

1988

Beals, K.A., et al., "Project Longshot, An Unmanned Probe to Alpha Centauri", N89-16904, 1988.

Fogg, M.J., "The Feasibility of Intergalactic Colonisation and its Relevance to SETI", *JBIS*, 41, 11, Nov. 1988.

Kammash, T., et al., "A Promising Fusion Approach to Advanced Space Propulsion", *JBIS*, 41, 11, Nov. 1988.

Lebon, B.A., "An International Space Tether System (ISTS) Using an Earth Grain Ring", *JBIS*, 41, 11, Nov. 1988.

Matloff, G.L., "Interstellar Gravity Assist Propulsion: A Correction and New Application", *JBIS*, 41, 11, Nov. 1988.

Morris, M.S., and K.S. Thorne, "Wormholes in Spacetime and their Use for Interstellar Travel: A Tool for Teaching General Relativity", *Am. J. Phys.*, 56, 5, May 1988.

Patagiannis, M.D., "Bioastronomy – The Next Steps, A Report on IA Collquium 99", *JBIS*, 41, 11, Nov. 1988.

Schultz, F.W., "The Effects of Investment in Extraterrestrial Resources and Manufacturing on the Limits to Growth", 41, 11, Nov. 1988.

1987

Deardorff, J.W., "Examination of the Embargo Hypothesis as an Explanation for the Great Silence", *JBIS*, 40, 8, Aug. 1987.

Early, J.T., "Space Transportation System with Energy Transfer and Force Beams", *JBIS*, 40, 8, Aug. 1987.

Lebon, B.A., "Space Transportation through Magnetic Shepherding of a Grazing Earth Ring: An Ecological Heart-Shaped Earth Ring by 2010", *JBIS*, 40, 8, Aug. 1987.

Minovitch, M.A., "A Generalised Theory of Classical Rocket Propulsion for Future Space Travel", *JBIS*, 40, 8, Aug. 1987.

Nock, K.T., "TAU – A Mission to a Thousand Astronomical Units", presented at 19th AIAAIDGLR/JSASS International Electric Propulsion Conference, 1987.

Paptrony, Z., et al., "Interstellar Travel and Communication Bibliography – 1986 Update", *JBIS*, 40, 8, Aug. 1987.

1986

Aston, G., "Electric Propulsion: A Far-Reaching Technology", *JBIS*, 39, 11, pp.503-507, Nov. 1986.

Bloomfield, M., "Sociology of an Interstellar Vehicle", *JBIS*, 39, 3, pp.116-120, March 1986.

Bond, A., and A.R. Martin, "Project Daedalus Reviewed", *JBIS*, 39, pp.385-390, Sept. 1986.

Coffey, E.J., "Evolutionary Objections to Alien Design Models", *JBIS*, 39, 11, pp.508-512, Nov. 1986.

Fogg, M.J., "Extra-Solar Planetary Systems III: Potential Sites for the Origin and Evolution of Technical Civilisations", *JBIS*, 39, 7, pp.99-109, pp.317-324 {check pages}, July 1986.

Forward, R.L., "Feasibility of Interstellar Travel: A Review", *Acta Astronautica*, 14, pp.243-252, 1986.

Forward, R.L., "Feasibility of Interstellar Travel", *JBIS*, 39, 9, pp.379-384, Sept. 1986.

Froning, H.D., "Use of Vacuum Energies for Interstellar Space Flight", *JBIS*, 39, 9, pp.410-415, Sept. 1986.

Jones, E.M., P.W. Quigg and J.I. Gabrynowicz, "The Space Settlement Papers", *JBIS*, 39, 7, pp.291-311, July 1986.

Ksanfomality, L.V., "Problem of Habitation on Planetary Systems of Red Dwarf Stars", *JBIS*, 39, 9, pp.416-417, Sept. 1986.

Lebon, B.A., "Magnetic Shepherding of Orbital Grain Streams", *JBIS*, 39, 11, pp.486-490, Nov. 1986.

Matloff, G.L., "Faster Non-Nuclear World Ships", *JBIS*, 39, 11, pp.475-485, Nov. 1986.

Matloff, G.L., "World Ships and White Dwarfs", *JBIS*, 39, 3, pp.114-115, March 1986.

McLaughlin, W.I., "A SETI Experiment", *JBIS*, 39, 7, pp.325-326, July 1986.

Meisner, R.D., "The Compatibility of the Universe to Complex Order: Paradigms and Speculations", *JBIS*, 39, 3,

pp.121-126, March 1986.

Paprotny, Z., et al., "Interstellar Travel and Communication Bibliography – 1985 Update", *JBIS*, 39, 3, pp.127-137, March 1986.

Subotowicz, M., "Possible Existence of Terrestrial-Like Civilisations", *JBIS*, 39, 11, pp.499-502, Nov. 1986.

Subotowicz, M., "Energy for Interstellar Flights Delivered through Nuclear Matter Compression in Heavy Nuclei Collisions and in Muon Catalysed 'Cold' Fusion in Compressed Hydrogen", *JBIS*, 39, 7, pp.312-316, July 1986.

Tarter, J.C., "Review of Methodology and Technology Available for the Detection of Extrasolar Planetary Systems", *JBIS*, 39, 9, pp.418-424, Sept. 1986.

Tough, A., "What Role Will Extraterrestrials Play in Humanity's Future?", *JBIS*, 39, 11, pp.491-498, Nov. 1986.

Vulpetti, G., "Antimatter Propulsion for Space Exploration", *JBIS*, 39, 9, pp.391-409, Sept. 1986.

Zito, R.R., "Antimatter Reactor Dynamics", *JBIS*, 39, 3, pp.110-113, March 1986.

1985

Birch, P., "Can Populations Grow Forever?", *JBIS*, 38, 3, pp.99-105, March 1985.

Elliott, J.O., and W.K. Terry, "Plasma Expansion in the Daedalus First-Stage Engine", *JBIS*, 38, 3, pp.120-128, March 1985.

