Space, Philosophy and Ethics

Edited by

William H. U. Anderson

Concordia University of Edmonton Alberta Canada

Series in Philosophy of Religion



Copyright © 2025 by the authors.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of Vernon Art and Science Inc.

www.vernonpress.com

In the Americas:
Vernon Press
1000 N West Street, Suite 1200
Willmington, Delaware, 19801
United States

In the rest of the world:
Vernon Press
C/sancti Espiritu 17,
Malaga, 29006
Spain

Series in Philosophy of Religion

Library of Congress Control Number: 2024946675

ISBN: 979-8-8819-0083-0

Product and company names mentioned in this work are the trademarks of their respective owners. While every care has been taken in preparing this work, neither the authors nor Vernon Art and Science Inc. may be held responsible for any loss or damage caused or alleged to be caused directly or indirectly by the information contained in it.

Cover design by Vernon Press with elements from Freepik. Photo by Alex Andrews on Pexels.

Every effort has been made to trace all copyright holders, but if any have been inadvertently overlooked the publisher will be pleased to include any necessary credits in any subsequent reprint or edition.

For my beloved sister Jean: The Kindest Person in the Whole World

Space, the Final Frontier....

Table of Contents

	List of Tables	xi
	List of Contributors	xiii
	Acknowledgments	xix
	Heisenberg's Uncertainty Principle	xxi
	Introduction	xxiii
	William H. U. Anderson Concordia University of Edmonton	
Chapter 1	Seeing Deeply and Recognizing Love: C. S. Lewis, Non-Reductive Ontology and the Poetry of the Heavens	1
	Steven D. West	
	Heritage College & Seminary	
Chapter 2	Space Spirituality and Ethics	19
	Pitshou Moleka	
	Postdoctoral Fellow at the Eudoxia Research Centre	
Chapter 3	Preserving the Hierarchy of the Cosmos: A Sikh Perspective	29
	Anil Singh Matoo	
	University of Bristol	
Chapter 4	The Impact of Off-Earth Relocation and Settlement on Geo-Oriented Religious Traditions: Judaism as Case Study	43
	Eric Michael Mazur Virginia Wesleyan University	

Chapter 5	Cyberspace Ethics and Existential Choices in Terminator: Dark Fate	63
	A. P. Anupama VIT-AP University	
	Amar Ramesh Wayal VIT-AP University	
Chapter 6	Retrofitting the Laws of Robotics: AI Ethics in Space	83
	Sergey V. Sychov Cognitive Technological Systems	
Chapter 7	An Assay on the Hobbesian Trap and Axioms of First Contact	109
	Steven J. Firth University of Helsinki	
Chapter 8	Space Feminism, Exploration, Exploitation and Ethics	141
	Konrad Szocik University of Information Technology and Management in Rzeszow	
	Rakhat Abylkasymova Independent Researcher	
Chapter 9	Revisiting and Reflecting on Sagan's Cosmos: An Ethical Ontology of Space in View of Simulacra	153
	Oscar Blanco Florida International University	
Chapter 10	Cosmonautics and Teleonautics: The Search for Value in Outer Space	165
	Yury Tikhonravov Center for the Study and Development of Intercultural Relations	

Chapter 11	Space Commerce and Celestial Transactions: Navigating the Ethical Dimensions	193
	Ebua Jarvis Ebua	
	University of Bamenda	
Chapter 12	Houston, Naturalists Have a Problem: ETI as Evidence for Theism	211
	Tyler Dalton McNabb Saint Francis University	
	C. A. McIntosh Independent Scholar	
Chapter 13	Whitehead's Living Ontology: Five Principles of Process Philosophical Astrotheology	221
	Andrew M. Davis The Center for Process Studies	
Chapter 14	The Implications of Extraterrestrial Life for Christian Theology	249
	J. Brian Huffling Southern Evangelical Seminary	
	Bibliography	267
	Index	295

List of Tables

Table 6.1.	Time and Cost for 1 Kilogram Space Travel and	
	Communication	104
Table 7.1.	Criteria for Game Payouts and Formulations	123
Table 7.2.	Bilateral War with ETI Win-Lose	128

List of Contributors

Rakhat Abylkasymova is an independent researcher, expert in international management and finance, interested in issues of the future, technology and ethics. She has written articles on, among other things, artificial intelligence and future challenges in space exploration.

Dr. William H. U. Anderson did his Ph.D. in Biblical Studies and Theology in Postmodern Literary Critical Circles at the University of Glasgow in Scotland. Bill is Professor of Pop Culture, Philosophy and Religion at Concordia University of Edmonton in Alberta, Canada. He is the author of *Qoheleth and Its Pessimistic Theology: Hermeneutical Struggles in Wisdom Literature* (1997) and *Scepticism and Ironic Correlations in the Joy Statements of Qoheleth?* (2010). He has worked interdisciplinarily throughout his academic career and this is his sixth edited volume with Vernon Press in the Philosophy of Religion Series.

Dr. Anupama A. P. earned her Ph.D. in Film Studies in the Department of Humanities and Social Sciences from the National Institute of Technology in Tiruchirappalli India. She was awarded the UNESCO Research Fellowship in connection with Ph.D. on Film Studies. Her research interests include Film Studies, Space Studies, Semiotics and Spectatorship Studies. She has presented several research papers at various international conferences and published papers and book chapters, including three chapters in Vernon Press books. She is currently working as an Assistant Professor of English at the School of Social Sciences and Humanities at VIT-AP University in India.

Oscar Blanco completed his undergraduate degree in Philosophy at Florida International University in Miami. Oscar is currently pursuing his M.A. in English Literature at Florida International University with an emphasis on Theory and Philosophy. His career interests vary from Film Studies to Art History, applying and expanding the space of Literary Theory across multiple disciplines, languages and genres.

Dr. Andrew M. Davis is an American Process Philosopher, Theologian and Scholar of the Cosmos. He is the program director for the Center for Process Studies, where he researches, writes, teaches and organizes conferences on various aspects of Process-Relational Thought. He is author, editor and coeditor of several books including *Mind, Value, and Cosmos: On the Relational Nature of Ultimacy* (2020) and, most recently, *Metaphysics of Exo-Life: Toward a Constructive Whiteheadian Cosmotheology* (2023).

Ebua Jarvis Ebua is a Ph.D. Candidate and Researcher at the University of Bamenda in Cameroon. He holds a Master of Science in Logistics and Supply Chain Management, as well as a Master of Arts in Philosophy. He has published widely but especially in the area of Philosophy, Logistics and Development. Ebua is actively involved in humanitarian work, serving as a Monitoring and Evaluation expert in the Anglophone Crisis Emergency Response Project. He also founded and leads the non-profit "Love Union" which aims to "better the living condition of mankind and to safeguard the future of humanity and biodiversity".

Dr. Steven J. Firth was born and educated in the U.K. but now lives in Canada. He is affiliated with the University of Helsinki in Finland, where he did his Ph.D. Steve's research is interdisciplinary and transdisciplinary. It centers broadly on the nature of our responsibilities to each other and how we can ensure the best possible future for ourselves and the planet. As a Futurist, Steve's work necessarily engages topics in Space Philosophy and Futures Studies. He is particularly passionate about the social and political philosophy of space.

Dr. J. Brian Huffling is Professor of Philosophy and Theology and Director of the Ph.D. Program at Southern Evangelical Seminary. He holds a Ph.D. in Philosophy of Religion and an M.A. from Southern Evangelical Seminary in Philosophy, Apologetics and Biblical Studies. He also holds a Masters in Military Operational Art and Science with a Concentration in Joint Warfare from Air University. He teaches for Apologia and has served as a reservist in the U. S. Marines and Navy. He is currently a chaplain in the U. S. Air Force Reserves.

Dr. Anil Singh Matoo is a Lecturer in Law at the University of Bristol. He has several peer-reviewed publications across multiple disciplines, such as Philosophy, Law, Theology and Literature. Anil has recently been awarded his Ph.D. in Law at the University of Birmingham. His thesis focuses on Friedrich Nietzsche, John Locke and the psychological lives of prisoners in the Supermax Prison.

Dr. Eric Michael Mazur is the Gloria and David Furman Professor of Judaic Studies, Professor of Religious Studies, and Robert Nusbaum Center Religion, Law, and Politics Fellow at Virginia Wesleyan University. He is the author, editor and co-editor of numerous works on Religion in American Culture, most recently *The Bloomsbury Reader in the Study of Religion and Popular Culture* (with Lisle Dalton and Richard Callahan, Jr., 2022) and *Religion and Outer Space* (with Sarah McFarland Taylor, 2023). Eric has published on a wide variety of topics including religion in American Culture, History, the Arts/Literature/Film, Law, Politics, Race/Ethnicity and the American Space Program.

Dr. C. A. McIntosh earned his B.A. in Philosophy from Calvin College, and his M.A. and Ph.D. in Philosophy from Cornell University.

Dr. Tyler Dalton McNabb did his Ph.D. in Philosophy at the University of Glasgow in Scotland. McNabb is an Associate Professor of Philosophy at Saint Francis University. He has authored or co-authored over 35 articles and has written/co-written/edited seven books.

Dr. Pitshou Moleka completed postdoctoral research in Innovative Leadership at Eudoxia Research Centre (India) after completing his Ph.D. in organizational leadership and spiritual intelligence at Northwestern Christian University (USA). In addition to being the author of numerous books and articles, he teaches Leadership, Workplace Spirituality, Religion and Development at BBTI Global College of Leadership in Botswana.

Dr. Sergey Sychov was born in St. Petersburg, Russia (1969). He pursued an interdisciplinary academic career in Physics and Psychology. He graduated from the prestigious 239 Special Mathematical School in St. Petersburg in 1987 and earned a specialist diploma in Physics from St. Petersburg University in

1993. Sergey further expanded his expertise by obtaining a specialist diploma in Psychology from the same institution in 1998. He has held positions at the Institution of Brain Research in St. Petersburg (1993-1995) and director of the Research Center Socio Technologia (1999-2013). He currently serves as the director of the Research Center Cognitive Technological Systems and has done so since 2013. Currently, Sergey's research focuses on how to innovate and lead in Cognitive Technological Systems Research.

Dr. Konrad Szocik was Visiting Fellow at the Yale Interdisciplinary Center for Bioethics (2021-2022) and Professor at the University of Information Technology and Management in Rzeszow, Poland. His research interests include Philosophy, Ethics and Bioethics of Space Exploration, Human Enhancement, Feminism and selected issues on the border of Futures Studies and Technology. The author of *The Bioethics of Space Exploration* (2023) and *Feminist bioethics in Space: Gender Inequality in Space Exploration* (2024).

Dr. Yury Tikhonravov did his Ph.D. in Philosophy and Religious Studies at the Lomonosov Moscow State University. Yury is Director of the Center for the Study and Development of Intercultural Relations in Moscow, Russia. He works at the intersection of Value Theory and Religious Studies.

Dr. Amar Ramesh Wayal is an Assistant Professor of English in the School of Social Sciences and Humanities at VIT-AP University in India. He received his Masters in Applied Research Studies at the University of Lethbridge in Canada, and his M.Phil. and doctorate in Comparative Literature at the Central University of Gujarat, Gandhinagar. He is an ICSSR Scholar, Shastri Indo-Canadian Research Scholar and Visiting Scholar at the University of Lethbridge, Canada. He has given lectures nationally and internationally and works with tribes and indigenous organizations in Canada and the USA. Amar has published widely in a variety of topics, including North American Native Studies, American Indian Rhetoric, First Nations Cultural Politics and Comparative Literature.

Dr. Steven D. West serves as a professor at Heritage College and Seminary in Cambridge, Ontario. Steve has published in the areas of Apologetics, Ethics, Philosophy of Religion and Biblical Studies. His chapter on C. S. Lewis in this

List of Contributors xvii

book was edited while Steve was a visiting Scholar in Residence at C.S. Lewis's house in Oxford (the Kilns) where Lewis wrote his major works.

Acknowledgments

I would like to thank each and every contributor who has expanded my education by way of their chapters. A special acknowledgment and thanks must go to my dear friend and colleague Dr. Travis Dumsday, who, as Chair of the Department and in many other ways, has been a constant source of support and practical help throughout the years. The Reviewers make these edited volumes possible: Thank you! Sarah Cameron assisted me with the Space, Philosophy and Ethics conference and compiled the bibliography for this book: Thank you Sarah!

