BIBLIOGRAPHY

These references are all sources that I have read in-part or in full. Some are quite good from a "scientific" point of view or a creationist point of view. Other scientific articles or books are too in-depth mathematically technical to be of much use, but often have a useful abstract, introduction, or summary which may shed a ray of light on the assumptions, interpretations, and biases of the ideas, models, or conclusions of the authors. Creationist references are annotated by an asterisk (*)

BOOKS:

- Carmeli, M., Cosmological Special Relativity: The Large-Scale Structure of Space, Time and Velocity, Second Edition, Singapore, World Scientific, 2002.
- Chaisson, Eric and McMillan, Steve, *Astronomy Today*, 3rd Edition [now in 9th], Prentice Hall, Upper Saddle River, NJ, 1999, pp. 661. A standard introductory college astronomy textbook.
- Dodelson, Scott and Schmidt, Fabian, *Modern Cosmology*, 2nd Edition, Academic Press, Cambridge, MA, 2021, preview at <u>https://www.amazon.com/Modern-Cosmology-Scott-Dodelsonebook/dp/B087JNKW63/ref=sr_1_3_sspa?</u>

dchild=1&keywords=Cosmology&qid=1616199132&sr=8-3spons&psc=1&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUE1U VJRMVg1MUFQRDAmZW5jcnlwdGVkSWQ9QTAwMTMwMj VCVldLNzlHOE4zQU8mZW5jcnlwdGVkQWRJZD1BMDQ4M zM3MzNWM09BODZBTkhLUUomd2lkZ2V0TmFtZT1zcF9hd GYmYWN0aW9uPWNsaWNrUmVkaXJIY3QmZG9Ob3RMb2d DbGljaz10cnV1. Graduate School level introduction to modern cosmology in all its mathematical glory. It is easier to follow

- than Pathak's Lecture Notes below under Courses.
 *Faulkner, Danny R., *The Created Cosmos*, Master Books, Green Forest, AK, 2016, pp. 352.
- *Faulkner, Danny R., *The Expanse of Heaven*, Master Books, Green Forest, AK, 2016, pp. 352.
- *Fr. Seraphim Rose, Genesis Creation, and Early Man: The Orthodox Christian Vision, St. Herman of Alaska Brotherhood, Platina, CA, 2011, pp. 1143. A must have for the Orthodox Christian interested in Biblical creation. Currently out of print.
- Greene, Brian, *The Fabric of the Universe: Space, Time and the Texture of Reality*, Vintage Books, New York, NY, 2004, pp. 569. Physics for the general public.
- Greene, Brian, The Elegant Universe: Superstrings, Hidden Dimensions, and the Quest for the Ultimate Theory, W. W. Norton & Company, New York, NY, 2003, pp. 448. More physics and string theory for the general public.
- *Hartnett, John, Dr., Starlight, Time, and the New Physics: How we can see starlight in our young universe (Updated, Second Edition), Creation Book Publishers, Atlanta, GA, 2010, pp. 220. Outdated scientifically now.
- *Humphreys, D. Russell, Starlight & Time: Solving the Puzzle of Distant Starlight in a Young Universe, Master Books, Green forest, AK, 1994, pp.137. Outdated scientifically now.
- Hubble, E.P., *The Observational Approach to Cosmology*, Clarendon Press, Oxford, UK, 1937, pp. 50-59. <u>http://ned.ipac.caltech.edu/ level5/Sept04/Hubble/paper.pdf</u>
- *Lisle, Jason P., *Taking Back Astronomy*, Master Books, Green Forest, AK, 2006, pp. 126. A wonderful introduction to astronomy from a creationist viewpoint.
- *Lisle, Jason, *The Physics of Einstein: Black Holes, Time Travel, Distant Starlight, E= mc²*, Biblical Science Institute, Aledo, TX, 2018, pp. 282. An extremely well written and easy to follow introduction to Special Relativity and other topics.

- *Meyer, Stephen C., Return of the God Hypothesis: Three Scientific Discoveries That Reveal the Mind Behind the Universe, Harper One, New York, NY, 2021, pp. 568. Hot off the press -- a wonderful look at the philosophical biases in cosmology and biology from a leader in the belief of intelligent design.
- Mukhanov, Viatcheslav, *Physical Foundations of Cosmology*, Cambridge University Press, Cambridge, U.K., 2005, pp. 421, <u>https://www.academia.edu/24036668/</u> <u>Physical Foundation of Cosmology?email work card=view-paper</u>
- Ta-Pei Cheng, *Relativity, Gravitation, and Cosmology: A basic introduction*, Oxford University Press, Oxford, , 2005, pp. 355.
- *Williams, Alex and Harnett, John, *Dismantling the Big Bang:* God's Universe Rediscovered, Master Books, Green Forest, AK, 2005, pp, 346. A good introduction to problems with the big bang theory. It's cosmology is now out of date.

Courses/Lectures:

- Pathak, Shankar, D., What is Cosmology? Physical Theories and Observations, (Lecture), Lucknow University Lucknow, India, (2012). This is a very simple slide presentation (without audio), a simple introduction to cosmology. <u>https://www.academia.edu/</u> 2058248/What is Cosmology
- Pathak, S.D., *Physics 652: Astrophysics: Lecture Notes*, Department of Physics, Lucknow University Lucknow, India, (2012), pp. 163, <u>https://www.academia.edu/2573548/ Useful Notes for all</u>. These notes cover all aspects of Astrophysics at a Graduate School level in physics and mathematics. They cover a wide spectrum of topics in astrophysics, but are very mathematically intensive.
- Peiris, Hiranya V., Cosmology Part I: The Unperturbed Universe, Institute of Astronomy, University of Cambridge, Cambridge, U.K., pp. 1-54, https://www.academia.edu/25729571/
- Peiris, Hiranya V., Cosmology Part I: The Homogeneous Universe, Institute of Astronomy, University College London, London, U.K., pp. 1-54, https://www.academia.edu/25729571/
- Peiris, Hiranya V., Cosmology Part II: The Perturbed Universe, Institute of Astronomy, University College London, London, U.K., pp. 1-25, <u>https://astrophysics-notes-xparts.weebly.com/uploads/1/3/7/5/137502968/cosmology2.pdf</u>

VIDEOS:

- *Russel Humphreys, *Cosmology; The First Four Days*, (2019, Lecture), July 19, <u>https://www.youtube.com/watch?</u> v=e9YcMirw4K8
- Peiris, Hiranya V., *The Universe, A Detective Story: Hiranya Peiris* at TEDxCERN, (2013), <u>https://www.youtube.com/watch?</u> v=oCaR1uE3OV8

PH.D. THESES:

- Arroja, Frederico M. A., On the Four-Dimensional Effective Theories in Brane-Worlds, (Ph.D. Thesis), Institute of Cosmology and Gravitation, University of Portsmouth, United Kingdom, 2015, pp. 176, <u>https://www.academia.edu/220149/ On the four_dimensional_effective_theories_in_brane_worlds?</u> email_work_card=view-paper
- Choudhury, Sayantan, *Field Theoretic Approaches To Early Universe*,(Ph.D.Thesis in Theoretical Physics), University of Calcutta, India December, 2014, pp. 156. <u>https:// www.academia.edu/23257000/</u> Field Theoretic Approaches To Early Universe

- Ribeiro, Raquel H., *Aspects of Inflation and the Very Early Universe*, (Ph.D. Thesis), Department of Applied Mathematics and Theoretical Physics, University of Cambridge, Cambridge, U.K., 2013, pp. 271. <u>https://www.academia.edu/22654302/</u> <u>Aspects of inflation and the very early universe?</u> <u>email work card=view-paper</u>. Includes a good introduction to inflation.
- Mattsson, Teppo, Acceleration of the Cosmological Expansion as an Effect of Inhomogeneities, (Ph.D. Thesis), Helsinki Institute of Physics, University of Helsinki, Helsinki, Finland, 2009, pp. 67. 1)<u>https://www.academia.edu/10970584/</u>

Acceleration of the Cosmological Expansion as an Eff ect o <u>f Inhomogeneities Ph D Dissertation</u>.