Freitas, R.A., "Observable Characteristics of Extra-Terrestrial Technological Civilisations", *JBIS*, 38, 3, pp.106-112, March 1985.

Matloff, G.L., "On the Potential Performance of Non-Nuclear Interstellar Arks", *JBIS*, 38, 3, pp.113-119, March 1985.

Prytz, J., "CETI: What are the Benefits?", Correspondence, *JBIS*, 38, 11, pp.524-526, Nov. 1985.

Coffey, E.J., "The Improbability of Behavioural Convergence in Aliens – Behavioural Implications of Morphology", *JBIS*, 38, 11, pp.515-520, Nov. 1985.

Finney, B.R., "SETI and Interstellar Migration", *JBIS*, 38, 6, pp.274-275, June 1985.

Fogg, M.J., "Extra-Solar Planetary Systems: A Microcomputer Simulation", *JBIS*, 38, 11, pp.501-514, Nov. 1985.

Forward, R.L., "Starwisp: An Ultra-Light Interstellar Probe", *{publication?}* 22, 3, pp.345-350, May/June 1985.

Gerard, V.B., "The Zoo We Live In", *JBIS*, 38, 3, pp.137-138, March 1985.

Hands, J., "Suspended Animation for Space Flight", *JBIS*, 38, 3, pp.139-142, March 1985.

Jones, E.M., "A Manned Interstellar Vessel Using Microwave Propulsion: A Dysonship", *JBIS*, 38, 6, pp.270-273,

June 1985.

Lebon, B., "A Rational Goal for Mankind", *JBIS*, 38, 6, pp.262-264, June 1985.

Martin, A.R., "Space Resources and the Limits to Growth", *JBIS*, 38, 6, pp.243-252, June 1985.

Martin, A.R., "International Academy of Astronautics Review Meeting on Communications with Extraterrestrial Intelligence", *JBIS*, 38, 6, pp.276-280, June 1985.

Matloff, G.L., and C.B. Ubell, "Worldships: Prospects for Non-Nuclear Propulsion and Power Sources", *JBIS*, 38, 6, pp.253-261, June 1985.

Matloff, G.L., and E. Mallove, "Non-Nuclear Interstellar Flight: Application of Planetary Gravitational Assists", *JBIS*, 38, 3, pp.133-136, March 1985.

Ney, P., "Extraterrestrial Intelligence Contact Treaty", *JBIS*, 38, 11, pp.521-523, Nov. 1985.

Nussinov, M.D., et al., "Evolutionary Approach to Developing Abiogenesis Models", *JBIS*, 38, 11, pp.494-500, Nov. 1985.

Papagiannis, M.D., "The Search for Extraterrestrial Life: Recent Developments. A Report on IAU Symposium 112", *JBIS*, 38, 6, pp.281-286, June 1985.

Reupke, W.A., "Inertial Fusion Systems Studies and Nuclear Pulse Propulsion", *JBIS*, 38, 11, pp.483-493, Nov. 1985.

Smith, A.G., "Failures, Setbacks and Compensations in Interstellar Expansion", *JBIS*, 38, 6, pp.265-269, June 1985.

Stalker, R.J., "Trend Analysis for Interstellar Ramjet Technologies", *JBIS*, 38, 3, pp.129-132, March 1985.

Wallace, R.A., W.H. Blume, N.D. Hulkower and C.L. Yen, "Interplanetary Missions for the Late Twentieth Century", *J. Spacecraft and Rockets*, 22, 3, pp.316-324, May/June 1985.

1984

Bainbridge, W.S., "Computer Simulation of Cultural Drift: Limitations on Interstellar Colonisation", *JBIS*, 37, 9, pp.420-429, Sept. 1984.

Birch, P., "Is Faster Than Light Travel Causally Possible?", *JBIS*, 37, 3, pp.117-123, March 1984.

Bond, A., and A.R. Martin, "World Ships – An Assessment of the Engineering Feasibility", *JBIS*, 37, pp.254-266, June 1984.

Cassenti, B.N., "Optimisation of Relativistic Antimatter Rockets", *JBIS*, 37, 11, pp.483-490, Nov. 1984.

Cesarone, R.J., A.B. Sergeyevsky and S.J. Kerridge, "Prospects for the Voyager Extra-Planetary and Interstellar

Mission”, *JBIS*, 37, 3, pp.99-116, March 1984.

Denton, T., “Dancing in our Lenses: Why There Are Not More Technological Civilisations”, *JBIS*, 37, 11, pp.522-525, Nov. 1984.

Dunlop, A., “Existence of Extra-Terrestrial Life”, *JBIS*, 37, 11, pp.513-514, Nov. 1984.

Forward, R.L., “Roundtrip Interstellar Travel Using Laser-Pushed Lightsails”, *J. Spacecraft and Rockets*, 21, 2, pp.187-195, March/April 1984.

Grant, T.J., “The Population Stability of Isolated World Ships and World Ship Fleets”, *JBIS*, 37, 6, pp.267-284, June 1984.

Holmes, D.L., “World Ships: A Sociological View”, *JBIS*, 37, 6, pp.296-304, June 1984.

Lacey, D., “Some Social Implications of a Generation Starship”, *JBIS*, 37, 11, pp.499-501, Nov. 1984.

Legget, N.E., et al., “Space Greenhouse Designs”, *JBIS*, 37, 11, pp.495-498, Nov. 1984.

Matloff, G.L., “The State of the Art Solar Sail and the Interstellar Precursor Mission”, *JBIS*, 37, 11, pp.491-494, Nov. 1984.

Martin, A.R., “World Ships – Concept, Cause, Cost, Construction and Colonisation”, *JBIS*, 37, pp.243-253, June 1984.

Matloff, G.L., “Interstellar Solar Sailing: Consideration of Real and Projected Sail Materials”, *JBIS*, 37, 3, pp.135-141, March 1984.

