

Alien Physics. The Interview. fQxi 2023.

REFERENCES.

1. Einstein, A. *Relativity: The special & general theory*, Appendix.V, (1952) Methuen & Co.
2. Shumlak, U.; Aberle C.; Hakim A.; Loverich J. Plasma Simulation Algorithm for the Two-Fluid Plasma Model. EPS/APS Conference on Computational Physics. Div. of Computational Physics. 2004.
3. Jackson, P. A., Minkowski, J.S. The Measurement Problem, an Ontological Solution. Springer-Nature, Foundations of Physics, (2021) 51:77
https://www.researchgate.net/publication/352056822_The_Measurement_Problem_an_Ontological_Solution
- 4 Aspect, A., Ph.D. Thesis, Trois tests expérimentaux des inégalités de Bell par mesure de corrélation de polarisation de photons. thèse d'Etat, Université de Paris-Sud. 1983. p 265.
5. Weihs, Jennewein, Simon, Weinfurter, Zeilinger, Violation of Bell's inequality in strict Einstein locality conditions, Phys. Rev. Lett. 81, 5039–43 (1998). <http://arxiv.org/abs/quant-ph/9810080>
6. [1987] J.S. Bell; 'Speakable and Unspeakable in Quantum Mechanics'. Camb.
7. [2015] Peter Jackson. FQXi Essay Contest; The Red/Green Sock Trick. Can Mathematics Demystify Nature? (Peer scored 1st). <http://fqxi.org/community/forum/topic/2430>
8. 1908. Mathematical Logic as Based on the Theory of Types, *American Jnl of Mathematics*, 30: 222–262; reproduced in. Bertrand Russell, *Logic and Knowledge*, London: Allen & Unwin, [1956].
9. Jackson, P.A. Minkowski, J.S. [2013]. A Cyclic model of Galaxy Evolution, with Bars. HJ. Vol.36 No 6. pp.633-676.
www.academia.edu/6655261/A_Cyclic_Model_of_Galaxy_Evolution_with_Bars
10. G. Stokes [1845]. "On the Aberration of Light" Philosophical Magazine 27 (177): 9–15.
11. Jackson. P. Nixey. R. [2011]. Inertial Frame Error Discovery Derives Stellar Aberration and Paradox Free SR. Ind.Acad.Edu.1921010 v1 2010. v9. 16.9.11.
<http://vixra.org/abs/1007.0022>
12. 1908. H Minkowski “*at every place & time, something perceptible exists. In order not to say matter or electricity, we shall simply use the word substance for this something*”. Gottingen Address,
13. A. Behrle et al. Higgs mode in a strongly interacting fermionic superfluid, *Nature Physics* [2018].
14. [1683] Jacob Bernoulli, De gravitate aetheris (in Latin). Amstelaedami: apud Henricum Wetstenium. Daniel Bernoulli ‘Hydraodynamica’ [1738].
15. E.H. Dowdy ‘Extinction Shift’. Astronomische Nachrichten Vol. 328, Issue 2 Feb 2007.
16. ‘Last Scattering Surface’; The Routledge Critical Dictionary of the New Cosmology, Routledge Inc., New York. https://ned.ipac.caltech.edu/level5/Glossary/Essay_lss.html
17. Ultra-Slow Light in Bose-Einstein Condensates: Shocking Matter and Transforming Light. Jul 2006. Naomi S. Ginsberg Sean Garner Christopher Sloane. Lene Vestergaard Hau.
<https://www.researchgate.net/scientific-contributions/Lene-Vestergaard-Hau-2163331562>