2)<u>https://helda.helsinki.fi/bitstream/handle/10138/23160/</u> accelera.pdf%3Bjsessionid%3D1F88A23658646D5CB4E7DB6B BC385AAC?sequence%3D1

Trilleras, Alejandro Guarnizo, A Model-Independent Approach to Dark Energy Cosmologies: Current and Future Constraints, (Ph.D Thesis), Ruprecht-Karls-Universität Heidelberg, Fakultät für Physik and Astronomie Institute für Theoretische Physik, 2015, pp. 135. <u>https://www.academia.edu/24855258/</u> <u>A Model Independent Approach to Dark Energy Cosmologies s Current and Future Constraints</u>

ARTICLES:

Adler, Doug, *How the Pioneer Anomaly was Solved*, Astronomy, Aug 17, 2018, <u>https://astronomy.com/news/2018/08/how-the-</u> pioneer-anomaly-was-solved

*Anderson, L, *Time Dilation Cosmological Models: Exegetical and Theological Considerations, Answers Research Journal*, (2010), 10:195-211. <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v10/time_dilation_cosmological_models.pdf</u>

- Assis, A.K.T., Neves, M.C.D., History of the 2.7K Temperature Prior to Penzias and Wilson [1965], Apeiron, 1995, 2(3):79-87. <u>http://</u> redshift.vif.com/JournalFiles/Pre2001/V02NO3PDF/ V02N3ASS.PDF
- Australia National Telescope Facility, *Classical Astronomy*, <u>https://www.atnf.csiro.au/outreach/education/senior/cosmicengine/classicalastronomy.html</u>. Excellent history.
- Australia National Telescope Facility, *Medieval and Renaissance Astronomy*, <u>https://www.atnf.csiro.au/outreach//education/senior/</u> <u>cosmicengine/renaissanceastro.html</u>. Excellent history
- Australia National Telescope Facility, *Gallileo and Newton*, <u>https://www.atnf.csiro.au/outreach/education/senior/cosmicengine/galileo_newton.html</u>. Excellent history.
- Australia National Telescope Facility, *Einstein, Friedmann, & Relativity*, <u>https://www.atnf.csiro.au/outreach//education/senior/cosmicengine/einstein.html</u>. Excellent history.

Australia National Telescope Facility, *Edwin Hubble & the Expanding Universe*, <u>https://www.atnf.csiro.au/outreach//</u> <u>education/senior/cosmicengine/hubble.html</u>. Excellent history.

- Bassett, Bruce A.; Tsujikawa, Shinji; Wands, David; Inflation Dynamics and Reheating, Reviews of Modern Physics, 2006, Vol. 78, May 24, https://arxiv.org/pdf/astro-ph/0507632.pdf
- Bagdoo, R, The Pioneer Effect: A New Physics with a New Principle, Journal of Modern Physics, (2020), 11:616-647. <u>https://</u> www.scribd.com/document/10147159/The-Pioneer-Effect-A-New-Physics-With-a-New-Principle

Baumann, Daniel, Jackson, Mark G, Adshead, Peter, et. al., Probing Inflation with CMB Polarization, CMB Polarization Workshop: Theory and Foregrounds - CMBPol Mission Concept Study, (AIP Conference Proceedings; Vol. 1141), (2009)American Institute of Physics, Inc., pp., 1-109. https:// www.researchgate.net/publication/

279420332 Probing Inflation with CMB Polarization Behar S., Carmeli M. (2000). Cosmological Relativity: A New Theory of Cosmology". International Journal of Theoretical Physics (2000) 39(5): 1375–1396. https://www.researchgate.net/ publication/ 226903194 Cosmological Relativity A New Theory of

<u>Cosmology1</u>

Bludman, S, *What Drives Our Accelerating Universe*? {2014), https://www.academia.edu/32395115/ What Drives Our Accelerating Universe

Bonasera, Aldo, On the Expansion and Fate of the Universe, Journal of Modern Physics, (2012) 3:1722-1726. <u>http://dx.doi.org/</u> 10.4236/jmp.2012.311212

Bondi, H., Spherically Symmetric Models in General Relativity, Monthly Notices of the Royal Astronomical Society, (1947), 107(5,6): 410-425. <u>https://academic.oup.com/mnras/article/</u> 107/5-6/410/2601230

Boyle, Rebecca, *How Are Planets Made? New Theories are Taking Shape*, *Quantamagazine*, 2022, June 9, <u>https://www.quantamagazine.org/how-are-planets-made-new-theories-are-taking-shape-20220609/?mc_cid=ba71006639&mc_eid=7fa1bb1396</u>

Brandenberger, Robert H., Formation of Structure in the Universe, Proceedings, VIII Brazilian School of Cosmology, Updated 2008, pp. 159, https://www.academia.edu/37055592/ The formation of structure in the universe? email work card=view-paper

Bucher, Martin, Physics of the Cosmic Microwave Background Anisotrophy, International Journal of Modern Physics D, 2015, 24(02) January, pp. 102. <u>https://arxiv.org/pdf/1501.04288.pdf</u>

Caldwell, Robert R, and Kamionkowski, Marc, *The Physics of Cosmic Acceleration, Annual Review of Nuclear and Particle Science*, (2009), 59:1-37, Nov 23, <u>https://www.academia.edu/</u> 27682540/The Physics of Cosmic Acceleration? <u>email_work_card=view-paper</u> Good overview of some definitions, models, concepts.

Caldwell, D, Which Theory Has the Fatal Flaw -- Big Bang or Creation? http://rationalfaith.com/2015/07/which-theory-hasthe-fatal-flaw/. Useful only to show how his so-called "rational faith" is modernist, evolutionary, naturalistic, and not biblical nor Orthodox.

- Capozziello, S, Cosmographic Constraints and Cosmic Fluids, Galaxies (2013), 1:216-260. <u>https://www.researchgate.net/</u> <u>publication/</u>
- 259211674 Cosmographic Constraints and Cosmic Fluids Carmeli, M., Cosmological special relativity: a special relativity for cosmology, Found. Phys 25:1029, 1995.
- Carmeli, M., Cosmological special relativity, Found. Phys 26:413, 1996.
- Carmeli, Moshe, Aspects of Cosmological Relativity, International Journal of Theoretical Physics, (1999), 38:1993-2007. http://cds.cern.ch/record/394536/files/ 9907080.pdf

Carmeli, Moshe, Accelerating Universe: Theory vs. Experiment, arXiv.org, (2002).

https://archive.org/details/arxiv-astro-ph0205396,

Carmeli, Moshe, *Cosmological Theories of Special and General Relativity I*, invited talk given at the International Conference "*Frontiers of Fundamental Physics 6*", held in Udine, September 26 - 29, 2004. https://www.researchgate.net/ publication/ 1803006_Cosmological_Theories_of_Special_and_General_Rela tivity - 1

Carmeli, Moshe, Cosmological Theories of Special and General

Relativity II, invited talk given at the International Conference *"Frontiers of Fundamental Physics"* 6, held in Udine, Italy, September 26 - 29, 2004. https://www.researchgate.net/ publication/

 $226957933_Cosmological_theories_of_special_and_general_rela\ tivity__II$

Carmeli, M., Hartnett, J.G. and Oliveira, F.J., The cosmic time in terms of the redshift, [arXiv:gr-qc/0506079], Found. Phys. Lett. 19(3):277–283, 2006.