PAGES MISSING FROM THIS FREE SAMPLE

- Acemoglu, Daron and James A. Robinson. *Why Nations Fail: The Origins of Power, Prosperity, and Poverty.* New York: Crown Business, 2012.
- Al-Shatibi, Ibrāhīm ibn Mūsā. *The Reconciliation of the Fundamentals of Islamic Law*, Vol. 1-2. Reading: Garnet Publishing, 2011.
- Aland, Kurt and Bruce Metzger et al. eds. *The Greek New Testament.* Stuttgart: German Bible Society, 1985.
- Almár, Iván. "SETI Terminology: Do We Interpret SETI Terms Correctly?". *Acta Astronautica* 68.3-4 (2011): 351-57.
- Almirzanah, Syafaatun. "God, Humanity and Nature: Cosmology in Islamic Spirituality". *HTS Teologiese Studies/Theological Studies* 76.1 (2020): 1-10.
- Ambrosius, Joshua D. "Separation of Church and Space: Religious Influences on Public Support for U.S. Space Exploration Policy". *Space Policy* 32 (2015): 17-31.
- Anderson, William H. U., ed. *Atheism and the Christian Faith*. Wilmington: Vernon Press, 2017.
- ______, ed. *Technology and Theology*. Wilmington: Vernon Press, 2020.
- Andrews, Mary. "The Existential Crisis". *Behavioral Development Bulletin* 21.1 (2016): 104-09.
- Aquinas, Thomas. *Summa Theologica*. Translated by The Fathers of the English Dominican Province. Claremont: Coyote Canyon Press, 2018.
- Archer, Erin. *Philosophy, Morality, and Religion in the Video Game Seriece Mass Effect*. M.A. Thesis: Concordia University of Edmonton, 2019.
- _____. "Does This Geth Unit Have a Soul? Aquinas and Origen on the Ethics of Transhumanism and AI in *Mass Effect*". In *Technology and Theology*, edited by William H. U. Anderson, 242-61. Wilmington: Vernon Press, 2020.
- Aristotle. *Nicomachean Ethics*. Translated by Terence Irwin. Indianapolis: Hackett Publishing Company, 1999.
- ______. *Nicomachean Ethics.* Translated by Sarah Broadie and Christopher Rowe. Oxford: Oxford University Press, 2002.
- Arneson, Richard. "Cracked Foundations of Liberal Equality". In *Dworkin and His Critics with Eeplies by Dworkin*, edited by Justine Burley, 79-98. Oxford: Blackwell Publishing Ltd, 2004.
- Arnould, Jacques. "Ethics of Planetary Science and Exploration". *Oxford Research Encyclopedia of Planetary Science*. https://doi.org/10.1093/acrefore/9780190647926.013.234.
- Arruzza, Cinzia et al. *Feminism for the 99 Percent: A Manifesto*. London: Verso, 2019.

Arthur, Wallace. *The Biological Universe: Life in the Milky Way and Beyond*. Cambridge: Cambridge University, 2020.

- Ashkenazi, Michael. "Not the Sons of Adam: Religious Responses to ETI". *Space Policy* 8.4 (1992): 341-49.
- Asimov, Isaac. I, Robot. New York: Del Rey, 2008.
- Audi, Robert. *The Good in the Right*. Princeton: Princeton University Press, 2004.
- Axelrod, Robert and W. D. Hamilton. "The Evolution of Cooperation". *Science* 211.4489 (1981): 1390-96.
- Bacon, Francis. *The New Organon*. Cambridge: Cambridge University Press, 2000.
- Badham, Van. "Space Exploration Should Be an Initiative of Nations, Not Just Some Rich Guy". *The Guardian*. https://www.theguardian.com/commentisfree /2018/feb/09/space-exploration-should-be-an-initiative-of-nations-not-just -some-rich-guy.
- Bains, William and Dirk Schulze-Makuch. "The Cosmic Zoo: The (Near) Inevitability of the Evolution of Complex, Macroscopic Life". *Life* 6.3 (2016): 2-27.
- Baker, Lynn. *Naturalism and the First Person Perspective*. Oxford: Oxford University Press, 2013.
- Bakker, R. Scott. "On Alien Philosophy". *Journal of Consciousness Studies* 24.1-2 (2017): 1-22.
- Baliga, Sandeep and T. Sjostrom. "The Hobbesian Trap". *Kellogg School of Education* 21st September 2010. https://www.kellogg.northwestern.edu/faculty/baliga/htm/hobbesiantrap.pdf.
- Barrett, Nathaniel F. Enjoyment as Enriched Experience: A Theory of Affect and Its Relation to Consciousness. Cham: Palgrave, 2023.
- Barrow, John and Frank Tipler. *The Anthropic Cosmological Principle*. Oxford: Oxford University Press, 1986.
- Baudrillard, Jean. *Simulacra and Simulation*. Translated by Sheila Faria Glaser. Ann Arbor: University of Michigan Press, 1994.
- Baum, Seth D. et al. "Would Contact with Extraterrestrials Benefit or Harm Humanity? A Scenario Analysis". *Acta Astronautica* 68.11-12 (2011): 2114-29.
- Beauchamp, Tom L. *Business Ethics: Concepts and Cases*. Upper Saddle River: Pearson, 2016.
- Beck, Lewis White. "Extraterrestrial Intelligent Life". *Proceedings and Addresses of the American Philosophical Association* 45 (1971): 5-21.
- Bellows, Adam. "Eyes on the Horizon: Theological and Halakhic Challenges for the First Jewish Settlers on the Moon, Mars, and Beyond". M.Div. Thesis: Hebrew Union College, 2018.
- Bellos, Alex. "Can You Solve It? Gödel's Incompleteness Theorem". *The Guardian* 10th January 2022. https://www.theguardian.com/science/2022/jan/10/can-you-solve-it-godels-incompleteness-theorem.

Bentham, Jeremy. *An Introduction to the Principles of Morals and Legislation*. Oxford: Clarendon Press, 1789.

- Benz, Arnold O. "Astrophysics and Creation: Perceiving the Universe through Science and Participation". *Journal of Religion and Science* 52.1 (2017): 186-95.
- Berlin, Jesaja. "My Intellectual Path". In *The Power of Ideas*, edited by Henry Hardy, 1-23. London: Chatto & Windus, 2000.
- Bertka, Constance M. *Exploring the Origin, Extent, and Future of Life: Philosophical, Ethical, and Theological Perspectives.* Cambridge: Cambridge University Press, 2009.
- Bezgodov, A. and K. Barezhev. *The Origins of Planetary Ethics in the Philosophy of Russian Cosmism.* Dartford: Xlibris, 2019.
- Bharata Muni. *The Nāṭya Śāstra*. Delhi: Sri Satguru Publications, 1996.
- Bialy, Shmuel and Abraham Loeb. "Could Solar Radiation Pressure Explain 'Oumuamua's Peculiar Acceleration?". *The Astrophysical Journal* 868.1 (2018): 1-5.
- Bilgin, Yasir. "Humanity's Existential Crisis: A Journey through Paradigm-Shifting Ideas and Contemporary Challenges". *Medium* 18th September 2023. https://medium.com/@yasirbil/humanitys-existential-crisis-a-journey-through-paradigm-shifting-ideas-and-contemporary-c93ae877c4d.
- Billingham, John. *Social Implications of the Detection of an Extraterrestrial Civilization*. Santa Cruz: SETI Press, 1999.
- Birch, Charles and John B. Cobb, Jr. *The Liberation of Life: From the Cell to the Community*. Denton: Environmental Ethics Books, 1990.
- Bleich, J. David. "Survey of Recent Halakhic Periodical Literature: Mitzvot on the Moon". *Tradition: A Journal of Orthodox Jewish Thought* 11.3 (1970): 68-79.
- ______. "Mitzvot in the Polar Regions and in Earth Orbit". *Tradition: A Journal of Orthodox Jewish Thought* 36.3 (2002): 60-102.
- Blidstein, Gerald J. "Tikkun Olam". *Tradition: A Journal of Orthodox Jewish Thought* 29.2 (1995): 5-43.
- Blount, P. J. and Christian J. Robison. "One Small Step: The Impact of the US Commercial Space Launch Competitiveness Act of 2015 on the Exploitation of Resources in Outer Space". *North Carolina Journal of Law and Technology* 18.2 (2016): 160-86.
- Blum, Virginia and Anna J. Secor. "Psychotopologies: Closing the Circuit between Psychic and Material Space". *Environment and Planning D Society and Space* 29.6 (2011): 1030-47.
- Bonevac, Daniel. "Arguments from Knowledge, Reference, and Content". In *Two Dozen (Or So) Arguments for God*, edited by Jerry L. Walls and Trent Dougherty, 215-37. Oxford: Oxford University Press, 2018.
- Bostrom, Nick. "Where Are They? Why I Hope the Search for Extraterrestrial Life Finds Nothing". *MIT Technology Review* (2008): 72-77.

Bovens, Mark et al. eds. *The Oxford Handbook of Public Accountability*. Oxford: Oxford University Press, 2016.

- Boyce, Kenny and Andrew Moon. "In Defense of Proper Functionalism: Cognitive Science Takes on Swampman". *Synthese* 193.9 (2016): 2987-3001.
- Brand, Myles. "Cosmogony". In *The Oxford Companion to Philosophy*, edited by Ted Honderich, 179. Oxford: Oxford University Press, 2005.
- Brasher, Brenda E. "Thoughts on the Status of the Cyborg: On Technological Socialization and Its Link to the Religious Function of Popular Culture". *Journal of the American Academy of Religion* 64.4 (1996): 809-30.
- Brennan, Pat. "Searching for Signs of Intelligent Life: Technosignatures". *NASA: Exoplanet Exploration* 11th July 2023. https://exoplanets.nasa.gov/news/176 5/searching-for-signs-of-intelligent-life-technosignatures/.
- Broad, Charlie Dubar. *Ethics and The History of Philosophy*. London: Humanities Press, 1952.
- Brown, Francis, S. R. Driver and Charles A. Briggs. *The Brown-Driver-Briggs Hebrew and English Lexicon*. Peabody: Hendrickson Publishers, 2001.
- Brown, Sharon and Laser Sin-David. "Diary of an Astronaut: Examination of the Remains of the Late Israeli Astronaut Colonel Ilan Ramon's Crew Notebook Recovered after the Loss of NASA's Space Shuttle Columbia". *Journal of Forensic Science* 52.3 (2007): 731-37.
- Bruce, Murray C. "Can Space Exploration Survive the End of the Cold War". *Space Policy* 37.3 (1991): 184-89.
- Buechner, Frederick. Wishful Thinking: A Theological ABC. New York: Harper & Row, 1973.
- Burdett, Michael and King-Ho Leung, "The Machine in the Ghost: Transhumanism and the Ontology of Information", *Journal of Religion and Science* 58.3 (2023): 714-31.
- Calvin, John. *Institutes of the Christian Religion*. Philadelphia: The Westminster Press, 1960.
- Campany, Robert Ford. "Secrecy and Display in the Quest for Transcendence in China, ca. 220 BCE–350 CE". *History of Religions*, 45.4 (2006): 291-336.
- Cao, Sissi. "Every Person Launched into Space by Blue Origin, So Far". *Observer* 22nd June 2023. https://observer.com/2023/06/blue-origin-passenger-list/.
- Carroll, Archie B. "The Pyramid of Corporate Social Responsibility: Toward the Moral Management of Organizational Stakeholders". *Business Horizons* 34.4 (1991): 39-48.
- Cavendish, Lee. "Welcome to the Future: 11 Ideas that Went from Science Fiction to Reality". *Space.com* 25th March 2020. https://www.space.com/science-fiction-turned-reality.html
- Chandler, Hugh. "Divine Intervention and the Origin of Life". *Faith and Philosophy* 10.2 (1993): 170-80.
- Chappell, T. D. J. *Understanding Human Goods: A Theory of Ethics*. Edinburgh: Edinburgh University Press, 1998.

Chen, Yun. "The Opposition and Unity of Saussure's and Lacan's Views on Linguistic Signs". *Advances in Social Science, Education and Humanities Research* 329 (2019): 1109-10.

