

Below is the References section of the paper by Andrea Rossi titled “[E-Cat SK and Long-range Particle Interactions](#)” published on ResearchGate. This document includes clickable links that lead to the original source. Please note that not each link will provide full text sources due to restrictions by the copyright holder.

[1] Y. Aharonov and D. Bohm. Significance of Electromagnetic Potentials in the Quantum Theory. In: Physical Review 115 (Aug. 1959), pp. 485491. doi: 10.1103/PhysRev. 115.485.

<https://journals.aps.org/pr/abstract/10.1103/PhysRev.115.485>

[2] P. Anastasovski et al. Aharonov-Bohm effect as the basis of electromagnetic energy inherent in the vacuum. In: Foundations of Physics Letters 15 (Dec. 2002), pp. 561 568.

<https://link.springer.com/article/10.1023/A:1023985620088>

[3] M.J. Arman and C. Chase. System and methods for generating coherent matterwave beams. US Patent US9502202. 2016.

<https://patents.google.com/patent/US9502202B2/en>

[4] H. Aspden. Power from space: The Correa invention. 1996.

<https://documents.pub/document/harold-aspden-power-from-space-the-correa-invention.html?>

[5] S. Badiei, P.U. Andersson, and L. Holmlid. High-energy Coulomb explosions in ultradense deuterium: Time-of-flight-mass spectrometry with variable energy and flight length. In: International Journal of Mass Spectrometry 282.12 (2009), pp. 7076. issn: 1387-3806.

[High-energy Coulomb explosions in ultra-dense deuterium: Time-of-flight-mass spectrometry with variable energy and flight length | Request PDF \(researchgate.net\)](#)

[6] N. L. Bassett and D. J. Economou. Effect of Cl₂ additions to an argon glow discharge. In: Journal of Applied Physics 75.4 (1994), pp. 19311939. doi: 10.1063/1.356340.

[Effect of Cl₂ additions to an argon glow discharge: Journal of Applied Physics: Vol 75, No 4 \(scitation.org\)](#)

[7] G. Bettini. Clifford Algebra, 3 and 4-Dimensional Analytic Functions with Applications. Manuscripts of the Last Century. In: viXra.org Quantum Physics (2011). <http://vixra.org/abs/1107.0060>, pp. 163. url: <http://vixra.org/abs/1107.0060>.

[Clifford Algebra, 3 and 4-Dimensional Analytic Functions with Applications. Manuscripts of the Last Century., viXra.org e-Print archive, viXra:1107.0060](#)

[8] F. Celani, A.O. Di Tommaso, and G. Vassallo. The electron and Occam's razor. In: Journal of Condensed matter nuclear science 25 (2017), pp. 7699.

[The Electron and Occam's Razor — Università degli Studi di Palermo - Research Portal \(unipa.it\)](#)

[9] D. Cole and H. Puthoff. Extracting energy and heat from the vacuum. In: Physical review. E, Statistical physics, plasmas,uids, and related interdisciplinary topics 48 (Sept. 1993), pp. 15621565.

[\(PDF\) Extracting energy and heat from the vacuum \(researchgate.net\)](#)

[10] O. Consa. Helical Model of the Electron. In: The General Science Journal (2014), pp. 114.

[Helical Model of the Electron | Semantic Scholar](#)

[11] Norman D. Cook and Andrea Rossi. On the Nuclear Mechanisms Underlying the Heat Production by the E-Cat. 2015. arXiv: 1504.01261 [physics.gen-ph].

[\(PDF\) On the Nuclear Mechanisms Underlying the Heat Production by the E-Cat \(researchgate.net\)](#)

[12] P.N. Correa and A.N. Correa. Direct current energized pulse generator utilizing autogenous cyclical pulsed abnormal glow discharge. US Patent US5502354. 1986.

[US5502354A - Direct current energized pulse generator utilizing autogenous cyclical pulsed abnormal glow discharges - Google Patents](#)

[13] V. Dallacasa and N. D. Cook. Models of the Atomic Nucleus. Springer, 2010. isbn: 3540285695.

[Models of the Atomic Nucleus - Google Books](#)

[14] P. Di Sia. A solution to the 80 years old problem of the nuclear force. doi = 10.5281/zenodo.1472981. Oct. 2018.