Carroll, Sean M., *The Cosmological Constant, Living Reviews in Relativity*, (2001) 3:1-56, <u>http://www.livingreviews.org/</u> <u>lrr-2001-1</u>

- Cervantes-Cota, Jorge L., and Smoot, George, Cosmology Today--A Brief Review, <u>https://www.academia.edu/36123343/</u> <u>Cosmology today A brief review?email work card=viewpaper</u>. This is an excellent introduction to Cosmology at a Graduate School level in physics and mathematics.
- CORE Collaboration, European Space Agency, *Exploring Cosmic* Origins with CORE: Survey Requirements and Mission Design, (2017), <u>https://www.academia.edu/37084644/1706_04516_pdf?</u> <u>auto=download&email_work_card=download-paper</u>. Good review of the intent of the CORE mission.
- CORE Collaboration, European Space Agency, Exploring Cosmic Origins with CORE: Cosmological Parameters, Journal of Cosmology and Astroparticle Physics, (2018), Vol. 2018, April, <u>https://www.academia.edu/37084647/1612_00021_pdf?</u> email work card=view-paper. Highly technical results from the collaborative group at the European Space Agency based on very recent intensive Cosmic Microwave Background Radiation (CMBR) and measurements of many parameters, used to support the currently favored ACDM Concordance Model of cosmology and "opening the window to new physics in the dark sector."
- Costache, Doru, At the Crossroads of Contemporary Cosmology and the Patristic Worldview: Movement, Rationality and Purpose in Father Dumitru Staniloae, St. Teol, Vol. 2, (2013), 141-164. https://www.academia.edu/6178277/

At the Crossroads of Contemporary Cosmology and the Patri stic Worldview Movement Rationality and Purpose in Father Dumitru Stăniloae?email work card=view-paper. This is much more a philosophical work and not an analysis of modern science.

- Costache, Doru, *The Orthodox Doctrine of Creation in the Age of Science*, *Journal of Orthodox Christian Studies*, (2019),
 2.1:43-64, Johns Hopkins University, <u>https://www.academia.edu/37088958</u>. Not particularly useful.
- Del Popolo, Antonio, *Dark Matter, Density Perturbations, and Structure Formation, Astronomy Reports,* (2007), 51(2):169-196, pdf at <u>https://www.academia.edu/5262655/</u> <u>Dark Matter Density Perturbations and Structure Formation?</u> <u>email work card=view-paper</u>. This is a nice introduction to dark matter and its theoretical role in the formation of large and small structures in the universe.
- *Dennis, Phillip W., Consistent Young Earth Relativistic Cosmology, Proceedings of the Eighth International Conference on Creationism, ed. J. H., Whitmore, Pittsburgh, PA, Creation Science Fellowship, (2018), 8:14-35,<u>https://</u> digitalcommons.cedarville.edu/cgi/viewcontent.cgi? article=1043&context=icc_proceedings. A relatively newly revived approach in cosmology using an anisotropic cosmology model -- a preliminary report.
- *Dennis, Phillip W., Critical Analysis of Humphreys' Shell Metric Cosmology, Journal of Creation, (2020), 34(2): 124-132, https://

<u>dl0.creation.com/articles/p137/c13758/j34-2_124-132.pdf</u>. This is a good critique of Humphreys' model as being inadequate and based on flawed mathematics.

- *Dennis, Phillip W., Remarks on Singular Hypersurfaces and Thin Shells in General Relivity, Foundations of Relativistic Physics, (2020), July, pdf at <u>https://www.researchgate.net/publication/</u> 342611036.
- Dunkley J, Komatsu E, Nolta MR, et al., Five-Year Wilkinson Microwave Anisotropy Probe (WMAP) Observations: Likelihoods and Parameters from the WMAP Data, Astrophysical Journal Supplement Series, (2008), pdf at https:// www.academia.edu/20079828/. WMAP is the result of a partnership between Princeton University and NASA's Goddard Space Flight Center. This paper is an analysis of the WMAP Data and its interpretation. It shows that the ACDM model, described by just 6 parameters, is still an excellent fit to the WMAP data.
- Durrer, Ruth, The Cosmic Microwave Background: The history of its experimental investigation and its significance for cosmology, 2015, pdf only, https://arxiv.org/pdf/1506.01907.pdf
- European Space Agency, From an Almost Perfect Universe to the Best of Both Worlds, 2018, July 17, <u>https://sci.esa.int/web/planck/-/</u> <u>60499-from-an-almost-perfect-universe-to-the-best-of-both-</u> <u>worlds</u>
- *Faulkner, Danny R. 2013. A proposal for a new solution to the light travel time problem, Answers Research Journal, (2013), 6:279– 284. <u>https://answersingenesis.org/astronomy/starlight/a-proposalfor-a-new-solution-to-the-light-travel-time-problem/</u>
- *Faulkner, Danny R. 2014. Response to: "Critique: Faulkner's Miraculous Translation of Light Model Would Leave Evidence, Answers Research Journal, (2014), 7:461-462. <u>https://</u> assets.answersingenesis.org/doc/articles/pdf-versions/arj/v7/ Faulkner light model.pdf
- *Faulkner, Danny R., The Case for Dark Matter, Answers Research Journal, (2017), 10:89-101. <u>https://assets.answersingenesis.org/doc/articles/arj/v10/the-case-for-dark-matter.pdf</u>
- *Faulkner, Danny R., *The Case for Cosmological Redshifts, Answers Research Journal*, (2018), 11:31-47. <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v11/cosmological_redshifts.pdf</u>. Important.
- *Faulkner, Danny R., A Test for Quasar Cosmological Redshifts, Answers Research Journal, (2018), 11:49-56. <u>https://</u> assets.answersingenesis.org/doc/articles/pdf-versions/arj/v11/ test_quasar_cosmological_redshifts.pdf
- *Faulkner, Danny R., The Current State of Creation Astronomy, in J.H. Whitmore, ed., The Proceeding of the International Conference on Creationism, (2018), Creation Science Fellowship, Pittsburgh, PA:, pp. 36–45. <u>https://</u> digitalcommons.cedarville.edu/icc_proceedings/vol4/iss1/21/
- *Faulkner, Danny R., An Evaluation of Astronomical Young-Age Determination Methods I: The Solar System, Answers Research Journal, (2018.) 11:31-47. <u>https://answersingenesis.org/astronomy/age-of-the-universe/an-evaluation-of-astronomical-young-age-determination-methods-i-solar-system/</u>. Important.
- *Faulkner, Danny R., The Axis of Evil and the Cold Spot --Serious Problems for the Big Bang, Answers Research Journal, (2018.) October 20. <u>https://answersingenesis.org/big-bang/axis-evil-cold-spot-sea-rious-problems-big-bang/</u>
- *Faulkner, Danny R., An Evaluation of Astronomical Young-Age Determination Methods II: Solar, Stellar, Galactic, and Extragalactic, Answers Research Journal, (2019) 12:329-349. https://answersingenesis.org/astronomy/age-of-the-universe/

evaluation-astronomical-young-age-determination-methods-solarstellar-galactic-extragalactic/. Important.

- *Faulkner, Danny R., *A New Version of the Big Bang, Answers Research Journal*, (2020), March 31, <u>https://answersingenesis.org/blogs/danny-faulkner/2020/03/31/new-version-of-big-bang/</u>
- *Faulkner, Danny R., Common Big Bang Cosmology Misconceptions, Answers Research Journal, (2020), May 15, <u>https://</u> answersingenesis.org/astronomy/common-big-bang-cosmologymisconceptions/
- *Faulkner, Danny R., Dark Matter--What's the Matter, Answers Research Journal, (2020), Jul 1, <u>https://answersingenesis.org/astronomy/cosmology/dark-matter-whats-the-matter/</u>
- *Faulkner, Danny R., #4 Faint Sun Paradox, Answers Research Journal, (2021), Jun 27, <u>https://answersingenesis.org/astronomy/ sun/4-faint-sun-paradox/</u>
- *Faulkner, Danny R., Solving the Light Travel Time Problem, Answers Research Journal, (2021), February 23, <u>https://answersingenesis.org/astronomy/starlight/solving-light-travel-time-problem/</u>
- Freedman, Wendy L., Measurements of the Hubble Constant: Tensions in Perspective, Astrophysical Journal, (2021), July 1, pp. 49, <u>https://arxiv.org/abs/2106.15656</u>, pdf at <u>https://arxiv.org/ pdf/2106.15656.pdf</u>. A top non-creationist contemporary astrophysicist researcher assessing current data on the Hubble Constant using the ΛCDM model vs. Planck observational data of Reiss.
- Gaia Collaboration, Gaia Early Data Release 3: Summary of the contents and survey properties, Astronomy & Astrophysics, 2021, Vol. 649, May 2021, <u>https://ui.adsabs.harvard.edu/abs/ 2021A%26A...649A...1G/abstract</u>
- Garcia-Bellido, Juan, *Astrophysics and Cosmology*, <u>https://</u> <u>www.researchgate.net/publication/1995272</u> [Review of Big-Bang Theory]
- Garcia-Bellido, Juan, and Haugølle, Troels, Confronting Lemaitre-Tolman-Bondi Models with Observational Cosmology, Journal of Cosmology and Astroparticle Physics, (2008), 2008:4, pp. 1-28, http://arxiv-export-lb.library.cornell.edu/pdf/0802.1523. A very nice introduction to the basic physics underlying Phillip W. Dennis' anisotrophic creationist model. More importantly, the authors challenge the underlying fundamental theoretical principles on which most of modern cosmology is based. The introduction is reasonably easy to read, and a good overview of some of the problems in the modern theories of cosmology.
- Garcia-Bellido, Juan, and Haugbølle, Troels, *The Radial BAO Scale* and Cosmic Shear, a New Observable for Inhomogeneous Cosmologies, Journal of Cosmology and Astroparticle Physics, (2009), 2009(9), pp. 1-18, <u>https://www.researchgate.net/</u> <u>publication/</u>