Molik, P., “Artificial Intelligence as an Evolutionary Stage of Human Mind”, *JBIS*, 37, 9, pp.414-419, Sept. 1984.

Paprotny, Z., et al., “Interstellar Travel and Communications Bibliography”, *JBIS*, 37, 11, pp.502-512, Nov. 1984.

Smith, A.G., “Worlds in Miniature – Life in the Starship Environment”, *JBIS*, 37, 5, pp.285-295, June 1984.

Tang, T.B., “The Number of Inhabited Planets in the Galaxy”, *JBIS*, 37, 9, pp.410-413, Sept. 1984.

Vulpetti, G., “Relativistic Astrodynamics: The Problem of Payload Optimisation in a Two-Star Exploration Flight with an Intermediate Powered Swing-By”, *JBIS*, 37, 11, pp.515-521, Nov. 1984.

Vulpetti, G., “An Approach to the Modelling of Matter-Antimatter Propulsion Systems”, *JBIS*, 37, 9, pp.403-409, Sept. 1984.

Vulpetti, G., “A Propulsion-Oriented Synthesis of the Antiproton-Nucleon Annihilation Experimental Results”, *JBIS*, 37, 3, pp.124-134, March 1984.

Bainbridge, W.S., "Attitudes Towards Interstellar Communication: An Empirical Study", *JBIS*, 36, 7, July 1983.

Birch, P., "Orbital Ring Systems and Jacob's Ladders – III", *JBIS*, 36, 5, May 1983.

Cathcart, R.B., "A Megastructural End to Geologic Time", *JBIS*, 36, 7, July 1983.

Crowe, D.G., "Laser Induced Pair Production As a Matter-Antimatter Source", *JBIS*, 36, 11, Nov. 1983.

Freitas, R.A. Jr, "The Case for Interstellar Probes", *JBIS*, 36, 11, Nov. 1983.

Freitas, R.A. Jr, "Extraterrestrial Intelligence in the Solar System: Resolving the Fermi Paradox", *JBIS*, 36, 11, Nov. 1983.

Freitas, R.A. Jr, "The Search for Extraterrestrial Artifacts (SETA)", *JBIS*, 36, 11, Nov. 1983.

Froning, H.D., "Requirements for Rapid Transport to the Further Stars", *JBIS*, 36, 5, May 1983.

Martin, A.R., and A. Bond, "Is Mankind Unique? – The Lack of Evidence for Extraterrestrial Intelligence", *JBIS*, 36, 5, pp.223-225, May 1983.

Martin, A.R., "A Delphi Experiment on Mankind's Interstellar Future", *JBIS*, 36, 11, Nov. 1983.

Martin, A.R., "Computer Programs and *JBIS* Interstellar Studies – Some Guidelines for Submission", *JBIS*, 36, 7, July 1983.

Matloff, G.L., "Beyond the Thousand-Year-Ark: Further Study of Non-Nuclear Interstellar Flight", *JBIS*, 36, 11, Nov. 1983.

Matloff, G.L., et al., "The Interstellar Solar Sail – Optimization and Further Analysis", *JBIS*, 36, 5, May 1983.

McLaughlin, W.I., "Pathways of Evolution for Man and Machine", *JBIS*, 36, 5, May 1983.

Nussinov, M.D., et al., "Space Vacuum Hinders Radiopanspermia", *JBIS*, 36, 5, May 1983.

Papagiannis, M.D., "Search for Extraterrestrial Life – A New Commission of the IAC", *JBIS*, 36, 7, July 1983.

Paprotny, Z., et al., "Interstellar Travel and Communication Bibliography: 1982 Update", *JBIS*, 36, 7, July 1983.

Stephenson, D.G., "Comets and Interstellar Travel", *JBIS*, 36, 5, May 1983.

Zito, R.R., "Chain Reactions in a Hydrogen Antiproton" {check title, looks odd}, *JBIS*, 36, 7, July 1983.

1982

Bond, A., "On the Improbability of Intelligent Extraterrestrials", *JBIS*, 35, 5, pp.195-207, May 1982.

Cassenti, B.N., "A Comparison of Interstellar Propulsion Methods", *JBIS*, 35, 3, pp.116-124, March 1982.

Cassenti, B.N., "Design Considerations for Relativistic Antimatter Rockets", *JBIS*, 35, 9, pp.396-404, Sept. 1982.

Chapline, G., "Antimatter Breeders", *JBIS*, 35, 9, Sept. 1982.

Forward, R.L., "Antimatter Propulsion", *JBIS*, 35, 9, pp.391-395, Sept. 1982.

Garrison, P.W., "Advanced Propulsion for Future Planetary Spacecraft", *J. Spacecraft and Rockets*, 19, 6, pp.534-538, Nov./Dec. 1982.

Grant, T.J., "Daedalus Probe Requirements and Deployment as a Function of Reliability", *JBIS*, 35, 5, pp.226-234, May 1982.

Grant, T.J., "Estimation of Reliability and Maintainability Improvement Rates Using the Duane Model", *JBIS*, 36, 3, March 1982.

Massier, P.F., "The Need for Expanded Exploration of Matter-Antimatter Annihilation for Propulsion Applications", *JBIS*, 35, 9, Sept. 1982.

Michaud, M.A., "The Final Question: Paradigms for Intelligent Life in the Universe", *JBIS*, 36, 3, March 1982.

Morgan, D.L. Jr, "Concepts for the Design of an Antimatter Annihilation Rocket", *JBIS*, 35, 9, pp.405-412, Sept. 1982.

Siebrand, W.J., "Radiospectroscopic Study of Astrophysical Photon Source Flares and the SETI", *JBIS*, 36, 3, March 1982.

Singer, C.E., "Galactic Extraterrestrial Intelligence 1 – The Constraint on Search Strategies Imposed by the Possibility of Interstellar Travel", *JBIS*, 36, 3, March 1982.