- Churchill, John. "If a Lion Could Talk". *Philosophical Investigations* 12.4 (1989): 308-24.
- Churchland, Patricia. "Epistemology in the Age of Neuroscience". *The Journal of Philosophy* 84.10 (1987): 544-53.
- Ćirković, Milan M. "Is Contact a Process?". Space Policy 42 (2017): 103-08.
- ______. "Alien Technology, Conjunction, and Ergodicity". *International Journal of Astrobiology* 22.3 (2022): 1-8.
- Ćirković, Milan M., Branislav Vukotić and Milan Stojanović. "Persistence of Technosignatures: A Comment on Lingam and Loeb". *Astrobiology* 19.10 (2019): 1-7.
- Ciucci, Luca. "Zamucoan Ethnonymy in the 18th Century and the Etymology of Ayoreo". *Journal de la Société des Américanistes* 107.2 (2021): 77-114.
- Clark, David. "Characterizing Cyberspace: Past, Present and Future". *Massachusetts Institute of Technology* 12th March 2010. https://ecir.mit.edu/sites/default/files/documents/%5BClark%5D%20Characterizing%20Cyberspace-%20Past,%20Present%20and%20Future.pdf.
- Clarke, Arthur C. 2001: A Space Odyssey. London: Penguin Publishing Group, 2000.
- Cobb, John B. Jr. and David Rary Griffin. *Process Theology: An Introductory Exposition*. Louisville: Westminster Press, 1976.
- Cohen, Debra Nussbaum. "Heavenly Halacha". *New York Jewish Week* 12th July 2002. https://www.jta.org/2002/07/12/ny/heavenly-halacha.
- Collé, E. and H. Collé. Sefer Yetzirah The Book of Formation: The Seven in One English-Hebrew Edition—New Translations with an Introduction Into the Cosmology of the Kabbalah. Scotts Valley: CreateSpace Independent Publishing Platform, 2013.
- Collins, Robin. "Fine-Tuning for Discoverability". In *Two Dozen (Or So) Arguments for God*, edited by Jerry L. Walls and Trent Dougherty, 89-107. Oxford: Oxford University Press, 2018.
- Consolmagno, Guy and Paul Mueller. Would You Baptize an Extraterrestrial?: ...and Other Questions from the Astronomers' In-Box at the Vatican Observatory. New York: Image, 2014.
- Cook, James. *Voyages of Discovery: Navigating Uncharted Waters*. London: Royal Geographic Society, 1768.
- Corbett-Davies, Sam et al., "Algorithmic Decision Making and the Cost of Fairness". *Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining* (2017), 797-806. https://dl.acm.org/doi/pdf/10.1145/3097983.3098095.
- Cowie, Christopher. "Arguing About Extraterrestrial Intelligence". *Philosophical Quarterly* 73.1 (2022): 64-83.

Craigie, Peter C. Psalms 1-50. Word Biblical Commentary. Waco: Word, 1983.

- Cremins, T. and P. D. Spudis. "The Strategic Context of the Moon. Echoes of the Past, Symphony of the Future". *Astropolitics* 5.1 (2007): 87-104.
- Crisp, Tom. "On Naturalistic Metaphysics". In *The Blackwell Companion to Naturalism*, edited by Kelly Clark, 61-74. Hoboken: Wiley, 2016.
- Crockett, James. "Christ Over All Things: Cosmic Christ in Colossians and Ephesians in the Context of Ancient Judaism". Ph.D. Dissertation: Southwestern Baptist Theological Seminary, 2023.
- Csikszentmihalyi, Mihaly. *Flow: The Psychology of Optimal Experience*. New York: Harper & Row, 1990.
- Cucchiara, Antonino. "NASA Future Investigators in NASA Earth and Space Science and Technology as Tool for Advancing IDEA Core Values in Astrophysics". *Bulletin of the AAS* 55.6 (2023). https://baas.aas.org/pub/2023 n6i102p05/release/1.
- Dahal, Bishnu Prasad. "Ethnography on Dialectics of Hindu Life Socialization, Hymn, Aarati and Salvation Aside Pashupatinath Temple". *Journal of Namibian Studies: History Politics Culture* 40 (2024): 112-48.
- Danzinger, Eliezer. "How Many of the Torah's Commandments Still Apply?". *Chabad.* https://www.chabad.org/library/article_cdo/aid/541686/jewish/How-Ma.
- Davies, Brian. *An Introduction to the Philosophy of Religion*. Oxford: Oxford University Press, 2021.
- Davies, Paul. God and the New Physics. New York: Simon & Shuster, 1983.
- ______. The Eerie Silence: Renewing Our Search for Alien Intelligence.
 Boston: Houghton Mifflin Harcourt, 2010.
- Davis, Andrew M. *Mind, Value, and Cosmos: On the Relational Nature of Ultimacy.* Lanham: Lexington Books, 2022.
- ______, ed. Metaphysics of Exo-Life: Toward a Constructive Whiteheadian Cosmotheology. Grasmere: SacraSage Press, 2023.
- . "God as Reason". In *T. & T. Clark Encyclopedia of Christian Theology*, ed. Jana Bennett et al., n.p. (London: T. & T. Clark, forthcoming 2024).
- Davis, Andrew M. and Roland Faber, *Astrophilosophy, Exotheology, and Cosmic Religion: Extraterrestrial Life in a Process Universe.* Lanham: Lexington Books, 2022.
- Davison, Andrew. *Astrobiology and Christian Doctrine: Exploring the Implications of Life in the Universe.* Cambridge: Cambridge University Press, 2023.
- Dembski, William. *The Design Inference: Eliminating Chance through Small Probabilities*. Cambridge: Cambridge University Press, 2006.
- Diakovska, Halyna and Olga Aliieva. "Consequentialism and Commercial Space Exploration". *Philosophy and Cosmology* 24 (2020): 5-14.
- Diamond, Jared. *Guns, Germs, and Steel: The Fates of Human Societies.* New York: W. W. Norton & Company, 1997.

_____. Collapse: How Societies Choose to Fail or Succeed. New York: Viking, 2005.

- Dick, Steven J. *The Biological Universe: The Twentieth Century Extraterrestrial Life Debate and the Limits of Science.* Cambridge: Cambridge University, 1996.
- ________, ed. *Many Worlds: Extraterrestrial Life, and the Theological Implications.* Philadelphia: Templeton Foundation Press, 2000.
- ______. "Biological Determinism, Information Theory, and the Origin of Life". In *Many Worlds*, 15-28.
- ______. "Cosmotheology: Theological Implications of the New Universe". In *Many Worlds*, 287-301.
- ______. "The Postbiological Universe and Our Future in Space". *Futures* 41.8 (2009): 578-80.
- Dickerson, Kelly. "Here's What NASA Plans to Do If an Astronaut Dies in Space". *Business Insider* 10th April 2015. https://www.businessinsider.com/what-if-someone-dies-in-space-2015-4.
- Dillon, Matthew and Lynda Garland. *Ancient Rome: From the Early Republic to the Assassination of Julius Caesar*. New York: Routledge, 2005.
- Dimitra, Atri et al. "A Protocol for Messaging to Extraterrestrial Intelligence". *Space Policy* 27.11 (2011): 165-69.
- Dedeoglu, Cagdas. "'Hey Siri: Do You Believe in God?' A Posthuman Expose of Belief Bias in AI Programming". In *Technology and Theology*, edited by William H. U. Anderson, 77-90. Wilmington: Vernon Press, 2020.
- Dolamo, Ramathate T. H. "A Trinitarian Theology of Creation: An Ethical Perspective". *HTS Teologiese Studies/Theological Studies* 75.1 (2019): 1-8.
- Dole, Stephen H. *Habitable Planets for Man*. Santa Monica: Rand Corporation, 2007.
- Dombrowski, Daniel A. *A History of the Concept of God: A Process Approach*. Albany: State University of New York, 2016.
- Dorobantu, Marius and Fraser Watts, "Spiritual Intelligence: Processing Different Information or Processing Information Differently?". Journal of Religion and Science 58.3 (2023): 732-48.
- Dos Santos, Bruno. "Objective List Theory of Well-Being as an Explanatory Theory". *Ethic—An International Journal for Moral Philosophy* 14.3 (2015): 451-72.
- Drickamer, J. M. "Communication of Attributes". In the *Evangelical Dictionary of Theology*, edited by Walter A. Elwell, 257. Grand Rapids: Baker Academic, 2001.
- Eaton, Matthew. "Enfleshed in Cosmos and Earth: Re-Imagining the Depth of the Incarnation". *Worldviews* 18.3 (2014), 230-54.
- Elgazzar, Ahmed S. "Risk-Dominant Equilibrium in Chicken and Stag-Hunt Games with Different Dilemma Strengths". *Research Square* 27th February 2023. https://doi.org/10.21203/rs.3.rs-2618579/v2.

Elwell, Walter A., ed. *Evangelical Dictionary of Theology*. Grand Rapids: Baker Academic, 2001.

- Engels, Donald. "The Length of Eratosthenes' Stade". *The American Journal of Philology* 106.3 (1985): 298-311.
- Erickson, Millard J. Christian Theology. Grand Rapids: Baker Book House, 1985.
- Faber, Roland. *The Mind of Whitehead: Adventure in Ideas*. Eugene: Pickwick, 2023.
- Federici, Silvia. *Caliban and the Witch: Women, the Body and Primitive Accumulation*. New York: Autonomedia, 2004.
- Fedorov, Nikolaĭ F. *What was Man Created For? The Philosophy of the Common Task: Selected Works.* Edited and Translated by Elisabeth Koutaissoff and Marilyn Minto. London: Honeyglen, 1990.
- Ferkany, Matt. "The Objectivity of Wellbeing". *Pacific Philosophical Quarterly* 93.4 (2012): 472-92.
- Feser, Edward. "Between Aristotle and William Paley: Aquinas' Fifth Way". *Nova et Vetera* 11.3 (2013): 707-49.
- Filho, José Bezerra Pessoa. "Space Age: Past, Present and Possible Futures". Journal of Aerospace Technology Manag. 13 (2021): 1226.
- Finnis, John. Natural Law and Natural Rights. Oxford: Clarendon Press, 1980.
- Firth, Steven J. "An Assay on the Hobbesian Trap and Axioms of First Contact". *Space Policy* 66 (2023): https://doi.org/10.1016/j.spacepol.2023.101581.
- Fischer, Steven R. A History of Language. London: Reaktion Books, 2019.
- Fletcher, Guy. "A Fresh Start for the Objective List Theory of Well-Being". *Utilitas* 25.2 (2013): 206-20.
- Folke, Carl et al. "Our Future in the Anthropocene Biosphere". *Ambio* 50 (2021): 834-69.
- Ford, Lewis S. "Theological Reflections on Extraterrestrial Life". In *Metaphysics of Exo-Life*, edited by Andrew M. Davis, 153-78. Grasmere: SacraSage Press, 2023.
- Fox, Stephen. "Cyborgs, Robots and Society: Implications for the Future of Society from Human Enhancement with In-The-Body Technologies". *Technologies* 6.2 (2018): 50.
- Frank, Adam and W. T. Sullivan III. "A New Empirical Constraint on the Prevalence of Technological Species in the Universe". *Astrobiology* 16.5 (2016): 359-62.
- Frankena, William. Ethics. Englewood Cliffs: Prentice Hall, 1973.
- Fraser, Nancy. Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet—And What We Can Do About It. London: Verso, 2023.
- Freud, Sigmund. *Beyond the Pleasure Principle*. New York: W. W. Norton & Company, 1961.
- . Civilization and Its Discontents. London: Penguin Books, 2002.
- Frimer, Aryeh A. "Women and Minyan". *Tradition: A Journal of Orthodox Jewish Thought* 23.4 (1988): 54-77.

Fund, Yosef. "Out of This World: Keeping Halacha in Space". *Bais Havaad Halacha Center*. https://baishavaad.org/out-of-this-world/.

- Gallop, J. D. "Passover in Space". *Florida Today* 13th April 2022. https://www.floridatoday.com/story/news/local/2022/04/13/brevard-rabbi-provides-israeli-astronaut-international-space-station-passover-goods/7277156001/.
- Ganser, Alexandra et al. "A Sea of Stars?". *Journal of Transnational American Studies* 14.1 (2023): 273-301.
- Garrigou-Lagrange, Reginald. *God: His Existence and Nature*, Vol. I. New York: B. Herder, 1934.
- Gartrell, Gordon M. "Unknown Caller: Can We Effectively Manage the Announcement of Discovery of Extraterrestrial Life?". *International Journal of Astrobiology* 14 (2015): 577-87.
- Genta, Giancarlo. Lonely Minds in the Universe. New York: Copernicus, 2007.
- Gertz, John. "Post Detection SETI Protocols & METI: The Time Has Come to Regulate". *Journal of British Interplanetary Society* 66 (2016): 1-8.
- George, Kelly. "The Economic Impact of the Commercial Space Industry". Space Policy 47 (2019): 181-86.
- Gersch, Alan. "HaAdam Al HaYareach, Man on the Moon". *AstroRav: Torah & Astronomy* 16th July 2019. https://astrorav.com/2019/07/16/haadam-al-hayareach-man-on-the-moon/.
- Gert, Bernard. *Morality: Its Nature and Justification*. Oxford: Oxford University Press, 1998.
- Geyser-Fouche, Ananda and Bernice Serfontein. "Creation Order in Sapiential Theology: An Ecological-Evolutionary Perspective on Cosmological Responsibility". *HTS Teologiese Studies/Theological Studies* 75.3 (2019): 834-59.
- Giachino, Chiara et al. "Space Tourism: A New Frontier for Future Generations". *Journal of Smart Tourism* 1.4 (2021): 31-42.
- Gibson, William. "Burning Chrome". *Omni Magazine* 46 (1982): 72-77 continued 102-07.
- _____. Neuromancer. New York: Berkley Publishing Group, 1989.
- Goetz, Stuart. "The Argument from Reason". *Philosophia Christi* 15.1 (2013): 47-62.
- Goldsmith, Donald and Martin J. Rees. *The End of Astronauts: Why Robots Are the Future of Exploration*. Cambridge: Harvard University Press, 2022.
- Golinkin, David. "A Responsum Regarding Space Travel". *Schechter Institutes* 06th November 2002. https://schechter.edu/a-responsum-regarding-spacetravel/.
- Gómez-Lobo, Alfonso. *Morality and the Human Goods*. Washington: Georgetown University Press, 2002.
- Goolish, Edward. "The Pale Blue Dot". From Earth to the Solar System. https://web.archive.org/web/20141218203249/http://fettss.arc.nasa.gov/collection/details/the-pale-blue-dot/.