2214217 The radial BAO scale and Cosmic Shear a new ob servable for Inhomogeneous Cosmologies

- Gaztañaga, Cabré, Anna, and Lam Hui, *Clusering of Luminous Red* Galaxies IV: Baryon Acoustic Peak in the Line-of-Sight Direction and a Direct Measurement of H(z), Monthly Notices of the Royal Astronomical Society, (2009), 399(3): 1663-1680, https://academic.oup.com/mnras/article/399/3/1663/1077027
- Goswami, G.K., Pradhan, Anirudh, and Beesham, A, A Dark Energy Quintessence Model of the Universe, Modern Physics Letters A, (2020), 35(4), February, <u>https://arxiv.org/pdf/1905.10801.pdf</u>. They present a two-fluid (baryonic and dark energy) FLRW model.
- Gray, R., and Dunning-Davies, J, A Review of Redshift and Its Interpretation in Cosmology and Astrophysics, (2008), PDF only, https://arxiv.org/vc/arxiv/papers/0806/0806.4085v1.pdf

- Greene, Brian, *How the Higgs Boson Was Found*, *Smithsonian Magazine*, (2013) (7) <u>https://www.smithsonianmag.com/science-nature/how-the-higgs-boson-was-found-4723520/</u>. Interesting popular astronomy literature.
- Halvorson, Hans and Kragh, Helge, *Cosmology and Theology*, *The Stanford Encyclopedia of Philosophy* (*Spring 2019 Edition*), Edward N. Zalta (ed.), <u>https://plato.stanford.edu/entries/</u> cosmology-theology/
- Haridasu, Balakrishna S., Lukovic, Vladimir V., Vittorio, Nicola, Isotropic vs. Anisotropic Components of BAO Data: A Tool for Model Selection, Journal of Cosmology and Astroparticle Physics, (2018), 2018(5), pp. 1-21, pdf at <u>https:// www.academia.edu/37084655/1711_03929_pdf?</u> email work_card=view-paper

 Haridasu, Balakrishna S. and Vittorio, Nicola, Cosmological Constraints from Low-Redshift Data, Foundations in Physics, (2018), 48(2), October, pdf only, pp. 1-18, <u>https:// www.researchgate.net/publication/322568426</u>. This is an excellent paper for graduate students in cosmology and others. The text can be followed relatively easy despite the advanced mathematics.

*Hartnett, John, *The Carmeli Metric Correctly Describes Spiral Galaxy Rotation Curves*, *International Journal of Theoretical Physics*, (2005) 44:349-362. <u>https://archive.org/details/arxiv-gr-qc0407082</u>

*Hartnett, John Gideon, Carmeli's Accelerating Universe is Spatially Flat Without Dark Matter, International Journal of Theoretical Physics, (2005) 44:485-492. <u>https://www.researchgate.net/</u> publication/

226016070 Carmeli's Accelerating Universe is Spatially Flat Without Dark Matter

*Hartnett, John, Creative Episodes in a Creationist Cosmology, Creation ex nihilo, Technical Journal TJ [Now called Journal of Creation] (2005) 19:96-102. <u>https://creation.com/images/pdfs/ tj/j19_3/j19_3_96-102.pdf</u>

*Hartnett, John, Spiral Galaxy Rotation Curves Determined from Carmelian General Relativity, International Journal of Theoretical Physics (2005) 45:2118-2136. <u>https://</u> www.researchgate.net/publication/ 1825755 Spiral Galaxy Rotation Curves Determined from Ca rmelian General Relativity

*Hartnett, John, The Distance Modulus Determined from Carmeli's Cosmology Fits the Accelerating Universe Data of the Highredshift Type Ia Supernovae Without Dark Matter, Foundations of Physics, (2006) 36:839-861. <u>https://www.researchgate.net/</u> publication/

225748684 The Distance Modulus Determined from Carmeli' s Cosmology Fits the Accelerating Universe Data of the Hig h-redshift Type Ia Supernovae Without Dark Matter

- *Hartnett, John, Tobar, Michael E, *Properties of Gravitational Waves* in Cosmological General Relativity, **International Journal of** *Theoretical Physics* (2006) 45:2181-2190 citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.338.7133&rep=rep1&type=pdf
- *Hartnett, John G, and Oliveira, Frimin J., Testing CGR agains High Redshift Observations, 2006 pdf only <u>https://api.researchrepository.uwa.edu.au/portalfiles/portal</u> <u>1509384/5220_Pfl5220.pdf</u>
- *Hartnett, John, A 5D Spherically Symmetric Expanding Universe Is Young, Journal of Creation, (2007) 21:69-74. <u>https://</u> creation.com/a-5d-spherically-symmetric-expanding-universe-isyoung
- *Hartnett, John G., and Oliveira, Firmin J., Luminosity Distance, Angular size and Surface Brightness in Cosmological General

Relativity, Foundations in Physics, (2007) 37:446-454. <u>https://</u> www.researchgate.net/publication/ 225879664 Luminosity Distance Angular Size and Surface B rightness in Cosmological General Relativity

- *Hartnett, John, Extending the Redshift-Distance Relation in Cosmological General Relativity to Higher Redshifts, Foundations of Physics, (2008) 38:301-238 <u>https://</u> www.researchgate.net/publication/ 2205810 Extending the Redshift-Distance Relation in Cosmological General Relativity to Hig her Redshifts
- *Hartnett John, Does the Bible Really Describe Expansion of the Universe?, Journal of Creation, (2011) 25(2):125-127. <u>https://</u> creation.com/images/pdfs/tj/j25_2/j25_2_125-127.pdf
- *Hartnett John, The Anisotropic Synchrony Convention Model as a Solution to the Creationist Starlight-Travel-Time Problem, Journal of Creation, (2011) 25(3):56-62, <u>https://creation.com/</u> images/pdfs/tj/j25_3/j25_3_56-62.pdf
- *Hartnett, John, Does observational evidence indicate the universe is expanding?—part 1: the case for time dilation. Journal of Creation (2011) 25(3):109–114. <u>https://creation.com/expandinguniverse-1</u>
- *Hartnett, John, *Does observational evidence indicate the universe is* expanding?—part 2: the case against expansion. Journal of Creation (2011) 25(3):115–120. <u>https://creation.com/expanding-universe-2</u>
- *Hartnett, John Gideon, Finite Bounded Expanding Carmelian White Hole Universe Without Dark Matter, Physics International (2012) 3:58-63. <u>https://www.thescipub.com/abstract/</u> pisp.2012.58.63
- *Hartnett, John Gideon, A Valid Finite Bounded Expanding Carmelian Universe Without Dark Matter, International Journal Theoretical Physics (2013) 52:4360-4366. <u>https://www.researchgate.net/publication/ 258162875 A Valid Finite Bounded Expanding Carmelian U</u> niverse Without Dark Matter
- *Hartnett, John Gideon, *Does the claimed 'find' of 'dark matter' end the big bang crisis, Bible Science Forum*, (blog), December 18, 2013, https://biblescienceforum.com/2013/12/18/does-the-claimed-find-od-dark-matter-end-the-big-bang-crisis/
- *Hartnett, John Gideon, Big Bang Fudge Factors, Bible Science Forum, (blog), December 24, 2013, <u>https:// biblescienceforum.com/2013/12/24/big-bang-fudge-factors/</u>
- *Hartnett, J.G., Expansion of Space -- a Dark Science, Answers Research Journal, (blog) 7:453-458, 2014, <u>https://</u> assets.answersingenesis.org/doc/articles/pdf-versions/arj/v7/ expansion-of-space.pdf
- *Hartnett, J.G., Critique: Faulkner's Miraculous Translation Light Model Would Leave Evidence, Answers Research Journal, (blog), 7:459-460, 2014 <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v7/faulkner-light-model-critique.pdf</u>
- *Hartnett John, *The Anisotropic Synchrony Convention Model as a* Solution to the Creationist Starlight-Travel-Time Problem -- Part I, **Bible Science Forum**, (blog), April 5, 2014, <u>https:// biblescienceforum.com/2014/04/05/the-anisotropic-synchronyconvention-model-as-a-solution-to-the-creationist-starlighttravel-time-problem-part-i/</u>
- *Hartnett John, The Anisotropic Synchrony Convention Model as a Solution to the Creationist Starlight-Travel-Time Problem -- Part II, Bible Science Forum, (blog), April 6, 2014, <u>https://</u> biblescienceforum.com/2014/04/06/the-anisotropic-synchronyconvention-model-as-a-solution-to-the-creationist-starlighttravel-time-problem-part-ii/
- *Hartnett John, Faulkner's Miraculous Translation of Light Model Would Leave Evidence, Bible Science Forum, (blog), November