Smith, A.G., "Settlers and Metals – Industrial Supplies in a Barren Planetary System", *JBIS*, 35, 5, May 1982.

Tang, T.B., "Fermi Paradox and CETI", *JBIS*, 35, 5, May 1982.

Taube, M., "Future of the Terrestrial Civilization over a Period of Billions of Years (Red Giant and Earth Shift)", *JBIS*, 35, 5, May 1982.

Zito, R.R., "The Cryogenic Confinement of Antiprotons for Space Propulsion Systems", *JBIS*, 35, 9, Sept. 1982.

1981

Bahadur, K., et al., "Formaldehyde Partially Replaced by Other Organic Sources", *JBIS*, 34, 3, March 1981.

Bolie, V.W., "Cosmic Background Radiation Drag Effects at Relativistic Speeds", *JBIS*, 34, 11, Nov. 1981.

Coffey, E.J., "A Matter of Methodology: Reply to God", *JBIS*, 34, 9, Sept. 1981.

Coffey, E.J., "Hominid Evolution and SETI", *JBIS*, 34, 3, March 1981.

de San, M.G., "The Ultimate Destiny of an Intelligent Species – Everlasting Nomadic Life in the Galaxy", *JBIS*, 34, 6, June 1981.

Frietas, R.A. Jr, "Report on the NASA/ASEE 1980 Summer Study on Advanced Automation for Space Missions", *JBIS*, 34, 9, Sept. 1981.

Good, L.J., "Thinking about Thinking, or: Why Authors Should See Page Proofs", *JBIS*, 34, 9, Sept. 1981.

Grant, T.J., "In-Flight Maintenance: Part 1 – The Policy Change," *JBIS*, 34, 9, Sept. 1981.

Hilton, W.F., "The SETI Ellipsoid", *JBIS*, 34, 9, Sept. 1981.

Jackson, A.A., et al., "Accretion Shocks as Evidence of Extrasolar Planets", *JBIS*, 34, 11, Nov. 1981.

Lemke, H., "Instantaneous Communication over Cosmic Distances", *JBIS*, 34, 6, June 1981.

Matloff, G.L., et al., "Solar Sail Starships: The Clipper Ships of the Galaxy", *JBIS*, 34, 9, Sept. 1981.

Molton, P.M., "Exobiological Notebook", *JBIS*, 34, 3, March 1981.

Murphy, J.R., "Medical Considerations for Manned Interstellar Flight", *JBIS*, 34, 11, Nov. 1981.

Ranganayaki, S., et al., "Photochemical Fixation of Carbon Dioxide by Jeewanu", *JBIS*, 34, 6, June 1981.

Rao, U.R., "Geomagnetic Field – its Role in the Evolution of Life and Intelligence on Earth", *JBIS*, 34, 11, Nov. 1981.

Rao, U.R., "Evolution of Life and Intelligence on Earth", *JBIS*, 34, 3, March 1981.

Richards, I.R., "A Closed System for Space Colonies", *JBIS*, 34, 9, Sept. 1981.

Ruppe, H.O., "Comments on 'Interstellar Propulsion Using A Pellet Stream for Momentum Transfer' by C.E. Singer (*JBIS*, 33, 107-115, 1980)", *JBIS*, 34, 3, March 1981.

Saunders, M.W., "Star Distance Diagrams", *JBIS*, 34, 6, June 1981.

Singer, C.E., "Questions Concerning Pellet-Stream Propulsion", *JBIS*, 34, 3, March 1981.

Smith, A.G., "Constraints Limiting the Rate of Human Expansion into the Galaxy", *JBIS*, 34, 9, Sept. 1981.

Stephenson, D.G., "A Classification of Extraterrestrial Cultures", *JBIS*, 34, 11, Nov. 1981.

Stimets, R.W., et al., "The Celestial View from a Relativistic Starship", *JBIS*, 34, 3, March 1981.

Stuiver, W., et al., "On the Composition and Deployment of a Space Based Interstellar Search System", *JBIS*, 34, 6, June 1981.

Tang, T.B., "Recurrent Supernovae as Time Markers in Interstellar Communications", *JBIS*, 34, 11, Nov. 1981.

Vulpetti, G., "Relativistic Astrodynamics: Non-Rectilinear Trajectories for Star Exploration Flights", *JBIS*, 34, 11, Nov. 1981.

Zuckerman, R., "Space Telescopes, Interstellar Probes and Directed Panspermia", *JBIS*, 34, 9, Sept. 1981.

1980

Bond, A., et al., "A Conservative Estimate of the Number of Habitable Planets in the Galaxy: Part 2", *JBIS*, 33, 3, pp.101-106, March 1980.

Clancy, P.F., "Some Advantages of Wide over Narrow Band Signals in the Search for Extraterrestrial Intelligence (SETI)", *JBIS*, 33, 11, pp.391-395, Nov. 1980.

Coffey, E.J., "The Nature of Living Organisms", *JBIS*, 33, 11, pp.396-401, Nov. 1980.

Coffey, E.J., "Computer and Intelligence", *JBIS*, 33, 7, pp.271-278, July 1980.

Ehricke, K.A., "The Extraterrestrial Imperative: Part Three: New Earth-Space Energy Metabolism – 1", *JBIS*, 33, 11, pp.379-390, Nov. 1980.

Freitas, R.A., "A Self-Reproducing Interstellar Probe", *JBIS*, 33, 7, pp.251-264, July 1980.

Freitas, R.A., "Interstellar Probes: A New Approach to SETI", *JBIS*, 33, 3, pp.95-100, March 1980.

Froning, H.D. Jr, "Propulsion Requirements for a Quantum Interstellar Ramjet", *JBIS*, 33, 7, pp.265-270, July 1980.

Jackson, A.A., "Some Considerations on the Antimatter and Fusion Ram Augmented Interstellar Rocket", *JBIS*, 33, 3, pp.117-120, March 1980.