Graves, Robert. *The Greek Myths: The Complete and Definitive Edition*. London: Penguin, 2018. Gregersen, Niels Henrik. "Deep Incarnation: Why Evolutionary Continuity Matters in Christology". Toronto Journal of Theology 26.2 (2010): 173-87. . "'The God with Clay': The Idea of Deep Incarnation and the Informational Universe". Journal of Religion and Science 58.3 (2023): 683-713. Griffin, David Ray. Unsnarling the World-Knot: Consciousness, Freedom, and the Mind-Body Problem. Eugene: Wipf & Stock, 1998. . Reenchantment Without Supernaturalism: A Process Philosophy of Religion. Ithaca: Cornell University Press, 2001. _. Whitehead's Radically Different Postmodern Philosophy: An Argument for Its Contemporary Relevance. Albany: State University of New York, 2008. _. Panentheism and Scientific Naturalism: Rethinking Evil, Morality, Religious Experience, Religious Pluralism, and the Academic Study of Religion. Claremont: Process Century Press, 2014. Griffin, James. Well-Being: Its Meaning, Measurement, and Moral Importance. Oxford: Clarendon Press, 1986. _. "Replies". In Well-Being and Morality: Essays in Honour of James Griffin, edited by Roger Crisp and Brad Hooker, 281-313. Oxford: Clarendon Press, 2000. Guth, Alan H. "Inflation and Eternal Inflation". Physics Reports 333 (2000): 555-Hanson, Robin. "The Great Filter: Are We Almost Past It?". George Mason *University* 15th September 1998. http://mason.gmu.edu/~rhanson/greatfilter. Haraway, Donna J. "A Cyborg Manifesto: Science, Technology, and Socialist-Feminism in the Late Twentieth Century". In Simians, Cyborgs and Women: The Reinvention of Nature, ed. Donna J. Haraway, 149-82. New York: Routledge, 1991. Harrison, Albert A. After Contact: The Human Response to Extraterrestrial Life. New York: Plenum Press, 1997. . "Proximity, System Level, and the Human Response to Extraterrestrial Life". NASA 16th-17th November 1999. http://www.astrosociology. org/library/pdf/nasa-workshop-report-societal-implications-of-astrobiology. pdf. __ et al., "Rethinking our Place in the Universe: Exploring the Societal Implications of NASA's Astrobiology Program". Space Times (2002): 4-9. . "Russian and American Cosmism: Religion, National Psyche, and Spaceflight". Astropolitics: The International Journal of Space Politics and

Harrison, Albert A. and S. J. Dick, "Contact: Long-Term Implications for Humanity". In *When SETI Succeeds: The Cultural Impact of High-Information Contact*, edited by Allen Tough, 7-31. Seattle: Foundation for the Future, 2000.

Policy 11.1-2 (2013): 25-44.

Harrison, Albert A. and Edna R. Fielder. "Behavioral Health". In *Psychology of Space Exploration*, edited by Douglas A. Vakoch, 17-46. Washington: U.S. Government Printing Office, 2011.

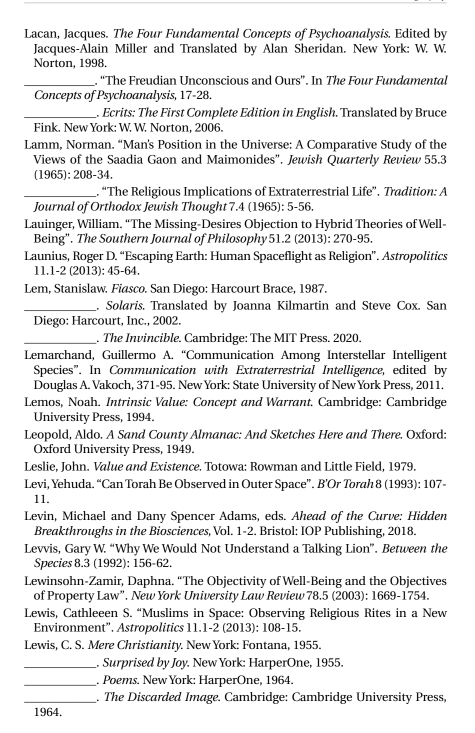
- Hart, John. *Cosmic Commons: Spirit, Science, and Space.* Eugene: Wipf and Stock. 2013.
- Hartman, Mariana. "Jewish Holidays from a Torah Perspective". *European Scientific Journal* 15.20 (2019): 82-102.
- Hartshorne, C. "A Reply to My Critics". In *The Philosophy of Charles Hartshorne*, edited by L. E. Hahn, 569-731. LaSalle: Open Court, 1991.
- ______. *Beyond Humanism: Essays in the Philosophy of Nature.* Eugene: Pickwick, 2017.
- Hasker, William. "What is Naturalism? And Should We Be Naturalists?". *Philosophia Christi* 15.1 (2013): 21-34.
- Haught, John F. *God after Darwin: A Theology of Evolution*. Boulder: Westview Press, 2000.
- _____. "Theology after Contact: Religion and Extraterrestrial Intelligent Life". *Annals of the New York Academy of Sciences* 950 (2001): 296-308.
- ______. *The New Cosmic Story: Inside Our Awakening Universe.* New Haven: Yale University Press, 2017.
- Haviland, William A. et al. *The Essence of Anthropology*. Belmount: Wadsworth Publishing, 2015.
- Hayes, Cory. "The End of the Galileo Affair: Galileo's Theological Contributions". *Church Life Journal* 15th February 2024. https://churchlifejournal.nd.edu/articles/the-end-of-galileo-affair-galileos-theological-contributions/.
- Haynes, Korey. "Proxima Centauri: The Closest Exoplanet to Earth". *Astronomy* 20th February 2020. https://www.astronomy.com/science/proxima-centauri-the-closest-exoplanet-to-earth/.
- Heidegger, Martin. "The Question Concerning Technology". In *The Question Concerning Technology and Other Essays*, translated by William Lovitt, 3-35. New York: Harper & Row, 1954.
- Heidmann, Jean and Michael J. Klein, eds. *The Search for Extraterrestrial Life—The Exploration Broadens*. Berlin: Springer-Verlag, 1991.
- Hendrix, John S. "The Imaginary and Symbolic of Jacques Lacan". *Roger Williams University Digital Commons* 2019. https://docs.rwu.edu/saahp_fp/45/.
- Hezser, Catherine. "Outer Space in Ancient Jewish and Christian Literature". In *Religion and Outer Space*, edited by Eric Michael Mazur and Sarah McFarland Taylor, 9-24. New York: Routledge, 2023.
- Hille, John. "The Concept of Environmental Space: Implications for Policies, Environmental Report and Assessments". *Experts' Corner* 2 (1997). https://www.eea.europa.eu/publications/92-9167-078-2/file.
- Hobbes, Thomas. Leviathan. Cambridge: Hackett Publishing Company, 1994.

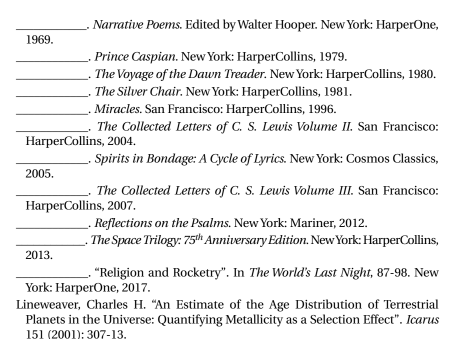
Hoffmann, Susanne M. et al. *Astronomie in Der Kultur—Kulturen Der Astronomie.* Edited by Gudrun Wolfschmidt and Susanne M. Hoffmann. Hamburg: Tredition, 2022.

- Holmes, David. *Communication Theory. Media, Technology and Society.* London: Sage, 2010.
- Hooker, Brad. "The Elements of Well-Being". *Journal of Practical Ethics* 3.1 (2015): 15-35.
- Howell, Elizabeth. "NASA Shows off Early Plans to Send Astronauts to Mars for 30 Days". *Space.com* 24th May 2022. https://www.space.com/nasa-plans-astronauts-mars-mission-30-days.
- Hume, David. *A Treatise of Human Nature*. Oxford: Oxford University Press, 1978.
- Huntington, Samuel P. "The Clash of Civilizations and the Remaking of World Order". *Foreign Affairs* 72.3 (1993): 22-49.
- Hurka, Thomas. Perfectionism. Oxford: Oxford University Press, 1993.
- ______. The Best Things in Life: A Guide to What Really Matters. Oxford: Oxford University Press, 2011.
- Ince-Lum, Katrina. "Space Enthusiasts, Power, Kinship and Unpredictability: The Human Journey to the Cosmos and Outer Space Ethics". Undergraduate Research Paper: York University, 2022. https://www.yorku.ca/laps/anth/wpcontent/uploads/sites/203/2022/05/32088_Katrina_Ince-Lum_updated_file _Ethnography_of_space_colonization_948333_1029755877.pdf.
- Ivanov, Valentin D. et al. "Qualitative Classification of Extraterrestrial Civilizations". *Astronomy and Astrophysics* 639.A94 (2020): 1-6.
- Jakobovits, Immanuel. "Mitzvah Observance for Space Travelers". *Tradition: A Journal of Orthodox Jewish Thought* 8.2 (1966): 83-85.
- Jebari, Karim and Niklas Olsson-Yaouzis. "A Game of Stars: Active SETI, Radical Translation and the Hobbesian Trap". *Futures* 101 (2018): 46-54.
- Jedan, Christoph. *Stoic Virtues: Chrysippus and the Religious Character of Stoic Ethics*. London: Bloomsbury Academic, 2012.
- John, F. "The Apollo Program: A Historic Review". *Space History Journal* 12.2 (2007): 45-64.
- Johnson, Jeffery and Joyclynn Potter. "The Argument from Language and the Existence of God". *Journal of Religion* 85.1 (2005): 83-93.
- Johnson-Freese, Joan and Roger Handberg. "The Tortoise and the Tortoise: The New Race for Space". *Space Policy* 7.3 (1991): 199-206.
- Jones, Charles I. "The A.I. Dilemma: Growth Versus Existential Risk". *National Bureau of Economic Research* (2023). https://ssrn.com/abstract=4624239.
- Kagan, Shelly. "Rethinking Intrinsic Value". *The Journal of Ethics* 2.4 (1998): 277-97.
- Kalmanofsky, Jeremy. "Cosmic Theology and Earthly Religion". In *Jewish Theology in Our Time: A New Generation Explores the Foundation of Jewish*

Belief, edited by Elliot J. Cosgrove, 23-30. Woodstock: Jewish Lights Publishing, 2010.