20, 2014, https://biblescienceforum.com/2014/11/20/faulknersmiraculous-translation-of-light-model-would-leave-evidence/

- *Hartnett, John G., Speculation on Redshift in a Created Universe, Answers Research Journal (2015) 8:77-83 <u>https://</u> assets.answersingenesis.org/doc/articles/pdf-versions/arj/v8/ redshift-in-created-universe.pdf
- *Hartnett, John G., A Biblical Creationist Cosmogony, Answers Research Journal (2015) 8:13-20, https:// assets.answersingenesis.org/doc/articles/pdf-versions/arj/v8/ creationist-cosmogony.pdf
- *Hartnett, John Gideon, An Update: Correspondence on Cosmology, Bible Science Forum, (blog), Feb 7, 2015, <u>https://</u> biblescienceforum.com/2015/02/07/an-update-correspondenceon-cosmology/
- *Hartnett, John Gideon, Starlight and Time: It is a Brick Wall for Biblical Creation? Bible Science Forum (blog), Jul 31, 2015, <u>https://biblescienceforum.com/2015/07/31/starlight-and-time-isit-a-brick-wall-for-biblical-creation/</u>
- *Hartnett, John Gideon, Aberration of Starlight and the One-Way Speed of Light, Bible Science Forum, (blog), November 12, 2015,
- *Hartnett, John Gideon, Mature Creation and False Information in Starlight, Bible Science Forum (blog), Aug 17, 2016, <u>https://</u> biblescienceforum.com/2016/08/17/mature-creation-and-falseinformation-in-starlight/#more-5494
- *Hartnett, John, Does My Use of Carmeli's Cosmology Provide a Valid Solution to the Starlight-Travel Problem? Bible Science Forum (blog), November 19, 2016, <u>https://</u> biblescienceforum.com/2016/11/19/my-use-of-carmeliscosmology-a-valid-solution/
- *Hartnett, John, Cosmology's Fatal Weakness -- Underdetermination, Journal of Creation (2018), 32(2):15-17. <u>https://creation.com/</u> underdetermination-in-cosmology#
- *Hartnett, J.G., Update on the ASC model and the one-way speed of light, Bible Science Forum (blog), September 16, 2018, <u>https:// biblescienceforum.com/2018/09/16/update-on-the-asc-model-and-the-one-way-speed-of-light/</u>
- *Hartnett, J, New Cosmologies Converge on the ASC-Model, Bible Science Forum (blog), Nov 13, 2018, <u>https://</u> biblescienceforum.com/2018/11/13/new-cosmologies-convergeon-the-asc-model/
- *Hartnett, John Gideon, Synopsis: A Biblical Creationist Cosmogony, Bible Science Forum (blog), Mar 9, 2015; updated Dec 2, 2018, see last entry), <u>https://biblescienceforum.com/2015/03/09/</u> <u>synopsis-a-biblical-creationist-cosmogony/</u>
- *Hartnett, John Gideon, The Effects of the Curse Visible in the Cosmos Present Another Biblical Creationist Starlight Travel-Time Problem, Bible Science Forum (blog), January 3, 2019, https://biblescienceforum.com/2019/01/03/the-effects-of-thecurse-visible-in-the-cosmos-present-another-biblical-creationiststarlight-travel-time-problem/
- *Hartnett, J, New Cosmologies Converge on the ASC-Model -- A Review of Two Cosmology Papers Presented at the International Conference on Creationism in 2018, Journal of Creation (2019), 33:71-77.https://dl0.creation.com/articles/p130/c13059/ i33 1 71-77.pdf
- *Hartnett, John Gideon, *My Current Thinking on Distant Starlight, Bible Science Forum* (blog, 2019), April 19, <u>https://</u> <u>biblescienceforum.com/2019/04/19/my-current-thinking-ondistant-starlight/</u>
- Hiestand, Gerald, And Behold It Was Very Good: St Irenaeus' Doctrine of Creation, **BET**, 2019, 6.1:1-27.

Hubble, E.P., The 200-inch Telescope and Some Problems It May Solve, Publications of the Astronomical Society of the Pacific, (1947), 59 (349), pp. 153-167.

Hubble, E.P., Tolman, R.C., Two Methods of Investigating the Nature of Nebular Red-shift, Astrophysical Journal, 1935, 82:303.

*Humphreys, D. Russel, Creationist Cosmologies Explain the Anomalous Acceleration of Pioneer Spacecraft, 'Journal of Creation, (2007) 21(2):61-70. <u>https://creation.com/creationistcosmologies-explain-the-anomalous-acceleration-of-pioneerspacecraft</u>. Humphreys' explanation ended up being wrong.

*Humphreys, D. Russell, New Time Dilation Helps Creation Cosmology, Journal of Creation, (2008), 22(3):84-92. <u>https:// creation.com/new-time-dilation-helps-creation-cosmology</u>. Dennis (above) in 2020 showed that Humphreys had mathematical errors in his model and mathematically mishandled his use of tensors.

- Joint Dark Energy Mission, *Findings of the Joint Dark Energy Mission Figure of Merit Science Working Group*,(2009), pp. 29, pdf only at <u>https://arxiv.org/pdf/0901.0721.pdf</u>. This is an interesting look at modification of Einstein's equations, various approaches to his Cosmological Constant, the ACDM model, static vs. quintessence (dynamic) inflationary models (rolling scalar field ideas). As they state, "While the ACDM seems capable of accounting for all observation, the aim of cosmology is not simply to find a model that describes the observations, but rather to find one that agrees with observations *and* is also grounded in physical reality."
- Ketov, Sergei V., Modified Supergravity and Early Universe: The Meeting Point of Cosmology and High-Energy Physics, International Journal of Modern Physics A (2013), 28(15):1-67. https://www.academia.edu/31216185/ Modified Supergravity and Early Universe The Meeting Poin t of Cosmology and High Energy Physics? email work card=title
- Kiryanov, Dimitry, Cosmology and Creation: An Orthodox Perspective, Essay, (2011) (9) September 1, <u>https://www.metanexus.net/cosmology-and-creation-orthodox-perspective/</u>
- *Klein, Zachary, and Klein, Hannah, Effects of the Fall on the Physical Creation: A Biblical Analysis, Answers Research Journal (2020) 13:95-111, <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v13/effects_fall.pdf</u>
- Kragh Helge, *The First Curved-Space Universe, Astronomy & Geophysics*, (2012) 53:5.13-5.15, <u>https://academic.oup.com/astrogeo/article/53/5/5.13/208829?login=true</u>. Historical introduction to proposed hyperbolic geometry of the universe.
- Kurki-Suonio, Hannu, Cosmology I (Kosmologia I), 2020, <u>http://www.courses.physics.helsinki.fi/teor/cosmology/</u>
- Lerner, Eric, Bucking the Big Bang: Open Letter on Cosmology / Cosmology Statement, (An Open Letter to the Scientific Community). New Scientist, (2004), May 22, at <u>https://</u> www.newscientist.com/article/mg18224482-900-bucking-thebig-bang/. A very important letter criticizing the Big Bang dominated cosmology community and funding of research.
- Lerner, Eric J., and Scarpa, Riccardo, UV Surface Brightness of Galaxies from the Local Universe to z ~ 5, International Journal of Modern Physics D, (2014) 23(6), May, at <u>https://</u> www.researchgate.net/publication/ 262071666 UV surface brightness of galaxies from the local Universe to z 5.
- [Lerner, Eric,] Sci-News Release, Universe is Not Expanding After All, Controversial Study Suggests, Sci-News.com, May 23, 2014, <u>http://www.sci-news.com/astronomy/science-universenotexpanding-01940.html</u>