Jaffe, L.D., C. Ivie, J.C. Lewis, R. Lipes, H.N. Norton, J.W. Steans, L.D. Stimpson and P. Weissman, "An Interstellar Precursor Mission", *JBIS*, 33, 1, pp.3-26, March 1980.

Mallove, E.F., R.L. Forward, Z. Paprotny and J. Lehmann, "Interstellar Travel and Communication: A Bibliography", *JBIS*, 33, 6, pp.201-248, June 1980.

Matloff, G.L., et al., "The First Interstellar Colonisation Mission", *JBIS*, 33, 3, pp.84-88, March 1980.

Molton, P.M., "Exobiology Notebook", *JBIS*, 33, 7, pp.278-280, July 1980.

Phillips, W.M., "Nuclear Electric Power System for Solar System Exploration", *J. Spacecraft and Rockets*, 17, 4, pp.348-353, July/Aug. 1980.

Valdes, F., and R.A. Freitas Jr, "Comparison of Reproducing and Non-Reproducing Starprobe Strategies for Galactic Evolution", *JBIS*, 33, 11, pp.402-406, Nov. 1980.

Vulpetti, G., "Noise Effects in Relativistic Pure Rocket Dynamics", *JBIS*, 33, 1, March 1980.

Ross, M., "Design of an Optical Receiver for Space Signals", *JBIS*, 33, 3, pp.89-94, March 1980.

Singer, C.E., "Interstellar Propulsion Using a Pellet Stream for Momentum Transfer", *JBIS*, 33, 3, pp.107-116, March 1980.

Tipler, F.J., "Extraterrestrial Intelligent Beings Do Not Exist", *QJRAS*, 21, 267, 1980.

1979

Ehricke, K.A., "The Extraterrestrial Imperative", *JBIS*, 32, 11, pp.410-418, Nov. 1979.

Ehricke, K.A., "The Extraterrestrial Imperative: Part 1: Evolutionary Logic", *JBIS*, 32, 8, pp.311-317, Aug. 1979.

Martin, A.R., and A. Bond, "Nuclear Pulse Propulsion: A Historical Review of an Advanced Propulsion Concept", *JBIS*, 32, 8, pp.283-310, Aug. 1979.

Martin, T. {check initial}, D. Viewing, A. Bond, G. Webb, E. Coffey, B. Parkinson, I. Ridpath and D. Speed, "The Fermi Paradox: A Forum for Discussion", *JBIS*, 32, 11, Nov. 1979.

Matloff, G., "The Interstellar Ramjet Acceleration Runway", *JBIS*, 32, 6, pp.219-220, June 1979.

Meot-Ner, J., et al., "Directed Panspermia: A Technical and Ethical Evaluation of Seeding Nearby Solar Systems", *JBIS*, 32, 11, pp.419-423, Nov. 1979.

Michaud, M.A.G., "SETI Hearings in Washington", *JBIS*, 32, 3, pp.116-118, March 1979.

Molton, P.M., "Exobiological Notebook", *JBIS*, 32, 8, pp.318-320, Aug. 1979.

Pace, G.W., "The Use of Binary Stars as Time Markers in Interstellar Communication", *JBIS*, 32, 6, pp.215-218, June 1979.

Pant, A.K., et al., "Acetonitrile: A Plausible Source of Amino Acids on the Primitive Earth", *JBIS*, 32, 6, pp.223-227, June 1979.

Pathak, C.K., et al., "Photochemical Synthesis of Amino Acids from Aqueous Solutions of Ethyl Alcohol Ammonia/Nitrogen under Varied Conditions", *JBIS*, 32, 3, pp.103-106, March 1979.

Ross, M., "The Likelihood of Finding Extraterrestrial Laser Signals", *JBIS*, 32, 6, pp.203-208, June 1979.

Spall, N.J., "The Physical Appearance of Intelligent Aliens", *JBIS*, 32, 3, pp.99-102, March 1979.

Stull, M.A., "On the Significance of the Apparent Absence of Extraterrestrials on Earth", *JBIS*, 32, 6, pp.221-222, June 1979.

Tang, T.B., "The Fundamental Dimensionless Numbers and the Possibility of Life: Part One", *JBIS*, 32, 3, pp.84-87, March 1979.

Tang, T.B., "The Fundamental Dimensionless Numbers and the Possibility of Life: Part Two", *JBIS*, 32, 3, pp.88-94, March 1979.

Vulpetti, G., "Multiple Propulsion Concept: Theory and Performance", *JBIS*, 32, 6, pp.209-214, 1979.

Waldron, R.A., "The Ballistic Theory of Light and its Implications for Space Travel", *JBIS*, 32, 3, pp.95-98, March 1979.

Winterberg, F., "Rocket Propulsion by Nuclear Microexplosions and the Interstellar Paradox", *JBIS*, 32, 11, pp.403-409, Nov. 1979.

1978

Betinis, E.J., "On ETI Alien Probe Flux Density", *JBIS*, 31, 6, pp.217-221, June 1978.

Bond, A., et al., "Project Daedalus: The Mission Profile", Final Study Report, *JBIS* Special Supplement, pp.S37-S42, 1978.

Bond, A., et al., "Project Daedalus: The Propulsion System Part 2: Engineering Design Considerations and Calculations", Final Study Report, *JBIS* Special Supplement, pp.S63-S82, 1978.

Bond, A., et al., "A Conservative Estimate of the Number of Habitable Planets in the Galaxy", *JBIS*, 31, 11, pp.411-415, Nov. 1978.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 31, 11, pp.432-437, Nov. 1978.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 31, 9, pp.354-360, Sept. 1978.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 31, 6, pp.235-240, June 1978.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 32, 3, pp.113-118, March 1978.

Heppenheimer, T.A., "On the Infeasibility of Interstellar Ramjets", *JBIS*, 31, 6, pp.222-224, June 1978.

Jackson, A.A., et al., "A Laser Powered Interstellar Rocket", *JBIS*, 31, 9, pp.335-338, Sept. 1978.