[\(PDF\) A SOLUTION TO THE 80 YEARS OLD PROBLEM OF THE NUCLEAR FORCE \(researchgate.net\)](#)

[15] A.O. Di Tommaso and G. Vassallo. Electron structure, Ultra-Dense Hydrogen and Low Energy Nuclear Reactions. In: Journal of Condensed Matter Nuclear Science 29 (2019), pp. 525547.

[\(PDF\) Electron Structure, Ultra-Dense Hydrogen and Low Energy Nuclear Reactions \(researchgate.net\)](#)

[16] P.A.M. Dirac. Theory of Electrons and Positrons. www.nobelprize.org, Nobel Foundation. 1933.

[Paul A. M. Dirac - Nobel Lecture \(nobelprize.org\)](#)

[17] H. Essén. Magnetic energy, superconductivity, and dark matter. In: Progress in Physics 16 (Apr. 2020), pp. 2932. 16

[\(PDF\) Magnetic energy, superconductivity, and dark matter \(researchgate.net\)](#)

[18] J.M. Frederick and J.R. Reitz. Electromagnetic Composites at the Compton Scale. In: International Journal of Theoretical Physics 51.1 (2012), pp. 322330. issn: 1572- 9575.

[Electromagnetic Composites at the Compton Scale | SpringerLink](#)

[19] V. A. Godyak, R.B. Piejak, and B.M. Alexandrovich. Measurement of electron energy distribution in low-pressure RF discharges. In: Plasma Sources Science and Technology 1.1 (1992), pp. 3658.

[Measurement of electron energy distribution in low-pressure RF discharges - IOPscience](#)

[20] E.V. Gray. Efficient power supply suitable for inductive loads. US Patent US4595975A. 1986.

[US4595975A - Efficient power supply suitable for inductive loads - Google Patents](#)

[21] C.O. Gullström and A. Rossi. Nucleon polarizability and long range strong force from $\sigma_{l=2}$ meson exchange potential. 2017. arXiv: 1703.05249 [physics.gen-ph].

[\[1703.05249v2\] Nucleon polarizability and long range strong force from \\$σ_{l=2}\\$ meson exchange potential \(arxiv.org\)](#)

[22] B. Haisch and G. Moddell. Quantum Vacuum Energy Extraction. US Patent US7379286. 2008.

[US7379286B2 - Quantum vacuum energy extraction - Google Patents](#)

[23] D. Hestenes. Hunting for Snarks in Quantum Mechanics. In: American Institute of Physics Conference Series. Ed. by P. M. Goggans and C.-Y. Chan. Vol. 1193. American Institute of Physics Conference Series. Dec. 2009, pp. 115131.

[\(PDF\) Hunting for Snarks in Quantum Mechanics \(researchgate.net\)](#)

[24] D. Hestenes. The zitterbewegung interpretation of quantum mechanics. In: Foundations of Physics 20.10 (1990), pp. 12131232.

[The zitterbewegung interpretation of quantum mechanics | SpringerLink](#)

[25] D. Hestenes. Zitterbewegung in quantum mechanics. In: Foundations of Physics 40.1 (2010), pp. 154.

[Zitterbewegung in Quantum Mechanics | SpringerLink](#)

[26] D. Hestenes. Zitterbewegung Modeling. In: Foundations of Physics 23.3 (1993), pp. 365387. issn: 1572-9516.

[Download PDF | Zitterbewegung modeling \(researchgate.net\)](#)

[27] L. Hively. Systems, apparatus, and methods for generating and/or utilizing scalarlongitudinal waves. US Patent US9306527. 2016.

[US9306527B1 - Systems, apparatuses, and methods for generating and/or utilizing scalar-longitudinal waves - Google Patents](#)

[28] L. Hively and G. Giakos. Toward a More Complete Electrodynamic Theory. In: International Journal of Signal and Imaging Systems Engineering 5 (May 2012), pp. 3 10.

[\(PDF\) Toward a More Complete Electrodynamic Theory \(researchgate.net\)](#)

[29] L. Hively and A. Loebel. Classical and extended electrodynamics. In: Physics Essays 32 (Mar. 2019), pp. 112126.