Lerner, Eric J., Observations Contradict Galaxy Size and Surface Brightness Predictions that are Based on the Expanding Universe Hypothesis, Monthly Notices of the Royal Astronomical Society, (2018) 477:3185-3196, https://www.researchgate.net/publication/ 323957149 Observations contradict galaxy size and surface b rightness predictions that are based on the expanding univers e hypothesis

Lewton, T, How the Bits of Quantum Gravity Can Buzz, Quantamagazine, (2020) July 23, <u>https://www.quantamagazine.org/gravitons-revealed-in-the-noise-of-gravitational-waves-20200723/</u>

Lewton, T, In Search of Cracks in Albert Einstein's Theory of Gravity: Celia Escamilla-River is combining large data sets with supercomputers to test general relativity against its little-known competitors, Quantamagazine, (2022) Feb23, https:// www.quantamagazine.org/in-mexico-cosmologist-hunts-forcracks-in-einsteins-gravity-theory-20220223/

- Linde, Andrei, Linde, Dmitri, and Mezhlumian, Arthur, *Do We Live in the Center of the World*, Department of Physics, Stanford University, and California Institute of Technology, pdf only, <u>https://arxiv.org/pdf/hep-th/9411111.pdf</u>
- *Lisle, Jason P., Anisotropic Synchrony Convention— A Solution to the Distant Starlight Problem, Answers Research Journal (2010) 3:191–207. https://answersingenesis.org/ astronomy/starlight/anisotropic-synchrony-convention-distantstarlight-problem/. Very important article on creation, light, time, and cosmology models.
- *Lisle, Jason P., *New Method to Assess the Luminosity Function of Galaxies, Answers Research Journal* (2016), 9:67-79. <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v9/luminosity-function-galaxies.pdf</u>
- *Lisle, Jason P., Refuting the Critics: Distant Starlight and ASC, May 8, 2020 Biblical Science Institute, <u>https://</u> biblicalscienceinstitute.com/refuting-the-critics/refuting-thecritics-distant-starlight-and-asc/

*Lisle, Jason P., *Objections to the Conventionality Thesis*, Nov 13, 2020, *Biblical Science Institute*, <u>https://</u> biblicalscienceinstitute.com/apologetics/distant-starlight-in-ayoung-universe-objections-to-the-conventionality-thesis/

- *Lisle, Jason P., Distant Starlight in a Young Universe: Romer, Maxwell, Occam, Dec 4, 2020, Biblical Science Institute, https://biblicalscienceinstitute.com/apologetics/distant-starlightin-a-young-universe-romer-maxwell-and-occam/
- Lukovic, Vladimir V., D'Agostino, Rocco, and Vitorio, Nicola, *Is* there a Concordance Value for H₀?, Astronomy and Astrophysics, (2016), 595, pdf at <u>https://arxiv.org/pdf/</u> <u>1607.05677v1.pdf</u>
- Lukovic, Vladimir V., Haridasu, Balakrisha S., and Vitorio, Nicola, *Cosmological Constraints from Low-Redshift Data, Foundations of Physics*, (2018), 48(2), pdf, pp. 1-23, <u>https://</u> <u>www.researchgate.net/publication/</u> <u>322568426_Cosmological_Constraints_from_Low-</u> <u>Redshift_Data/link/5dfc868c299bf10bc3694715/download.</u> This is the best summary of contemporary cosmology, both of models, research techniques, and problems -- discussing both the standard concordance model symmetries versus many others including the inhomogeneous isotropic Lemaitre-Tolman-Bondi

metric based models, which didn't fare as well as the ACDM models. Although highly mathematical, the text is quite understandable and lucidly written in a most historical and logical manner. Comparing and contrasting the various models and relating them to the newest research techniques in a very intelligent way, makes this a wonderful article to start with for those whose mathematical and physics skills are undergraduate

college level or above. Modification of the Λ CDM or new physics may be the end result.

- Mabkhout, Salah, The Hyperbolic Geometry of the Universe and the Wedding of General Relativity Theory to Quantum Theory, Physics Essays, (2012) 25(1), pp. 112-118, <u>https://</u> www.researchgate.net/publication.
- Mabkhout, Salah, *the Cosmological Redshift Manifests the Curvature and Interpreted as a Degree of Hyperbolicity of the Spacetime, Journal for Foundations and Applications of Physics*, (2016) 3(1), pp. 33-52, <u>https://www.academia.edu/28389841</u>.
- Marmodoro, Anna, Chapter 5: Gregory of Nyssa on the Creation of the World, in Marmodoro Anna, and Prince, Brian D., Causation and Creation in Late Antiquity, Cambridge University Press, Cambridge, GB, 2015, pp. 94-110, <u>https://www.researchgate.net/publication/</u>

290300084 Gregory of Nyssa on the creation of the world Marmet, Louis, On the Interpretation of Spectral Red-Shift in Astrophysics: A Survey of Red-Shift Mechanisms - II, pp. 1-55,

- PDF only; <u>http://personalpages.to.infn.it/~zaninett/projects/</u> storia/Marmet_2018.pdf. This is an extremely important and informative paper on red-shift mechanisms.
- •McGuire, Mark, the Waters Above -- A Comparison of Three Models, Creation Research Society Quarterly, (2020) 56:154-169, https://www.creationresearch.org/crsq-vol-56-num-3-fa-mcguire
- *Mortenson, Terry, *The Firmament: What Did God Create on Day* 2?, *Answers Research Journal*, (2020)13:113-133, <u>https://assets.answersingenesis.org/doc/articles/pdf-versions/arj/v13/ firmament_day2.pdf</u>
- Mortonson, M.J., Weinberg, D.H., and White, M., *Dark Energy: A* Short Review, **The Review of Particle Physics**, 2014, <u>https://www.academia.edu/29600530/</u> Dark Energy A Short Review?email work card=view-paper.

This is a good introduction to the concept of *dark energy*.

- Murgia, R., Gariazzo, S., and Fornengo, N., Constraints on the Coupling between Dark Energy and Dark Matter from CMB Data, Journal of Cosmology and Astrophysics, (2016), 2016(04), pdf, pp. 20, <u>https://www.academia.edu/22168140/</u> Constraints on the Coupling_between Dark Energy and Dar <u>k Matter from C</u>. Good introduction to the relationship between dark energy and dark matter based on the data obtained on the CMBR from the Planck Collaboration group.
- *Newton, Robert [Lisle, Jason, a nom de plume], Distant Starlight and Genesis: Conventions of Time Measurement, Technical Journal TJ [Now called Journal of Creation], (2001) 15(1): 80-85. https://answersingenesis.org/astronomy/starlight/distantstarlight-and-genesis-conventions-of-time-measurement/. Jason Lisle's seminal article on calculated vs. observed time. This forms the basis for the Anisotropic Synchrony Convention based creation models of cosmology.
- Oliveira, F.J., Hartnett J.G. Carmeli's Cosmology Fits Data for an Accelerating and Decelerating Universe without Dark Matter nor Dark Energy, Found. Physics, Lett., (2006) 19(3):277-283. https://link.springer.com/article/10.1007/s10702-006-1007-4
- Oliveira, Firmin J., Cosmic Time Transformations in Cosmological Relativity, Journal of High Energy Physics, Gravitation and Cosmology (2016) 2:253-279. https://file.scirp.org/pdf/ JHEPGC 2016041914511433.pdf

Penzias, A.A., Wilson, R.W., A Measurement of Excess Antenna Temperature, Astrophysical Journal, 1965, 142:419-421.