Jones, E.M., "Interstellar Colonization", *JBIS*, 31, 3, pp.103-107, March 1978.

Martin, A.R., et al., "Project Daedalus: The Propulsion System, Part 1: Theoretical Considerations and Calculations", Final Study Report, *JBIS* Special Supplement, pp.S44-S62, 1978.

Mallove, E.F., et al., "Bibliography of Interstellar Travel and Communication – April 1977 Update", *JBIS*, 31, 6, pp.225-234, June 1978.

Molton, P.M., "Exobiological Notebook", *JBIS*, 31, 9, pp.352-353, Sept. 1978.

Molton, P.M., "On the Likelihood of a Human Interstellar Civilization", *JBIS*, 31, 6, pp.203-208, June 1978.

Molton, P.M., "Exobiological Notebook", *JBIS*, 31, 3, March 1978.

Parfitt, J., et al., "Project Daedalus: Structural Material Selection", Final Study Report, *JBIS* Special Supplement, pp.S97-S103, 1978.

Parkinson, R., "Project Daedalus: Propellant Acquisition Techniques", Final Study Report, *JBIS* Special Supplement, pp.S83-S89, 1978.

Ridpath, I., "A Signalling Strategy for Interstellar Communication", *JBIS*, 31, 3, pp.108-109, March 1978.

Rooney, K.J., "Interstellar Probes – A Communications Philosophy", *JBIS*, 31, 9, pp.323-334, Sept. 1978.

Seward, F.D., "A Trip to the Crab Nebula", *JBIS*, 31, 3, pp.83-92, March 1978.

Subotowicz, M., "CETI from an Earth Satellite Orbit", *JBIS*, 31, 3, pp.109-110, March 1978.

Viewing, D.R.J., et al., "Is Catastrophe Possible?", *JBIS*, 31, 6, pp.209-216, June 1978.

Vulkov, K., "Astronautical Generalisation of the Effects of Relativity Due to Flyby of a Central Field of Gravitation", *JBIS*, 31, 3, pp.111-112, March 1978.

Vulpetti, G., et al., "Starship Flight Optimisation: Time Plus Energy Minimisation Criterion", *JBIS*, 31, 11, pp.403-410, Nov. 1978.

Vulpetti, G., "A Problem of Relativistic Navigation: The Three-Dimensional Rocket Equation", *JBIS*, 31, 9, pp.344-351, Sept. 1978.

Vulpetti, G., "Direct Fission Propulsion: Improvement of a Series-Staged Starship from Impulsive Jettisoning Policy", *JBIS*, 31, 3, pp.93-102, March 1978.

White, A., et al., "Project Daedalus: The Structure", Final Study Report, *JBIS* Special Supplement, pp.S104-S115, 1978.

Winterberg, F., "Launching of Large Payloads into Earth Orbit by Intense Relativistic Electron Beams", *JBIS*, 31, 9, pp.339-343, Sept. 1978.

1977

Armitage, J., "The Prospect of Astro-Palaeontology", *JBIS*, 30, 12, pp.466-469, Dec. 1977.

Coffey, E.J., "The Evolution of Terrestrial Intelligence", *JBIS*, 30, 12, pp.451-459, Dec. 1977.

Coffey, E.J., "The Nature of Intelligence", *JBIS*, 30, 12, pp.445-450, Dec. 1977.

Cross, C.A., "Optimal Transfer Between Points in Relative Uniform Motion", *JBIS*, 30, 12, pp.463-464, Dec. 1977.

Fabian, A.C., "Signalling over Interstellar Distances with X-Rays", *JBIS*, 30, 3, pp.112-113, March 1977.

Gatland, K.W., "Second BIS Conference on Interstellar Travel and Communications", *JBIS*, 30, 12, pp.443-444, Dec. 1977.

Gray, R.H., "Broadcast Strategies in the Galaxy: A Principal Message Source Locale", *JBIS*, 30, 9, pp.341-343, Sept. 1977.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 30, 12, pp.470-474, Dec. 1977.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 30, 6, pp.232-221, June 1977.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 30, 3, pp.114-118, March 1977.

Jaffe, L.D., et al., "An Interstellar Precursor Mission", JPL Publication 77-70, 1977.

Johnson, R.D., and C. Holbrow (editors), "Space Settlements: A Design Study", NASA SP-413, NASA, 1977.

Langton, N.H., et al., "Materials in Interstellar Flight", *JBIS*, 30, 3, pp.109-111, March 1977.

Matloff, G.L., et al., "Interstellar Applications and Limitations of Several Electrostatic/Electromagnetic Ion Collection Techniques", *JBIS*, 30, 6, pp.213-222, June 1977.

Matloff, G.L., "Cosmic Ray Shielding for Manned Interstellar Arks and Mobile Habitats", *JBIS*, 30, 3, pp.96-98, March 1977.

Michaud, M.A.G., "Spaceflight, Colonization and Independence: A Synthesis, Part Three: The Consequences of Colonization", *JBIS*, 30, 9, pp.323-331, Sept. 1977.

Michaud, M.A.G., "Colonization and Independence: A Synthesis, Part Two: Manned Interstellar Flight and the Colonization of Other Systems", *JBIS*, 30, 6, pp.203-212, June 1977.

Michaud, M.A.G., "Colonization and Independence: A Synthesis, Part One: Expanding the Human Biosphere", *JBIS*, 30, 3, pp.83-95, March 1977.

Powel, C., et al., "Optimal Exhaust Velocity Programming for a Single-Stage Constraint-Power Starship", *JBIS*, 30, 12, pp.460-462, Dec. 1977.

Ruppe, H.O., "Manned Planetary Missions – A New Look", *JBIS*, 30, 6, pp.227-231, June 1977.

Saunders, M.W., "Databank for an Inhabited Extrasolar Planet: Purpose, Indication and Installation", *JBIS*, 30, 9, pp.349-358, Sept. 1977.