- Kamenetz, Rodger. *The Jew in the Lotus: A Poet's Rediscovery of Jewish Identity in Buddhist India.* San Francisco: HarperSanFrancisco, 1994.
- Kampeas, Ron. "An Israeli Astronaut is Bringing Matzah to the International Space Station". *Jewish Telegraphic Agency* 08th April 2022. https://www.jta.org/2022/04/08/israel/an-israeli-astronaut-is-bringing-matzah-to-the-international-space-station.
- Kant, Immanuel. *Groundwork for the Metaphysics of Morals*. Cambridge: Cambridge University Press, 1785.
- ______. *Groundwork of the Metaphysics of Morals.* Cambridge: Cambridge University Press, 1993.
- ______. *Critique of Pure Reason*. Translated by Thomas Kingsmill. Auckland: The Floating Press, 2009.
- Kasher, Menachem. *HaAdam Al Hayareach, L'or HaTorah VeHaemunah* ["Man on the Moon, in the Light of the Torah and Faith"]. Translated by Alan Gersch. *Astrorav*: https://astrorav.com/2019/07/16/haadam-al-hayareach-man-on-the-moon/.
- Katz, Jacob. "Orthodoxy in Historical Perspective". *Studies in Contemporary Jewry* 2 (1986): 3-17.
- Kazez, Jean. *The Weight of Things: Philosophy and the Good Life.* Malden: Blackwell Publishers, 2007.
- Kendall, Graham. "Apollo 11 Anniversary: Could an iPhone Fly Me to the Moon?". *The Independent* 09th July 2019. https://www.independent.co.uk/news/science/apollo-11-moon-landing-mobile-phones-smartphone-iphone-a89 88351.html.
- Kershenbaum, Arik. *The Zoologist's Guide to the Galaxy*. New York: Penguin Press, 2021.
- Kipping, David, Adam Frank and Caleb Scharf. "Contact Inequality: First Contact Will Likely Be with an Older Civilization". *International Journal of Astrobiology* 19.6 (2020): 430-37.
- Kotva, Simone. "Theology and Science in the Field". In *New Directions in Theology and Science: Beyond Dialogue*, edited by Peter Harrison and Paul Tyson, 36-55. London: Routledge, 2022.
- Kraut, Richard. *What is Good and Why: The Ethics of Well-Being.* Cambridge: Harvard University Press, 2009.
- Kreisel, Joerg and Burton H. Lee. "Space Entrepreneurship—Status and Prospects". In *Yearbook on Space Policy 2006/2007*, edited by K. U. Schrogl et al., 254-73. New York: Springer, 2008.
- Kronen, John and Sandra Menssen. "Hylomorphism and Design: A Reconsideration of Aquinas' Fifth Way". *The Modern Schoolman* 89.3-4 (2012): 155-80.





- Lingam, Manasvi et al. "Technosignatures: Frameworks for Their Assessment". The Astrophysical Journal 943.27 (2023): 1-11.
- Lingam, Manasvi and Avi Loeb. *Life in the Cosmos: From Biosignatures to Technosignatures*. Cambridge: Harvard University Press, 2021.
- Loeb, Avi. "An Audacious Explanation for Fast Radio Bursts". *Scientific American* 24th June 2020. https://www.scientificamerican.com/article/an-audacious-explanation-for-fast-radio-bursts/.
- ______. Extraterrestrial: The First Sign of Intelligent Life beyond Earth. Boston: Houghton Mifflin Harcourt, 2021.
- Loff, Sarah A. "Apollo 11 Mission Overview". *NASA* 17th April 2015. https://www.nasa.gov/history/apollo-11-mission-overview/
- Lohisse, J. Komunikační Systémy. Prague: Karolinum, 2003.
- Loncova, Zuzana et al. "Objects Detection and Recognition in Biomedical Microscopic Images for the Purpose of Non-Invasive and More Precise Diagnostic". 2017 Progress in Electromagnetics Research Symposium. https://doi.org/10.1109/PIERS.2017.8262301.
- Long, Steven A. "Thomistic Reflections on the Cosmos, Man, and Stewardship". *Nova et Vetera* 10.1 (2012): 193-213.
- Lowe, Victor. *Alfred North Whitehead: The Man and His Work. Vol. I: 1910-1947.* Edited by J. B. Schneewind. Baltimore: Johns Hopkins University Press, 1990.
- Lucian of Samosata. "A True Story". In *Lucian Volume 1*. Translated by A. M. Harmon, 247-358. Cambridge: Harvard University Press, 1913.

Łukaszewicz Alcaraz, Agnieszka. "Cyborgs' Perception, Cognition, Society, Environment, and Ethics: Interview with Neil Harbisson and Moon Ribas". *Journal of Posthuman Studies* 3.1 (2019): 60-73.

- Lukman, Raimi. "Future of Space Tourism Entrepreneurship (STE): Prospecting into Business Models of Blue Origin, Virgin Galactic, and SpaceX Case Study Motivations for Space Tourism". *The Case HQ* (2023). https://www.researchgate.net/publication/373263820_Future_of_Space_Tourism_Entrepreneurship_S TE_Prospecting_into_Business_Models_of_Blue_Origin_Virgin_Galactic_and_SpaceX_Case_Study_Motivations_for_space_tourism.
- Lupisella, Mark. Cosmological Theories of Value: Science, Philosophy, and Meaning in Cosmic Evolution. New York: Springer International Publishing, 2020.
- Magid, Shaul. *American Post-Judaism*. Bloomington: Indiana University Press, 2013.
- Majeski, Stephen J. "Arms Races as Iterated Prisoner's Dilemma Games". *Mathematical Social Sciences* 7.3 (1984): 253-66.
- Malone-France, Derek. "Hell is Other Planets: Extraterrestrial Life in the Western Theological Imagination". In *Social and Conceptual Issues in Astrobiology*, edited by K. C. Smith and C. Mariscal, 21-53. Oxford: Oxford University Press, 2020.
- Mandair, Arvind-Pal Singh. Sikh Philosophy: Exploring Gurmat Concepts in a Decolonizing World. London: Bloomsbury Academic, 2022.
- Manicas, Peter T. "William Van Oren Quine 1908-2000". In *The Blackwell Guide to American Philosophy*, edited by Armed T. Marsoobian and J. Ryder, 247-62. Oxford: Wiley-Blackwell, 2004.
- Manning, Anthony. "Halachic and Hashkafic Issues in Contemporary Society 157 Halacha in Extreme Places Part 3 The Final Frontier? Mitzvot in Space". https://res.cloudinary.com/ouinternal/image/upload/c_scale,q_auto/outorah %20pdf/vnhyccs9wdeazgitucln.pdf.
- Manu. *The Law Code of Manu*. Translated by Patrick Olivelle. Oxford: Oxford University Press, 2009.
- Marsoobian, Armed T. and J. Ryder. *The Blackwell Guide to American Philosophy*. Oxford: Blackwell, 2004.
- Martin, Gary. "New Space: The Emerging Commercial Space Industry". International Space University (ISU) Lecture (2016). https://ntrs.nasa.gov/citations/20160001188.
- Maslow, Abraham H. *Motivation and Personality*. New York: Harper & Row, 1970.
- Maximus The Confessor. "Ad Thalassium 61". In *On the Cosmic Mystery of Jesus Christ: Selected Writings from St. Maximus the Confessor*, translated by Paul M. Blowers and Robert Louis Wilken, 137. Crestwood: St. Vladimir's Seminary, 2003.
- Mazur, Eric Michael. "Aliens in Outer Space: Myth, Diversity, and the Final Frontier". In *Religion and Outer Space*, edited by Eric Michael Mazur and Sarah McFarland Taylor, 195-215. New York: Routledge, 2023.

McAdamis, E. M. "Astrosociology and the Capacity of Major World Religions to Contextualize the Possibility of Life beyond Earth". *Physics Procedia* 20 (2011): 338-52.

- McGrath, Alister E. *Science & Religion: A New Introduction*. Hoboken: John Wiley & Sons, 2020.
- McHenry, Leemon B. *The Event Universe: The Revisionary Metaphysics of Alfred North Whitehead.* Edinburgh: Edinburgh University Press, 2020.
- McNabb, Tyler Dalton. *Religious Epistemology*. Cambridge: Cambridge University Press, 2018.
- Mena, Adelaide. "Does Church Have Jurisdiction Over the Moon?". *Our Sunday Visitor* 15th July 2018. https://www.osvnews.com/2018/07/15/does-church-have-jurisdiction-over-the-moon/.
- Metz, Thaddeus and Joshua W. Seachris. What Makes Life Meaningful?: A Debate. New York: Routledge, 2024.
- Meyer, Stephen. Signature in the Cell. San Francisco: HarperOne, 2009.
- Michaud, Michael. "Ten Decisions that Could Shake the World". *Space Policy* 19.2 (2003): 131-36.
- Mietkiewicz, Mark. "Judaism in Space Part Two". *Canadian Jewish News* 15th January 2018. https://thecjn.ca/perspectives/judaism-space-part-two/.
- Mikkola, Mari. *The Wrong of Injustice: Dehumanization and Its Role in Feminist Philosophy.* Oxford: Oxford University Press, 2016.
- Milligan, Tony. "Is Space Expansion the Road to Dystopia?". *Ethics and International Affairs* 37.4 (2023): 470-89.
- Moleka, Pitshou. *The Future of Workplace Spirituality as Science*. Munich: GRIN Verlag, 2023.
- Morioka, Masahiro, ed. *Reconsidering Meaning in Life: A Philosophical Dialogue with Thaddeus Metz.* Tokyo: Journal of Philosophy of Life, 2015.
- Moritz, Joshua M. "One *Imago Dei* and the Incarnation of the Eschatological Adam". In *Astrotheology: Science and Theology Meet Extraterrestrial Life*, edited by Ted Peter, 330-46. Eugene: Cascade, 2018.
- Morowitz, Harold and Eric Smith. *Origin and Nature of Life on Earth.* Cambridge: Cambridge University Press, 2016.
- Morris, Simon Conway. *Life's Solution: Inevitable Humans in a Lonely Universe.* Cambridge: Cambridge University Press, 2003.
- . From Extraterrestrials to Animal Minds: Six Myths of Evolution. Philadelphia: Templeton Press, 2022.
- Muhamad, Asmawati, Abdul Halim Syihab and Abdul Halim Ibrahim. "Preserving Human–Nature's Interaction for Sustainability: Quran and Sunnah Perspective". *Science and Engineering Ethics* 26.2 (2020): 1053-66.
- Murphy, Mark. *Natural Law and Practical Rationality*. Cambridge: Cambridge University Press, 2001.
- Nagel, Thomas. *Mortal Questions*. Cambridge: Cambridge University Press, 1979.

Nanda, Lakshay and V. Santhi. "SETI (Search for Extra Terrestrial Intelligence) Signal Classification using Machine Learning". *International Conference on Smart Systems and Inventive Technology* (2019): 499-504.

- Nesvold, Erika. Off-Earth: Ethical Questions and Quandaries for Living in Outer Space. Boston: MIT Press, 2023.
- Newman, Christopher and Nick Caplan. "What Happens When Someone Dies in Space?". *The Conversation* 07th January 2022. https://theconversation.com/what-happens-when-someone-dies-in-space-space-tourism-brings-new-legal-and-moral-issues-169861.
- Nietzsche, Friedrich. *The Gay Science*. Translated by Walter Kaufmann. New York: Vintage Books, 1974.
- Nozick, Robert. Anarchy, State and Utopia. New York: Basic Books, 1974.
- Nussbaum, Martha. *Women and Human Development: The Capabilities Approach*. Cambridge: Cambridge University Press, 2000.
- Oderberg, David. "The Structure and Content of the Good". In *Human Values: New Essays on Ethics and Natural Law*, edited by David S. Oderberg and Timothy Chappell, 127-65. London: Palgrave Macmillan, 2008.
- O'Meara, Thomas F. *Vast Universe: Extraterrestrials and Christian Revelation.* Collegeville: Liturgical Press, 2012.
- Orgel, Hugh. "When to Lay Tefillin in Outer Space". *Daily News Bulletin* 13th November 1991. http://pdfs.jta.org/1991/1991-09-30_183.pdf.
- Osborne, Catherine R. "From Sputnik to Spaceship Earth: American Catholics and the Space Age". *Religion and American Culture* 25.2 (2015): 218-63.
- Osborne, Grant. Revelation. Grand Rapids: Baker, 2002.
- Owe, A. "Environmental Ethics in Outer Space: A Macrostrategic Space Journey through Cosmism, Posthumanism and Moral Enhancement". Master's Thesis in Development, Environment and Cultural Change: University of Oslo, 2019.
- Pagallo, Ugo et al. "The Normative Challenges of AI in Outer Space: Law, Ethics, and the Realignment of Terrestrial Standards". *Philosophy & Technology* 36.23 (2023): 1-23.
- Page, Ben. "Arguing to Theism from Consciousness". *Faith and Philosophy* 37.3 (2020): 336-62.
- Paikowsky, Deganit. "What Is New Space? The Changing Ecosystem of Global Activity". *New Space* 5.2 (2017): 84-88.
- Palese, Enrico. "Robots and Cyborgs: To Be or to Have a Body?". *Poiesis Prax* 8 (2012): 191-96.
- Paley, William. *Natural Theology: Or, Evidences of the Existence and Attributes of the Deity, Collected from the Appearances of Nature*. Oxford: Oxford University Press, 2003.
- Parrella Rosa Maria et al. "The New Space Economy and New Business Models". *New Space* 10.4 (2022): 291-97.
- Pareto, Vilfredo. *Manual of Political Economy*. Oxford: Oxford University Press, 1906.