Perlmutter S., et al., Measurements of and from 42 High-Redshift Supernovae, **The Astrophysical Journal** (1999), 517:565-585. <u>https://iopscience.iop.org/article/10.1086/307221/pdf</u>. The article that has become the basis for concept of an accelerating expansion of the universe.

- Planck Collaboration, *Planck 2013 results. I Overview of Products* and Scientific Results, Astronomy & Astrophysics, 2014, June 6, pdf at https://www.academia.edu/37084594/1303_5062_pdf? email_work_card=view-paper. This is a overview of the entire mission and results of early data analysis.
- Planck Collaboration, *Planck 2013 results. XVI Cosmological Parameters Astronomy & Astrophysics*, 2014, March 21, pdf at <u>https://www.academia.edu/37084608/1303_5076_pdf?</u> email_work_card=view-paper
- Planck Collaboration, Planck 2018 results. I Overview, and the Cosmological Legacy of Planck, Astronomy & Astrophysics, 2018, July 18, pdf at https://www.academia.edu/37389589/ Planck results?email work card=view-paper. Good discussion of Baryonic Acoustic Oscillations and CMBR, good bibliography of Planck Collaboration reports (there are dozens!)
- Planck Collaboration, *Planck 2018 results. VI Cosmological Parameters Astronomy & Astrophysics*, 2018, July 16, pdf at https://www.cosmos.esa.int/documents/387566/387653/ <u>Planck_2018_results_L06.pdf</u>
- Prokhovnik, S.J. The universe as a Bolyai–Lobachevsky velocity space, Acta Physica, (1976), 41:201–209. <u>https://doi.org/ 10.1007/BF03159406</u>
- Quercellini Claudia, Amendola Luca, Balbi Amedeo, Cabella Paolo, Quartin Miguel, *Real-time Cosmology*, pp. 1-44, <u>https://www.academia.edu/31766054/Real_time_Cosmology?</u> <u>email_work_card=view-paper</u>
- Ratcliffe, Hilton, Alternative Cosmology Group, *Second Crisis in Cosmology Conference (CCC2)*, (2009), Port Angeles, WA, Sep 8--11, 2009, pp. 39. <u>https://www.academia.edu/22478520/</u> <u>The Second Crisis in Cosmology Conference CCC2?</u> <u>auto=download&email_work_card=download-paper</u>. This is an interesting collections of abstracts and summaries of multiple presentations on the state of Cosmology as assessed by them in 2009, i.e., seen through the eyes of non-mainstream non-Christian/Biblical alternatives cosmologists. It is now a bit dated but does deliver the message that lively debate improves science and prevents elitist tyranny by the Old Boys' Club of mainstream funded cosmologists. It covers much of the same type of information covered in my cosmology series of articles.
- Reichenbach, Hans, Axiomatik der relativitischen Raum-Zeit-Lehre, 1924, [English translation: Reichenbach, Maria, Axiomatization of the Theory of Relativity, University of California Press, Berkeley and Los Angeles CA, 1969, pp. 208.]. This is the source for Reichenbach's quotation referred to by Dr. John Gideon Hartnett in footnote 11 of The Good Word, Vol IX, Issue 6 Jul-Aug 2022, Part IIIc; Alternative Models of Cosmology: ASC
- Reid, David D., Kittell, Daniel W., Arsznov, Eric E., Thompson, Gregory B., The Picture of our Universe: A View from Modern Cosmology, (2002), pp. 1-33. <u>https://www.academia.edu/ 34310612/</u>

The picture of our universe A view from modern cosmology <u>?auto=download&email work card=download-paper</u>. This is one of the best introductions to many of the concepts of modern cosmology for graduate students in physics or astronomy. It also gives a very clear picture of where different assumptions are introduced into modern cosmology models, and how these various models are built on these assumptions. Whether or not these assumptions correspond to reality is a big question, and perhaps more philosophically based than reality based. How close they may approximate reality is questionable. The models and the math are constructed to be solvable metrics of Einstein's field equations -- but are much simplified relative to reality, so as to be solvable. This is still a very mathematically technical article, but the text is so clear and logically written, much can be gained in spite of the math.

- Reiss, Adam G., Casertano, Stefano, Yuan, Wenlong, et.al., Cosmic Distances Calibrated to 1% Precision with Gaia EDR3 Parallaxes and Hubble Space Telescope Photometry of 75 Milky Way Cepheids Confirm Tension with Lambda CDM, Astrophysical Journal Letters (2021), 908:L6, Feb 10, pp. 21, pdf at https://robots.iopscience.iop.org/article/ 10.3847/2041-8213/abdbaf
- Rochford, James M., Young Earth Creationism: A Scientific Evaluation, Evidence Unseen, (evangelical theologian blog), 2021, https://www.evidenceunseen.com/articles/science-andscripture/young-earth-creationism-a-scientific-evaluation/. This article is a rebuttal to young earth creationism by a non-scientist. It shows how a lack of scientific training and critical thinking can fall prey to science, falsely so called.
- Saadeh, Daniela, Feeney, Stephen M., Pontzen Andrew, Peiris, Hiranya V., and McEwen, Jason D., How Isotropic is the Universe?, Physical Review Letters, (2016), 117.131302, Sep 23 pp. 5, https://discovery.ucl.ac.uk/id/eprint/1493640/1/. This paper looks at the isotropy of the universe in a homogeneous Universe, the Bianchi metric, for Einstein's equations. In all Bianchi types, anisotropy is quantified in terms of the shear tensor σ_{μ} , which describes the deformation that the fluid element in the Universe undergoes as a result of anisotropic expansion. They used the Planck CMB polarization data as the ideal probe to constrain all but the regular tensor modes. They found overwhelming evidence against deviations from isotropy. Creationist models are generally finite, geocentric, isotropic but non-homogeneous, so do not fit into this type of Bianchi characterization. So it is an important article for creationists and mainstream cosmologists not to pursue this model type.
- Sarfati, J, Anisotropy Synchrony Convention, (2021), https:// creation.com/asc-cosmology
- Schaf, J. (2019) New Cosmology: The Global Dynamics of the Higgs Quantum Space and the Accelerated Expansion of the Universe. *Journal of Modern Physics*, (2019) 10:281-293. <u>https://doi.org/</u> 10.4236/jmp.2019.103019
- Shamir, Loir, K-State study finds that patterns formed by spiral galaxies show that the universe may have a defined structure, and that the early universe could have been spinning, <u>https://www.k-state.edu/media/newsreleases/2020-06/study-suggests-universe-has-defined-structure.html</u>
- Signore, Monique and Puy, Denis, Cosmic Microwave Background and First Molecules in the Early Universe, Eur. Phys. J. C., (2009), 59:117-172, <u>https://www.researchgate.net/publication/ 258845439_signore-puy/link/00b4952936cec63373000000/ download</u>
- Smeulders, P, Why the Expansion of the Universe Appears to Accelerate, Journal of Modern Physics, (2013), 4:780-783. http://dx.doi.org/10.4236/jmp.2013.46107

 Storey, Kt, Reichardt, C.L., Hou, Z. et al, A Measurement of the Cosmic Background Microwave Damping Tail from the 2500-Square-Degree SPT-SZ Survey, (submitted to) *Astrophysical Journal*, 2013, https://www.academia.edu/22763556/
 <u>A Measurement of the Cosmic Microwave Background Dam</u> ping_Tail From the 2500 SQUARE DEGREE SPT SZ Surve y?email_work_card=title

Tegmark, Max, Precision Cosmology, Serious Science, May 15, 2014, <u>http://serious-science.org/precision-cosmology-990</u>

*Tenev, T.G., J. Baumgardner, and M.F. Horstemeyer. 2018. A solution for the distant starlight problem using creation time coordinates. In Proceedings of the Eighth International Conference on Creationism, ed. J.H. Whitmore, pp. 82-94. Pittsburgh, Pennsylvania: Creation Science Fellowship. https:// <u>digitalcommons.cedarville.edu/cgi/viewcontent.cgi?</u> <u>article=1017&context=icc_proceedings</u>