Sears, D.W., "Meteorites and the Origin of the Solar System", *JBIS*, 30, 9, pp.344-448, Sept. 1977.

Stephenson, D.G., "Factors Limiting the Interaction Between Twentieth-Century Man and Interstellar Cultures", *JBIS*, 30, 3, pp.105-108, March 1977.

Tang, T.B., "The Number of Communicative Civilisations in the Galaxy", *JBIS*, 30, 9, p.332, Sept. 1977.

Viewing, D.R.J., et al., "Detection of Starships", *JBIS*, 30, 3, pp.99-104, March 1977.

Whitmore, D.P., et al., "Laser Powered Interstellar Ramjet", *JBIS*, 30, 6, pp.223-226, June 1977.

Winterberg, F., "Rocket Propulsion by Staged Thermonuclear Microexplosions", *JBIS*, 30, 9, pp.333-340, Sept. 1977.

1976

Bond, A., and A.R. Martin, "Project Daedalus: The Mission Profile", *JBIS*, 29, 2, pp.{page ref?}, Feb. 1976.

Coffey, E.J., "Life: Its Definition and Some Consequences", *JBIS*, 29, 10, pp.{page ref?}, Oct. 1976.

Eyjólfsson, R., "Cyanogenic Compounds and their Possible Significance Concerning the Origin of Life", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Fennelly, A.J., et al., "Some Solar System Applications of an Interstellar Ion Scoop", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Forward, R.L., "A Programme for Interstellar Exploration", *JBIS*, 29, 10, pp.611-632, Oct. 1976.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 29, 12, pp.{page ref?}, Dec. 1976.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Langton, N.H., "The Probability of Contact with Extraterrestrial Life", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Mallove, E.J., et al., "Bibliography of Interstellar Travel and Communications – Aug. 1975 Update", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Martin, A.R., "Project Daedalus: The Ranking of Nearby Stellar Systems for Exploration", *JBIS*, 29, 2, pp.{page ref?}, Feb. 1976.

Mattinson, H.R., "Project Daedalus: Astronomical Data on Nearby Stellar Systems", *JBIS*, 29, 2, pp.{page ref?}, Feb. 1976.

Matloff, G.L., "Utilization of O'Neill's Model I Lagrange Point Colony as an Interstellar Ark", *JBIS*, 29, 12, pp.775-785, Dec. 1976.

Matloff, G.L., et al., "Optical Techniques for the Detection of Extrasolar Planets: A Critical Review", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Parker, P.J., "Space Colonies", *JBIS*, 29, 12, pp.{page ref?}, Dec. 1976.

Powell, C., "The Effect of Subsystem Inefficiencies upon the Performance of the Ram-Augmented Interstellar Rocket", *JBIS*, 29, 12, pp.{page ref?}, Dec. 1976.

Powell, C., "System Optimisation for the Ram-Augmented Interstellar Rocket", *JBIS*, 29, 2, pp.{page ref?}, Feb. 1976.

Richards, I.R., et al., "Estimates of Crop Areas for Large Space Colonies", *JBIS*, 29, 12, pp.{page ref?}, Dec. 1976.

Roberts, W.B., "The Relativistic Dynamics of a Sub-Light-Speed Interstellar Ramjet Probe", *JBIS*, 29, 12, pp.795-812, Dec. 1976.

Tang, T.B., "Supernovae as Time Markers in Interstellar Communications", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

Vulpetti, G., "Series-Staged Spaceship Powered by Fission Engines: Display and Discussion of the Results", *JBIS*, 29, 10, pp.{page ref?}, Oct. 1976.

Vulpetti, G., "Fission Engine Model: Data Processing and Improvement", *JBIS*, 29, 2, pp.{page ref?}, Feb. 1976.

Wertz, J.R., "The Human Analogy and the Evolution of Extraterrestrial Civilisations", *JBIS*, 29, 7/8, pp.{page ref?}, July/Aug. 1976.

1975

Anderson, G.M., "Some Problems in Communications with Relativistic Interstellar Rockets", *JBIS*, 28, 3, pp.{page ref?}, March 1975.

Bielkowicz, P., "A Voyage to a Neutron Star", *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Bond, A., and A.R. Martin, "Project Daedalus: The Origins and Aims of the Study", *JBIS*, 28, 3, pp.147-149, March 1975.

Dickerson, I.W., et al., "Long Range Communications with Pioneer 10 at Jupiter", *JBIS*, 28, 6, pp.{page ref?}, June 1975.

Ehricke, K.A., "A Long Range Perspective and Some Fundamental Aspects of Interstellar Evolution", *JBIS*, 28, 11, pp.{page ref?}, Nov. 1975.

Fennelly, A.J., et al., "Photometric Detection of Extrasolar Planets Using IST-Type Telescopes", *JBIS*, 28, 6, pp.{page ref?}, June 1975.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 28, 6, pp.{page ref?}, June 1975.

Hart, M., "An Explanation for the Absence of Extraterrestrials on Earth", *QJRAS*, 16, 128, 1975.

Haviland, R.P., "On Communications with Extra-Terrestrial or Alien Intelligences", *JBIS*, 28, 3, pp.{page ref?}, March 1975.

Heppenheimer, T.A., "Some Advanced Applications of a 1-Million-Second Isp Rocket Engine", *JBIS*, 28, 3, pp.175-181, March 1975.

Hoerner, S.V., "Population Explosion and Interstellar Exploration", *JBIS*, 28, 11, pp.{page ref?}, Nov. 1975.

Mallove, E.F., et al., "Bibliography of Interstellar Travel and Communication – 2", *JBIS*, 28, 3, pp.{page ref?}, March 1975.

Martin, A.R., "The Detection of Extrasolar Planetary Systems, Part 3; Review of Recent Developments", *JBIS*, 28, 3, pp.{page ref?}, March 1975.

Molton, P.M., "The Multiplicity of Potential Systems Based on C, H, O, N", *JBIS*, 28, 6, pp.{page ref?}, June 1975.