- Parfit, Derek. Reasons and Persons. Oxford: Clarendon Press, 1984.
- Parkyn, Joel L. *Exotheology: Theological Explorations of Intelligent Extraterrestrial Life*. Eugene: Pickwick, 2021.
- Paul, Shawn. *Religions, Spirituality, and Humanity*. New York: Archway Publishing, 2023.
- Peacock, Kent. "Fermi and Lotka: The Long Odds of Survival in a Dangerous Universe". *Journal of the British Interplanetary Society* 71.6 (2018): 207-11.
- Pearce, David W. *Blueprint 3: Measuring Sustainable Development.* London: Earthscan, 2007.
- Pearce, Jonathan M. S. and Aaron Adair. *Aliens and Religion: Where Two Worlds Collide: Assessing the Impact of Discovering Extraterrestrial Life on Religion and Theology.* Fareham: Onus Books, 2023.
- Peeters, Walter. *Space Marketing. A European Perspective*. New York: Springer Publisher, 2000.
- ______. "From Suborbital Space Tourism to Commercial Personal Spaceflight". *Acta Astronautica* 66.11 (2010): 1625-32.
- _____. "Space Science: A Cradle for Philosophers". *Astropolitics* 10.1 (2012): 27-38.
- _____. "Towards a Definition of New Space? The Entrepreneurial Perspective". *New Space* 6.3 (2018): 187-90.
- _____. "Evolution of the Space Economy: Government Space to Commercial Space and New Space". *Astropolitics* 19.3 (2022): 206-22.
- Peeters, Walter and Angie Bukley, eds. *Private Human Access to Space, Volume 1 Suborbital Flights*. Douglas: International Academy of Astronautics, 2014.
- Peeters, Walter and B. Madauss. "A Proposed Strategy against Cost Overruns in the Space Sector: The 5C Approach". *Journal of Space Policy* 24.2 (2008): 80-89.
- Peppoloni, Silvia and Giuseppe Di Capua. "The Concept of Responsibility". In *Geoethics: Manifesto for an Ethics of Responsibility Towards the Earth*, no editor, 31-47. Cham: Springer International Publishing, 2022.
- Peters, Ted, ed. *Astrotheology: Science and Theology Meet Extraterrestrial Life.* Eugene: Cascade, 2018.
- . "One Incarnation or Many?". In Astrotheology, 271-302.
- Pierce, Jessica. *Run, Spot, Run. The Ethics of Keeping Pets.* Chicago: University of Chicago Press, 2016.
- Plantinga, Alvin. Warrant and Proper Function. Oxford: Oxford University Press, 1993.
- . "Supralapsarianism, or 'O Felix Culpa'". In *Christian Faith and the Problem of Evil*, edited by P. van Inwagen, 1-25. Grand Rapids: Eerdmans, 2005.

______. Warranted Christian Belief. Oxford: Oxford University Press, 2000.
______. Where the Conflict Really Lies: Science, Religion, and Naturalism.

- Oxford: Oxford University Press, 2011.
- Plato. *Timaeus*. Edited and Translated by Peter Kalkavage. Indianapolis: Hackett Publishing Company, Inc., 2016.
- Polkinghorne, John. *Science and the Trinity: The Christian Encounter with Reality.* New Haven: Yale University Press, 2004.
- Prem, Parvathy and Kristen A. Bennett. "Inclusive Lunar Exploration: Lunar Surface Science Workshop Virtual Session 13". *Solar System Exploration Research Virtual Institute* (2022). https://lunarscience.arc.nasa.gov/lssw/downloads/LSSW13_final.pdf.
- Preston, Jesse L., Thomas J. Coleman III, and Faith Shin. "Spirituality of Science: Implications for Meaning, Well-Being and Learning". *Personality and Social Psychology Bulletin* (2023). https://doi.org/10.1177/014616722311913.
- Price, Lucien. *Dialogues of Alfred North Whitehead*. Jaffrey: David R. Godine, 2001.
- Pruss, Alexander. "Programs, Bugs, DNA, and a Design Argument". In *New Waves in Philosophy of Religion*, edited by Y. Nagasawa and E. Wielenberg, 55-67. London: Palgrave Macmillan, 2009.
- Pryor, Adam. *Living with Tiny Aliens: The Image of God for the Anthropocene.* New York: Fordham University Press, 2020.
- Pullum, Geoffrey K. "Koko is Dead, But the Myth of Her Linguistic Skills Lives On". *The Chronicle of Higher Education* 27th June 2018. https://www.chronicle.com/blogs/linguafranca/koko-is-dead-but-the-myth-of-her-linguistic-skills -lives-on.
- Quine, Willard V. O. *Word and Object*. Cambridge: Massachusetts Institution of Technology, 1960.
- Raatikainen, Panu. "Gödel's Incompleteness Theorems". *The Stanford Encyclopedia of Philosophy*. https://plato.stanford.edu/entries/goedel-incompleteness/.
- Railton, Peter. "Alienation, Consequentialism, and the Demands of Morality". *Philosophy and Public Affairs*. 13.2 (1984): 134-71.
- Rapatzikou, Tatiani G. *Gothic Motifs in the Fiction of William Gibson*. Leiden: Brill, 2016.
- Raphael, Marc Lee. *Profiles in American Judaism*. San Francisco: Harper & Row, 1984.
- Rawls, John. A Theory of Justice. Cambridge: Harvard University Press, 1971.
- Rees, Martin. "Astronomer: ET Is More Likely to Be AI than to Be a Life Form". *Mind Matters* 06th November 2021. https://mindmatters.ai/2021/11/astronomer-et-is-more-likely-to-be-ai-than-a-to-be-a-life-form/.

Rees, Martin et al. "That Is Not Dead Which Can Eternal Lie: The Aestivation Hypothesis for Resolving Fermi's Paradox". *Journal of the British Interplanetary Society* 69 (2016): 406-15.

- Reiman, Saara. "Is Space an Environment?". Space Policy 25.2 (2009): 81-87.
- Rice, Christopher. "Defending the Objective List Theory of Well-Being". *Ratio* 26 (2013): 196-211.
- ______. "Minor Goods and Objective Theories of Well-Being". *The Journal of Value Inquiry* 51.2 (2017): 221-31.
- Richards, Catherine E. et al. "Safely Advancing a Spacefaring Humanity with Artificial Intelligence". *Frontiers* 4 (2023). https://www.frontiersin.org/articles/10.3389/frspt.2023.1199547/full.
- Robinson, Nathan J. "Manifest Destiny in Space". *Current Affairs: A Magazine of Politics and Culture* 31st March 2023. https://www.currentaffairs.org/2023/03/manifest-destiny-in-space.
- Rokeach, Milton. The Nature of Human Values. New York: Free Press, 1973.
- Rollin, Bernard. The Unheeded Cry. Ames: Iowa State University Press, 1998.
- Rolston, Holmes. *Environmental Ethics: Duties to and Values in the Natural World.* Philadelphia: Temple University Press, 1988.
- Rose, Philip. On Whitehead. Boston: Cengage Learning, 2001.
- Rosenfeld, Azriel. "Sabbath in the Space Age". *Tradition: A Journal of Orthodox Jewish Thought* 7.1 (1965): 27-33.
- ______. "Observance in Orbit". In *Proceedings of the Associations of Orthodox Jewish Scientists*, edited by Fred Rosner, 149-56. New York: Feldheim Publishers. 1980.
- Rubenstein, Mary-Jane. *Astrotopia: The Dangerous Religion of the Corporate Space Race*. Chicago: The University of Chicago Press, 2022.
- Rummel, J. D. et al. "Ethical Considerations for Planetary Protection in Space Exploration: A Workshop". *Astrobiology* 12.11 (2012): 1017-23.
- Russell, Bertrand. "A Free Man's Worship". In *Why I Am Not a Christian and Other Essays on Religion and Related Subjects*, no editor, 104-16. New York: Simon & Schuster, 1957.
- Russell, Robert John. "Many Incarnations or One?". In *Astrotheology: Science and Theology Meet Extraterrestrial Life*, edited by Ted Peters, 303-16. Eugene: Cascade Books, 2018.
- Sachdeva, Gurbachan S. "Viewpoint: New Ethics for Space Commerce". *Astropolitics* 8.1 (2010): 49-61.
- _____. "Cosmos in Theological Scriptures". *Astropolitics* 10.3 (2012): 268-81.
- Sagan, Carl. "On the Detectivity of Advanced Galactic Civilizations". *Icarus* 19.3 (1973): 350-52.
- . Cosmos. New York: Random House, 1980.

- _____. "Nuclear Winter". *Parade* 30th October 1983. https://www.science friday.com/wp-content/uploads/2023/11/SaganParade-Nuclear-Winter-1983. pdf.
- ______. "The Solipsist Approach to Extraterrestrial Intelligence". Quarterly Journal of the Royal Astronomical Society 24 (1983): 113-21.
- _____. *Pale Blue Dot: A Vision of the Human Future in Space*. New York: Random House, 1994.
- Saiman, Chaim N. *Halakhah: The Rabbinic Idea of Law.* Princeton: Princeton University Press, 2018.
- Scanlon, Thomas. What We Owe to Each Other. Cambridge: Harvard University Press, 1998.
- Schauer, Katherine. "Space Communications: 7 Things You Need to Know". *NASA*. https://www.nasa.gov/missions/tech-demonstration/space-communications-7-things-you-need-to-know/.
- Schmidt, Brian P. "Nobel Lecture: Accelerating Expansion of the Universe through Observations of Distant Supernovae". *Reviews of Modern Physics* 84.3 (2012): 1151-63.
- Schwartz, James S. and Tony Milligan, eds. *The Ethics of Space Exploration*. New York: Springer International Publishing. 2016.
- Schwartz, Shalom H. et al. "Refining the Theory of Basic Individual Values". Journal of Personality and Social Psychology 103.4 (2012): 663-88.
- Schweinsberg, Stephen, and David Fennell. "Space Tourism: A Historical and Existential Perspective". *Sustainability* 16.1 (2024): 1-14.
- Scott, David and Alexei Leonov. *Two Sides of the Moon: Our Story of the Cold War Space Race.* New York: Thomas Dunne Books, 2014.
- Seedhouse, Erik . SpaceX: Starship to Mars. Cham: Springer Praxis Books, 2022.
- Sethi, Rahul et al. "Identification and Mitigation of Algorithmic Bias Through Policy Instruments". *International Journal of Advanced Research* 8.7 (2020): 1515-22.
- Shaaban, Ahmed. "One-Way Trip to Mars Prohibited in Islam". *Khaleej Times* 20th February 2014. https://www.khaleejtimes.com/nation/general/one-way-trip-to-mars-prohibited-in-islam.
- Sheikh, Sophia et al. "Technosignatures as a Priority in Planetary Science". *Bulletin of the AAS* 53.4 (2021): 1-7.
- Shields, James Mark. "Mahayana Mind-Bending: Buddhist Visions of Outer/Inner Worlds". In *Religion and Outer Space*, edited by Eric Michael Mazur and Sarah McFarland Taylor, 34-52. New York: Routledge, 2023.
- Shostak, Seth., ed. *Progress in the Search for Extraterrestrial Life: Proceedings of the Bioastronomy Symposium 1993 Santa Cruz, California.* San Francisco: Astronomical Society of the Pacific in Astronomical Society of the Pacific, 1995.
- . "When Will we Detect the Extraterrestrials?", *Acta Astronautica* 55.3-9 (2004): 753-58.