*Theodosiou, Efstratios, Manimanis, Vassilios, and Dimitrijevic, Milan S., The Contribution of Byzantine Priests in Astronomy and Cosmology: I. The Church Fathers: The Three Bishops St. Basil the Great, St. Gregory of Nazianzus, and St. John Chrysostom, European Journal of Science and Theology, (2011)7(2), pp. 33-47, https://www.academia.edu/13587691

Tolman, R.C., Effect of Inhomogeneity on Cosmological Models, Proceedings of the National Academy of Sciences of the United States of America, (1934), 20:169-176. <u>http://europepmc.org/</u> backend/ptpmcrender.fcgi?accid=PMC1076370&blobtype=pdf

Turek, Frank (D. Min), God and the Astronomers, Cross Examined Org (blog), April 3, 2008, at <u>https://crossexamined.org/god-and-the-astronomers/</u>

 Turyshev, S. G.; Toth, V. T.; Kinsella, G.; Lee, S.-C.; Lok, S. M.; Ellis, J., Support for the Thermal Origin of the Pioneer Anomaly, *Physical Review Letters*, (2012), 108(24): 241101. arXiv: 1204.2507. <u>Bibcode:2012PhRvL.108x1101T. doi:10.1103/</u> PhysRevLett.108.241101. PMID 23004253. S2CID 2368665.

University of Chicago, *There may not be a conflict after all in expanding universe debate* (on redshift measurements), *Science Daily*, 30 June 2021, <u>https://www.sciencedaily.com/releases/2021/06/210630091358.htm</u>

Urban, M., Couchot, F., Sarazin, X., and Djannati-Atai, A., *The quantum vacuum as the origin of the speed of light, European Physical Journal D*, (2013), 67(3), pp.58-63. <u>http://arxiv.org/pdf/1302.616v1.pdf</u>

Villa, Eleonora, Verde, Licia, and Matarrese Sabino, General Relativistic Corrections and non-Gaussianity in Large-Scale Structure, Classical and Quantum Gravity, 2014, 31(23):234005, pp. 1-20, https://www.researchgate.net/publication/

268283498 General relativistic corrections and non-Gaussianity in large-scale structure

- Visinelli, Luca, Vagnozzi, Sunny, and Danielsson, Ulf, *Revisiting a Negative Cosmological Constant from Low-Redshift Data*, (2019), Symmetry, Vol. 11(8), pp. 15, pdf at <u>https://www.academia.edu/41449199</u>.
- Vittorio, Nicola, Planck 2018 Results. X. Constraints on Inflation, Astron.Astrophys., 2018, July 17 Academia
- von Brzeski, J. G., Expansion of the Universe -- Mistake of Edwin Hubble? Cosmological Redshift and Related Electromagnetic Phenomena in a Static Lobachevskian (Hyperbolic) Universe, Acta Physica Polonica B, (2008), 39(6):1501. <u>https:// www.actaphys.uj.edu.pl/fulltext?</u> series=Reg&vol=39&page=1501

von Brzeski, J. Georg, Mathematical Theory of Cosmological Redshift in a Static Lobachevskian Universe: Mistake of Edwin Hubble, 2nd Crisis in Cosmology Conference, CCC-2, ASP Conference Series, (2009), 413:145-151. <u>http://</u> adsabs.harvard.edu/pdf/2009ASPC..413..145V

von Brzeski, J. Georg, On Possibility of Instant Transstellar Communication and Importance of Intelligence Exchange/Gain in the Universe, (pdf only), <u>https://www.researchgate.net/profile/ J-Brzeski/publication/</u>

262013205 On Possibility of Instant Transstellar Communicat ion and Importance of Intelligence ExchangeGain in the Uni verse/links/0f317536673b3880fc000000/On-Possibility-of-Instant-Transstellar-Communication-and-Importance-of-Intelligence-Exchange-Gain-in-the-Universe.pdf

von Brzeski, J. and von Brzeski, V., CMB—A Geometric, Lorentz Invariant Model in Non-Expanding Lobachevskian Universe with a Black Body Spectral Distribution Function, Journal of Modern

Physics, (2017), 8:2104-2121. <u>https://www.scirp.org/</u> (<u>S(351jmbntvnsjt1aadkposzje</u>))/journal/paperinformation.aspx? paperid=80940

von Brzeski, George. and von Brzeski, Vadim, Misconceptions of Universe Expansion, Accelerated Universe Expansion, and Their Sources. Virtual Reality of Inflationary Cosmology. Journal of Modern Physics, (2018), 9:1326-1359. <u>https://doi.org/10.4236/ jmp.2018.96081</u>

Weinberg, David H, Mortonson, Michael J., Eisenstein Daniel J, Hirata, Christopher, Riess, Adam G., Rozo, Eduardo, Observational Probes of Cosmic Acceleration, 2013, pp. 289, pdf only, https://www.academia.edu/21838057/ Observational probes of cosmic acceleration? email work card=title. This is an excellent balanced review of cosmic acceleration (Hubble expansion of the Universe) as viewed by mainstream astronomy, and review the four most established methods for measuring that expansion: Type Ia supernovae, baryon acoustic oscillations, weak gravitational lensing, and the abundance of galaxy clusters. They review other approaches as well. This paper is quite detailed and well written, but is also quite mathematical and uses very technical language and concepts. It is for graduate school level astronomy students and researchers, but gives a good sense of the state of the art of precision cosmology and the problems of theory as well as with observational techniques.

- Wolchover, Natalie, Astronomers Get Their Wish, and a Cosmic Crisis Gets Worse, Quantamagazine, Dec 17, 2020, pp. 3, at <u>https://www.quantamagazine.org/astronomers-get-their-wish-and-the-hubble-crisis-gets-worse-20201217/</u>
- Wolchover, Natalie, The Webb Space Telescope Will Rewrite Cosmic History. If It Works, Quantamagazine, Dec 3, 2021, https:// www.quantamagazine.org/why-nasas-james-webb-spacetelescope-matters-so-much-20211203/. This is a wonderful look at observational astronomy over the past 40 years or so, focusing on the Hubble Space Telescope, the Kepler Telescope, and the Webb Space Telescope to be launched December 22, 2021, and examine the deeper regions of space from orbit at the Lagrange point 2 (4 times more distant from earth than the moon) and shielded from behind from all heat. The Webb telescope will use near-infrared imaging and spectroscopy and hopes to further define redshift, exoplanets, galaxies, and stars 100 fold further out in space than the Hubble Space Telescope can resolve visible light. This article shows the depth of technology, creativity, and brilliance of the observational scientists who are trying to justify the standard model of cosmology, or open up new physics from their observations.
- Zaldarriga, M., Colombo L., Komatsu, E., et al., CMBPol Mission Concept Study: Reionization Science with the Cosmic Microwave Background, 24 Nov. 2008, https://www.academia.edu/33401722/ CMBPol Mission Concept Study Reionization Science with t he Cosmic Microwave Background?email work card=viewpaper. Background on reionization and how that relates to large scale structure in the universe.
- Zhao, Wen, and Santos, Larissa, *The Weird Side of the Universe:* Preferred Axis, International Journal of Modern Physics: Converence Series, (2017), 45:1760009, <u>https:/</u> www.worldscientific.com/doi/epdf/10.1142/S2010194517600096
- Zumalaccárregui, Miguel, García-Bellido, Juan, Ruiz-Lapuente, Pilar, *Tension in the Void: Cosmic Rulers Strain Inhomogeneous Cosmologies*, (2012), pdf at <u>https://www.academia.edu/</u> <u>11506373/</u>
- Zwicky, Fritz, On the Red Shift of Spectral Lines Through Interstellar Space, Proceedings of the National Academy of Sciences of the United States of America, (1929), 15(10):773-779. https:// www.ncbi.nlm.nih.gov/pmc/articles/PMC522555/pdf/

pnas01023-0009.pdf and https://www.pnas.org/content/pnas/ 15/10/773.full.pdf