Parkinson, B., "The Starship as a Philosophical Vehicle", *JBIS*, 28, 11, pp.{page ref?}, Nov. 1975.

Powell, C., "Heating and Drag at Relativistic Speeds", *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Powell, C., "Flight Dynamics of the Ram-Augmented Interstellar Rocket", *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Richards, G.R., "Planetary Detection from an Interstellar Probe", *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Richards, G.R., "Project Daedalus: The Navigation Problem", *JBIS*, 28, 3, pp.{page ref?}, March 1975.

Viewing, D., "Directly Interacting Extra-Terrestrial Technological Communications", *JBIS*, 28, 11, pp.{page ref?}, Nov. 1975.

Vulpetti, G., et al., "Probe-Fission-Drive: Dynamics and Payload Optimisation", *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Vulpetti, G., "A Starting Model for A Fission Engine," *JBIS*, 28, 8, pp.{page ref?}, Aug. 1975.

Whitmore, D., "Relativistic Spaceflight and the Catalytic Nuclear Ramjet", *Acta Astronautica*, 2, pp.497-509, 1975.

1974

Anderson, G.M., "Optimal Interstellar Relativistic Rocket Trajectories with Both Thrust and Acceleration Constraints", *JBIS*, 27, 4, pp.273-285, April 1974.

Bond, A., "An Analysis of the Potential Performance of the Ram Augmented Interstellar Rocket", *JBIS*, 27, 9, pp.674-685, Sept. 1974.

Fennelly, A.J., et al., "Radio Detection of Jupiter-Like Extra-Solar Planets", *JBIS*, 27, 9, pp.{page ref?}, Sept. 1974.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 27, 12, pp.{page ref?}, Dec. 1974.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 27, 9, pp.{page ref?}, Sept. 1974.

Griffith, J.S., "Astronomical Notebook", *JBIS*, 27, 4, pp.301-304, April 1974.

Lawton, A.T., et al., "Long Delayed Echoes – The Trojan Ionosphere", *JBIS*, 27, 12, pp.286-294, Dec. 1974.

Lawton, A.T., "Interstellar Communication – Antenna or Artifact", *JBIS*, 27, 4, pp.{page ref?}, April 1974.

Mallove, E.F., and R.L. Forward, "Bibliography of Interstellar Travel and Communication – 1", *JBIS*, 27, 12, pp.{page ref?}, Dec. 1974.

Martin, A.R., "The Detection of Extrasolar Planetary Systems, Part 2 – Discussion of Astrometric Results", *JBIS*, 27, 12, pp.{page ref?}, Dec. 1974.

Martin, A.R., "The Detection of Extrasolar Planetary Systems, Part 1 – Methods of Detection", *JBIS*, 27, 9, pp.{page ref?}, Sept. 1974.

Matloff, G.L., "A Superconducting Ion Scoop and its Applications to Interstellar Flight", *JBIS*, 27, 9, pp.{page ref?}, Sept. 1974.

Molton, P., "Non-Aqueous Biosystems; The Case for Liquid Ammonia as a Solvent", *JBIS*, 27, 4, pp.243-262, April 1974.

Parkinson, B., "The Starship As An Exercise In Economics", *JBIS*, 27, 9, pp.692-696, Sept. 1974.

Parkinson, B., "The Starship as Third Generation Technology", *JBIS*, 27, 4, pp.295-300, April 1974.

Powell, C., "Parallel Staging for Starships", *JBIS*, 27, 9, pp.686-691, Sept. 1974.

Powell, C., "Flight-Time Minimisation for an Energy-Limited Flyby Star Probe", 27, 4, pp.267-272, April 1974.

Powell, C., "Optimal Exhaust Velocity Programming for an Energy-Limited Single-Stage Relativistic Rocket", *JBIS*, 27, 4, pp.263-266, April 1974.

1973

Martin, A.R., "Magnetic Intake Limitations on Interstellar Ramjets", *Astronautica Acta*, 18, pp.1-10, 1973.

Winterberg, F., "Micro-Fission Explosions and Controlled Release of Thermonuclear Energy", *Nature*, 241, pp.449-450, 16 Feb. 1973.

1971

Bond, A., "Problems of Interstellar Propulsion", *Spaceflight*, 13, pp.245-251, 1971. {move to articles list}

1970

Balcomb, J.D., L.A. Booth, T.P. Cotter, J.C. Hedstrom, C.P. Robinson, T.E. Springer and C.W. Watson, "Nuclear Pulsed Space Propulsion Systems", Los Alamos Scientific Laboratory, LA-4541-MS, Oct./Nov. 1970.

1968

Dyson, F., "Interstellar Transport", *Physics Today*, 21, 10, pp. 41-45, Oct. 1968.

1966

Carter, B., "Complete Analytic Extension of the Symmetry Axis of Kerr's Solution of Einstein's Equations", *Physical Review*, 141, 4, pp.1242-1247, January 1966.

1965

Dyson, F., "Death of a Project", *Science*, 149, 3680, pp.141-149, 9 July 1965.

1964

{name?}, Nuclear Pulse Vehicle Study Condensed Summary Report (General Dynamics Corp.), NASA Contract NAS 8-11053, GA-4891, January 1964.

1963

Spencer, D.F., and L.D. Jaffe, "Feasibility of Interstellar Travel", *Astronautica Acta*, 9, pp.49-58, 1963.

1960

Bussard, R.W., "Galactic Matter and Interstellar Flight", *Astronautica Acta*, 6, pp.170-194, Fasc.4, 1960.

1957

Lawson, J.D., "Some Criteria for a Power Producing Thermonuclear Reactor", *Proceedings of the Physical Society B*, 70, p.6, 1957.

1952

Shepherd, L., "Interstellar Flight", *JBIS*, 11, pp.149-167, 1952. This is the first known technical paper on interstellar spaceflight.

Go back to the [Institute for Interstellar Studies™ main web site](#)