- _____. "The Future of SETI". *Sky & Telescope* 19th July 2006. https://www.sky andtelescope.com/astronomy-news/the-future-of-seti/.
- Sidgwick, Henry. The Methods of Ethics. Indianapolis: Hackett, 1907.
- Siraj, Amir and Abraham Loeb. "Oumuamua's Geometry Could be More Extreme than Previously Inferred". *Research Notes of The American Astronomical Society* 3.1 (2019).
- Smart, J. J. C. and J. J. Haldane, *Atheism and Theism*. Hoboken: Blackwell, 1996. Smith, Adam. *An Inquiry into the Nature and Causes of the Wealth of Nations*. Oxford: Oxford University Press, 1776.
- Smith, Emily R. "Commercial Space Ventures: The New Frontier of Entrepreneurship". *Journal of Space Business* 5.3 (2021): 189-208.
- Smith-Keiling, Beverly L. et al. "Starting the Conversation: Initial Listening and Identity Approaches to Community Cultural Wellness". *Journal of Microbiology & Biology Education* 21.1 (2020): 1-10.
- Smith, Marcia S. "U.S. Space Programs: Civilian, Military, and Commercial". Congressional Research Service Reports 6 (2006). https://digitalcommons.unl.edu/crsdocs/6/.
- Sobel, Dava. Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time. New York: Walker & Company, 1995.
- Sogobaetso, Benjamin. *Ethical Implications of the Colonization, Privatization and Commercialization of Outer Space*. M.A. Thesis: University of Ottawa, 2018.
- Spudis, Paul D. "The Moon: Port of Entry to Cislunar Space". In *Towards a Theory of Spacepower*, edited by Charles D. Lute et al., 241-51. Washington: National Defense University Press, 2011.
- Steiner, Christian. "From Heritage to Hyper-Reality? Tourism Destination Development in the Middle East between Petra and the Palm". *Journal of Tourism and Cultural Change* 8.4 (2010): 240-53.
- Strand, Jonathan. "Will Androids Need Salvation? A Dialogue with Chalmers' Philosophy of Mind". In *Technology and Theology*, edited by William H. U. Anderson, 217-41. Wilmington: Vernon Press, 2020.
- Street, Sharon. "A Darwinian Dilemma for Realist Theories of Value". *Philosophical Studies* 127.1 (2006):109-66.
- Szaciłowski, Konrad and Kapela Pilaka. "Is Theology an Experimental Science? Exploring the Boundaries of Empirical Enquiry and Religious Understanding". *European Journal of Science and Theology* 19.6 (2023): 91-118.
- Szahaj, Andrzej. Neoliberalizm, Turbokapitalizm, Kryzys [Neoliberalism, Turbo-Capitalism, Crisis]. Warszawa: Instytut Wydawniczy Książka i Prasa, 2017.
- Szocik, Konrad. "Space Not for Everyone: The Problem of Social Exclusion in the Concept of Space Settlement". *Futures* 145 (2023): 103073.
- _____. Feminist Bioethics in Space. Gender Inequality in Space Exploration. Oxford: Oxford University Press, 2024.

______. "Proxy Failure in Social Policies as One of the Main Causes of Persistent Sexism and Racism". *Behavioral and Brain Sciences* 47 (2024): 85.

- Szocik, Konrad, Ziba Norman and Michael J. Reiss. "Ethical Challenges in Human Space Missions: A Space Refuge, Scientific Value, and Human Gene Editing for Space". *Science and Engineering Ethics* 26.3 (2019): 1209-27.
- T'an, Huan and Timoteus Pokora. *Hsin-lun [New Treatise] and Other Writings*. Ann Arbor: University of Michigan, 1975.
- Tenn, William. "On Venus, Have We Got a Rabbi!". In *Wandering Stars: An Anthology of Jewish Fantasy and Science Fiction*, edited by Jack Dann, 7-40. New York: Harper and Row, 1974.
- Tenorio, Rich. "Space Torah: When the Creation Story Flew Back into the Firmament". *Times of Israel* 30th December 2016. https://www.timesofisrael.com/space-torah-when-the-creation-story-flew-back-into-the-firmament/.
- Torseth, Robb. "Who Am I? Personhood and the Self-Defeating Epistemology of Transhumanism". In *Technology and Theology*, edited by William H. U. Anderson, 19-54. Wilmington: Vernon Press, 2020.
- Thierer, Adam D. "Existential Risks & Global Governance Issues around AI & Robotics". *R Street Policy Study* 291 (2023): 1-31.
- Thigpen, Paul. Extraterrestrial Intelligence and the Catholic Faith: Are We Alone in the Universe with God and the Angels? Gastonia: TAN Books, 2022.
- Tikhonravov, Yury. "Thoughts on the List Theory". *ResearchGate* (2022). https://www.researchgate.net/publication/362155360_Thoughts_on_the_List_Theory.
- Tolstoi, Alexei. *Aelita or The Decline of Mars.* Translated by Leland Fetzer. Ann Arbor: Ardis, 1985.
- Torchinsky, Rina. "Elon Musk Hints at a Crewed Mission to Mars in 2029". *NPR* 17th March 2022. https://www.npr.org/2022/03/17/1087167893/elon-musk-mars-2029.
- Tritt, Charles S. "Possibility of Life on Europa". *Milwaukee School of Engineering*. https://faculty-web.msoe.edu/tritt/sf/europa.life.html.
- Vainio, Olli-Pekka. Cosmology in Theological Perspective: Understanding Our Place in the Universe. Grand Rapids: Baker Academic, 2018.
- Valich, Lindsey. "Are Aliens Real? Do Aliens Exist? Technosignatures May Hold New Clues". *University of Rochester News Center* 18th June 2020. https://www.rochester.edu/newscenter/technosignatures-hold-clues-to-advanced-extra terrestrial-life-441472/.
- Van Camp, Etienne. "An Objective List of the Good. Desirability—Feasibility—Requirements". M.Phil. Thesis: Catholic University of Leuven, 2015.
- Varian, Hal R. *Intermediate Microeconomics: A Modern Approach*. New York: W. W. Norton & Company, 2014.
- Vartabedian, Ralph. "Who Got America to the Moon?". *Los Angeles Times* 01st March 2020. https://www.latimes.com/california/story/2020-03-01/who-got-america-to-the-moon-a-unlikely-collaboration-of-jews-and-former-naziengineers.

Venkatesan, Aparna et al. "The Impact of Satellite Constellations on Space as an Ancestral Global Commons". *Nature Astronomy* 4.11 (2020): 1043-48.

- Verhoeven, Anna. "Envisioning Post-Apocalyptic Futures: A Speculative Design Toolkit for Non-Designers". Masters of Design Thesis: Carleton University, 2023.
- Verma, Rajeev. *Faith & Philosophy of Hinduism*. New Delhi: Gyan Publications, 2009.
- Viminitz, Paul. "The Deer Hunter Paradox". *University of Windsor OSSA Conference Archive* 60 (1999). https://scholar.uwindsor.ca/ossaarchive/OSSA3/papersandcommentaries/60.
- Volf, Miroslav and Matthew Croasmun. For the Life of the World: Theology That Makes a Difference (Theology for the Life of the World). Ada: Brazos Press, 2019.
- Voros, Joseph. "On a Morphology of Contact Scenario Space". *Technological Forecasting and Social Change* 126 (2018): 126-37.
- Waltham, Clae. Shu Ching: Book of History. Chicago: Henry Regnery, 1971.
- Ward, Ben. "Koko: Fact or Fiction?". *American Language Review* 3.3 (1999): 12-15.
- Ward, Michael. *Planet Narnia: The Seven Heavens in the Imagination of C. S. Lewis.* Oxford: Oxford University Press, 2008.
- Ward, Peter D. and David Brownlee. *Rare Earth: Why Complex Life is Uncommon in the Universe.* New York: Copernicus, 2003.
- Weintraub, David A. *Religions and Extraterrestrial Life: How Will We Deal with It?* New York: Springer, 2014.
- Whitehead, Alfred North. *Religion in the Making*. Cambridge: Cambridge University Press, 1926.
- Wilkinson, David. *Science, Religion, and the Search for Extraterrestrial Intelligence*. Oxford: Oxford University Press, 2013.
- Wippel, John. *The Metaphysical Thought of Thomas Aquinas*. Washington: Catholic University Press of America, 2000.
- Wise, Steven M. *Drawing the Line: Science and the Case for Animal Rights.* Cambridge: Perseus Books, 2003.

Wisian, Kenneth W. and John W. Traphagan. "The Search for Extraterrestrial Intelligence: A Realpolitik Consideration". *Space Policy* 52 (2020): 1-6.

- Wittgenstein, L. Philosophical Investigations. Translated by G. E. M. Anscombe. New York: MacMillan Publishing Co., 1958.
- Wolf, Susan. "Happiness and Meaning: Two Aspects of the Good Life". *Social Philosophy and Policy* 14.1 (1997): 207-25.
- Wood, William. *Analytic Theology and the Academic Study of Religion*. Oxford: Oxford University Press, 2021.
- Wright, Jason T. et al. "The Case for Technosignatures: Why They May be Abundant, Long-Lived, Highly Detectable, and Unambiguous". *The Astrophysical Journal* 927.2 (2022): 1-8.
- Wrobel, Sharon. "Second Israeli Astronaut at First Passover Seder in Space". Algemeiner 18th April 2022. https://www.algemeiner.com/2022/04/18/second-israeli-astronaut-at-first-passover-seder-in-space-no-dream-is-beyond-reach/.
- Wuthnow, Robert. *After Heaven: Spirituality in America Since the 1950s.* Berkeley: University of California Press, 1998.
- Young, George M. *The Russian Cosmists: The Esoteric Futurism of Nikolai Fedorov and His Followers.* Oxford: Oxford University Press, 2012.
- Zagzebski, Linda. On Epistemology. Boston: Cengage Learning, 2008.
- Zubek, T. J. "Theological Questions on Space Creatures". *American Ecclesiastical Review* 145.6 (1961): 393-99.
- Zubrin, Robert. *The New World on Mars: What We Can Create on the Red Planet.* New York: Random House, 2024.

General Pop Culture, Film, Internet and Webpage Sources

- *2001: A Space Odyssey.* Directed by Stanley Kubrick with Screenplay by Stanley Kubrick and Arthur C. Clarke. Metro-Goldwyn-Mayer 1968.
- "A Guideline of Performing Ibadah at the International Space Station (ISS)". Department of Islamic Development Malaysia 2007. https://www.islam.gov.my/images/garis-panduan/Buku-Garis-Panduan-ISS-Dalam-Versi-Malaysia-Arab-Russia-Inggeris.pdf.
- "A Portrait of Jewish Americans: Findings from a Pew Research Center Survey of U.S. Jews". *Pew Research Center* 01st October 2023. https://www.pewresearch.org/religion/2013/10/01/jewish-american-beliefs-attitudes-culture-survey/.
- "Algorithmic Decision Making". *Chicago Unbound* 2009. https://chicagounbound.uchica.
- "Astronaut Hopes to Celebrate High Holy Days Aboard Mir". *Jewish News of Northern California* 26th September 1997. https://jweekly.com/1997/09/26/astronaut-hopes-to-celebrate-high-holy-days-aboard-mir/.
- Baez, Joan. "Sweet Sir Galahad". Track 1 on *One Day at a Time*. Composed and Performed by Joan Baez. Vanguard Records 1970.

"Benefits Stemming from Space Exploration". NASA. https://www.nasa.gov/wp-content/uploads/2015/01/benefits-stemming-from-space-exploration-2013-tagged.pdf?emrc=ca90d1#:~:text=Overcoming%20the%20challenges%20of%20working,information%20technology%2C%20and%20industrial%20productivity.

- "Budget of NASA". *National Aeronautics Space Administration Wiki*. https://nasa.fandom.com/wiki/Budget_of_NASA.
- "Communication Delay". *Australian Space Academy*. https://www.spaceacademy. net.au/spacelink/commdly.htm.
- "Cosmic Distances". NASA Science 18th May 2020. https://science.nasa.gov/solar-system/cosmic-distances/.
- Cosmos: A Personal Voyage. Directed by Adrian Malone with Screenplay by Carl Sagan et al. PBS 1980-1981.
- "Distances in Light Time between Planets And The Sun". *Universe* 2009. https://www.peoplelovescience.com/light-time/.
- "ESA Space Transportation". *European Space Agency*. https://www.esa.int/Enabling_Support/Space_Transportation.
- "History of Artificial Intelligence". *Wikipedia*. https://en.wikipedia.org/wiki/History_of_artificial_intelligence.
- *Independence Day.* Directed by Roland Emmerich with Screenplay by Roland Emmerich and Dean Devlin. 20th Century Fox 1996.
- "ISSET Symposium 2022". https://www.ualberta.ca/institute-for-space-science-exploration-and-technology/previous-symposia/symposium2022/index.html.
- Marinetti, Filippo. "Manifesto du Futurisme". *Le Figaro* (Paris) 20th February 1909.
- "Missions". Jet Propulsion Laboratory. https://www.jpl.nasa.gov/missions.
- "Mortality Related to Human Spaceflight, OCHMO-TB-012, Executive Summary". *NASA-STD-3001 Technical Brief* 23rd February 2023. https://www.nasa.gov/sites/default/files/atoms/files/ochmo-tb-012_mortality_related_to_human_spaceflight.pdf.
- "NASA". NASA.gov. https://www.nasa.gov.
- "NASA Framework for the Ethical Use of Artificial Intelligence (AI)". *NASA Technical Reports Server*. https://ntrs.nasa.gov/api/citations/20210012886/downloads/NASA-TM-20210012886.pdf.
- "NASA: We Will Not Prepare Kosher Food for Astronauts". *Ynet* 21st April 2017. https://www.ynetnews.com/articles/0,7340,L-4951839,00.html.
- "Newest Jewish Pilot-Astronaut Eagerly Awaits Feb. 22 Launch". *Jewish News of Northern California* 16th February 1996. https://jweekly.com/1996/02/16/newest-jewish-pilot-astronaut-eagerly-awaits-feb-22-launch/.
- "Outer Space". Wikipedia. https://en.wikipedia.org/wiki/Outer_space.
- "Rio Scale". IAA SETI Permanent Committee. https://iaaseti.org/en/rio-scale/.
- "Sephira". Sefaria.org.

Solaris. Directed by Andrei Tarkovsky with Screenplay by Andrei Tarkovsky and Gorenstein. Mosfilm 1972.

- "Space Race". *Smithsonian National Air and Space Museum*. https://airandspace.si.edu/exhibitions/space-race.
- "SpaceX". SpaceX. https://www.spacex.com.
- Sri Granth. https://www.srigranth.org/servlet/gurbani.gurbani?S=y.
- Star Trek (Original Series). Created and Produced by Gene Roddenberry. Desilu Productions 1966-1969.
- Star Trek: Strange New Worlds, Season 1 Episode 1 "Strange New Worlds". Directed and Teleplay by Akiva Goldsman. Paramount 2022.
- "The Extraterrestrial Is My Brother". *Padre Funes* 23rd May 2008. http://padrefunes.blogspot.com/2008/05/extraterrestrial-is-my-brother.html.
- "The Planetary Society". https://www.planetary.org.
- The Privileged Planet. Directed by Lad Allen with Screenplay by Wayne P. Allen, Guillermo Gonzalez and Jay Richards based on the book of the same name by Guillermo Gonzalez and Jay Richards. Illustra Media 2004.
- *The Social Dilemma.* Directed by Jeff Orloski with Screenplay by Davis Coombe et al. Netflix 2020.
- *Terminator: Dark Fate.* Directed by Tim Miller with Screenplay by David S. Goyer et al. Paramount Pictures 2019.
- *The Martian.* Directed by Ridley Scott with Screenplay by Drew Goddard. 20th Century Fox 2015.
- *The Terminator.* Directed by James Cameron with Screenplay by James Cameron and Gayle Anne Hurd. Orion Pictures 1984.
- *Terminator 2: Judgement Day.* Directed by James Cameron with Screenplay by James Cameron and William Wisher. Tri-Star Pictures 1992.
- "Welcome to the Artificial Intelligence Incident Database". https://incidentdatabase. ai.
- "What is AI (Artificial Intelligence)?" *McKinsey & Company* 03rd April 2024. https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-ai.
- "What is the Atmosphere?". *Center for Science Education*. https://scied.ucar.edu/learning-zone/atmosphere/what-is-atmosphere.
- "What is the History of Artificial Intelligence (AI)?". *Tableau AI*. https://www.tableau.com/data-insights/ai/history#definition.
- "White Paper on Artificial Intelligence". *European Commission* 19th February 2020. https://commission.europa.eu/document/download/d2ec4039-c5be-423a-81ef-b9e44e79825b_en?filename=commission-white-paper-artificial-intelligence-feb2020_en.pdf.

Baudrillard, 161, 162 A behavior, 119, 125, 132 Adi Sri Guru Granth Sahib Ji, 29, Being, 31, 33, 34, 35, 41 Being and Authenticity, 78 aesthetic cosmological principle, 238 \mathbf{C} AG, 29, 30, 31, 32, 33, 34, 35, 38, 39, Carl Jung, 37 40, 41 chaos, 36, 37 AI, 73 AI Ethics, 90 China, 149 Christian, 34, 35, 37 akal purakh, 33 Christianity, 45, 46 Alvin Plantinga, 216, 217, 219 Classical Theism, 251, 263 American Cosmism, 93 Cobb, John B, 221, 222, 242 anahad, 34 cognitive agents, 108 anthropocentric, 112, 127, 130, Cold War, 143 134, 137 anthropocosmic, 224, 226, 227, 247 Commercialization, 193, 197 communicatio idiomatum, 262 apai aap upai vigsaii, 36 Cosmic Dance, 19, 21 apārā, 36 cosmic distance, 102 Apollo Program, 86 cosmic ethics, 92, 193 appai kimat pai, 36 cosmic hierarchy, 31 Aristotle, 171, 178, 180, 181, 215 Cosmic Stewardship, 19 Arthur C. Clarke, 85 cosmogonic, 29, 30, 31, 32, 33, 34, Arvind-Pal Singh Mandair, 29, 30, 37, 40 31 cosmological, 29, 30, 32, 35 Asimov, 85 cosmos, 29, 30, 31, 32, 33, 34, 35, atmosphere, 155, 157, 158 atonement, 255, 260, 261 36, 37, 38, 40, 41, 153, 155, 157 Cosmos, 154, 155, 157, 159, 160, axiom, 130, 131, 132, 133, 134, 135, 161, 162, 163, 287, 293 136, 137, 138 creation ex nihilo, 34, 35, 37 Cyberspace, 63, 64, 71, 72, 73, 77, B 79, 271 barahmand, 38, 39, 40, 41 cyborg, 67

D

deep incarnation, 259

dhundhūkārā, 36

diffidence, 120, 121, 129

discrimination, 142, 148

distal, 112, 116, 124, 127, 128, 129, 130, 137, 140

Drake Equation, 111

Ε

Elon Musk, 143, 148, 149 Enframing, 70 Equitable Access, 193, 203 Eric Smith, 214 Erich Neumann, 37 eternity, 36, 37, 38, 41 ethical frameworks, 83 ethics, 19, 22, 25, 26, 27, 83 ETI, 109, 110, 113, 114, 115, 116, 117, 119, 120, 121, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 139, 140 evolution of AI systems, 105 exile, 46, 50, 57, 58 Existentialism, 64 exoplanets, 213, 218

F

fairness, 90
Final Goal, 165, 166, 167, 177, 187, 189, 192
Final Value, 165, 166, 167, 169, 184, 185, 186, 189, 190, 191
First Contact, 109, 110, 112, 124, 130, 140
First Contact Protocol, 110
Ford, Lewis, 223, 229, 237, 241

Frank Tipler, 212, 213
Frankena, William, 169, 171, 172, 173, 174, 175, 176, 177, 185, 186
Frankl, Viktor, 165
Freud, Sigmund, 172, 183, 184
functional, 119

G

geo-orientation, 43, 50, 57, 60, 61 God, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41 Gödel's theorem, 97 goodness, 90 Griffin, David Ray, 222, 231, 237, 241 Gurbachan Singh Sachdeva, 29, 30, 33 gurbānī vichār, 31

Н

halakhah, 49, 51, 52, 53, 54, 55, 56, 57, 58, 59 Haraway, 63, 66, 67, 73, 74, 75, 76, 77, 78, 79, 80, 81 Harold Morowitz, 214 Hartshorne, Charles, 232, 235, 236 Haught, John F, 238 heavens, 1, 9, 13, 14, 15, 16, 17 Hedonism, 167, 173 Heidegger, 63, 64, 66, 67, 68, 69, 70, 71, 77, 78, 79, 80, 81 hermeneutical approaches, 31 Hobbesian Trap, 109, 110, 120, 121, 124, 127, 139, 140 Hugh Chandler, 218 hukam, 32, 34, 36, 37 hukam apārā, 36

Human life's end, 165, 166, 167 hymn, 30, 35 Hyperreal, 161 hyperreality, 162

I

Imaginary, 155, 156, 157, 158, 163 *imago Dei*, 257, 258 incarnation, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264 India, 149

J

Japji Sahib, 31, 33 Jeff Bezos, 149 Jews, 46, 47, 49, 50, 52, 54, 55, 56, 57, 58, 59, 60 Jewish astronauts, 50, 51, 55, 56, 57, 58 John Barrow, 212, 213 Judaism, Rabbinic, 48, 49, 50, 52, 58, 59, 60 and Pesah, 48 and Shavu'ot, 48 and Sukkot, 48 rabbinic authority, 46, 49, 58, 59 rabbinic period, 58 Shavu'ot, 48 Judaism, Temple, 47, 49, 50, 59 Holy Temple, 47, 48, 56, 59 Temple period, 48 justice, 90

K

kavāo, 33, 34

L

Lacan, 153, 155, 156, 157, 158 Laws of Robotics, 107 Lem, Stanislav, 166, 167 Lewis C. S, 1, 2, 3, 4, 6, 7, 8, 9, 12, 13, 14, 15, 16, 17 Lucian of Samosata, 84 Luna, 1, 7, 15, 17, 18

M

Mandair, 29, 30, 31, 32, 35, 36, 37, 38, 39, 40, 41

Manifest Destiny, 143

Mars, 146, 150

Marxist, 142

Maslow, Abraham, 171, 172, 173, 174, 176, 177, 181

Maximus the Confessor, 178

Miller-Urey, 212

mitzvot, 48, 49, 51, 52, 56, 57

Moon, 150

multiple incarnations, 249, 255, 259, 260, 262, 263, 264, 265

N

NASA, 53, 61, 148 Nash Equilibrium, 121, 122, 123 naturalism, 1, 5, 6, 7, 11, 12, 13, 17 neoliberal ideology, 145 New Space, 143, 284 *nirgun akaar*, 33

0

Objective List Theory, 165, 166, 167, 170, 189 Oneness, 36, 37, 38, 39, 40

Ontological, 153, 159 oppression, 141, 142, 147 Oumuamua, 113, 114

P

panexperientialism, 231, 234 Parfit, Derek, 167, 170, 173, 174, 175, 177, 178, 187, 191 patriarchy, 142 Patricia Churchland, 217 Payoff-Dominance, 123 payoff-dominant, 109, 121, 124, 126, 129 person, 254, 262, 263 Popular Culture, 19 prnālīan, 31 process astrotheology, 242 process theology, 221, 222, 238, 247 proximal first-contact, 109 Psalm 19, 9

R

Rāg Mārū, 29, 30, 31, 32, 33, 34, 35, 36, 37, 40
Ramandu, 13, 17
Ransom, 15, 16
rational, 253, 254, 255, 257, 259, 263
Real, 155, 158, 159
reductive fallacy, 1, 11, 12, 14
Resistance, 76
retrospective induction, 228
Revelation, 4, 10
risk-dominant, 109, 121, 122, 123, 124, 125, 126, 128, 129, 140
rituals, Jewish, 51, 52, 53, 54, 58

and kashrut (kosher food), 51, 53, 57 and purity, 52, 55 and Rosh Chodesh, 57 and Shabbat (Sabbath), 52, 54, 56, 57 burial, 53 immersion, 53 minyan, 54, 55, 57, 58 prayer, 54 reading of Torah, 51, 54, 55 seder, 51, 55 Robert Zubrin, 146, 148 Russell, Bertrand, 4 Russia, 149 Russian Cosmism, 93

S

śabda arth, 31, 32 śabda vichār, 31 Sachdeva, 29, 30, 31, 32, 33, 34, 35, 37, 40, 41 Sagan, 153, 154, 155, 157, 159, 160, 161, 162, 163, 293 salvation, 249, 253, 254, 255, 256, 257, 258, 260, 261, 264, 265 sarisat, 39, 40, 41 savior, 253 Science-Fiction, 19 scriptural exegesis, 31, 32 Sefer Yetzirah, 84 SETI, 110, 111, 113, 114, 115, 116, 118, 140, 269, 275, 276, 284, 293 sexism, 142 Sikh philosophy, 29, 30, 31, 32, 35, 41 Silvia Federici, 144 Simulacra, 161

simulacrum, 153, 161, 162 sin, 249, 253, 255, 259 single incarnation, 255, 259, 260, socialist feminism, 142 Space Commerce, 193, 196, 201, 205, 208 Space Commercialism, 19 Space Exploration, 193, 194, 196, 198, 203, 208, 209 Space Ownership, 193 Space Tourism, 19, 24, 25, 149 Spirits in Bondage, 3, 4, 6 Spirituality, 19, 20, 23, 26 Stanislaw Lem, 106 Star Trek Fallacy, 133 Stephen Hawkins, 33 Symbolic, 155, 156, 157, 158

T

Talmud, 48, 49
Tarkovsky, Andrey, 166, 294
technosignatures, 111, 116, 117
Teilhard de Chardin, 178
Telos, 165, 166, 167, 168, 169, 191
Terminator, 69
terraforming, 95

The Fermi Paradox, 110 the Invincible, 106 the lost zone, 105 the Soviet Union, 143 the US, 143, 149 theism, 34 theology, 29, 30, 35 Theology of Space, 19 Thomas Aquinas, 171 Torah, 46, 48, 49, 56, 57 Tourism, 153, 161, 162 Transhumanism, 73

IJ

Universe, 29, 30, 32, 33, 34, 35, 36, 38, 39, 40, 41

V

varbhand, 38, 40 viākhiā, 31, 32 vichār, 31

W

Western Philosophy, 35 William Wood, 34 worldview, 2