[\(PDF\) Erratum: Classical and extended electrodynamics \[Phys. Essays 32, 112 \(2019\)\] \(researchgate.net\)](#)

[30] L. Holmlid and S. Olafsson. Spontaneous Ejection of High-energy Particles from Ultradense Deuterium D(0). In: International Journal of Hydrogen Energy 40.33 (2015), pp. 10559–10567. issn: 0360-3199.

[Spontaneous ejection of high-energy particles from ultra-dense deuterium D\(0\) - ScienceDirect](#)

[31] A. Kovacs et al. Unified Field Theory and Occam's Razor. World Scientific, June 2022. isbn: 978-1-80061-129-0.

[Unified Field Theory and Occam's Razor \(worldscientific.com\)](#)

[32] S. K. Lamoreaux. Demonstration of the Casimir force in the 0.6 to 6 micrometers range. In: Phys. Rev. Lett. 78 (1997), pp. 58.

[Phys. Rev. Lett. 78, 5 \(1997\) - Demonstration of the Casimir Force in the 0.6 to \\$6\mu m\\$ Range \(aps.org\)](#)

[33] J. Maruani. The Dirac Electron and Elementary Interactions: The Gyromagnetic Factor, Fine-Structure Constant, and Gravitational Invariant: Derivations from Whole Numbers. In: Jan. 2018, pp. 361380.

[The Dirac Electron and Elementary Interactions: The Gyromagnetic Factor, Fine-Structure Constant, and Gravitational Invariant: Deviations from Whole Numbers | SpringerLink](#)

[34] C. Mead. The nature of light: what are photons? In: Proc. SPIE 8832 (2013).

[\[PDF\] The nature of light: what are photons? | Semantic Scholar](#)

[35] K. Meyl. Scalar Wave Effects according to Tesla. Jan. 2006.

[Scalar Wave Effects according to Tesla | Request PDF | ResearchGate](#)

[36] G. Modanese. Generalized Maxwell equations and charge conservation censorship. In: Modern Physics Letters B 31 (Aug. 2016). 17

[\[1609.00238v1\] Generalized Maxwell equations and charge conservation censorship \(arxiv.org\)](#)

[37] J. Papp. Method and means of converting atomic energy into utilizable kinetic energy. US Patent US3670494. 1972.

[US3670494A - Method and means of converting atomic energy into utilizable kinetic energy - Google Patents](#)

[38] G. Preparata. An Introduction to a Realistic Quantum Physics. World Scientific, 2002. isbn: 9789812381767.

[An Introduction to a Realistic Quantum Physics - Google Books](#)

[39] G Preparata. QED Coherence in Matter. World Scientific, 1995.

https://www.google.com/books/edition/QED_Coherence_in_Matter/u-MvobTFGLEC?hl=en

[40] H.E. Puthoff and E.W. Davis. On Extracting Energy from the Quantum Vacuum. In: Frontiers of Propulsion Science. American Institute of Aeronautics and Astronautics, Inc., 2009. Chap. 19, pp. 569603.

https://www.researchgate.net/publication/335432514_On_Extracting_Energy_from_the_Quantum_Vacuum

[41] H.E. Puthoff and M.A. Piestrup. Charge confinement by Casimir forces. 2004. arXiv: physics/0408114 [physics.gen-ph].

[\(PDF\) Charge confinement by Casimir forces \(researchgate.net\)](#)

[42] D. Reed. Unravelling the potentials puzzle and corresponding case for the scalar longitudinal electrodynamic wave. In: Journal of Physics: Conference Series 1251 (2019).

[Unravelling the potentials puzzle and corresponding case for the scalar longitudinal electrodynamic wave - IOPscience](#)

[43] D. Reed and L. Hively. Implications of Gauge-Free Extended Electrodynamics. In: Symmetry 12 (Dec. 2020).

[Symmetry | Free Full-Text | Implications of Gauge-Free Extended Electrodynamics \(mdpi.com\)](#)

[44] K. Shoulders. EV, A Tale of Discovery. Austin, TX, 1987.

[EV - Google Books](#)

[45] K. Shoulders. Permittivity transitions. Bodega, CA 94922, 2000. [46] K. Shoulders and J. Sarfatti. Energy Conversion From The Exotic Vacuum. 2004.

[PermittivityTransitions.pdf \(rexresearch.com\)](#)

[47] C.P. Tinsley. An interview with Martin Fleischmann. In: Infinite Energy Magazine (11 1996).

[An Interview with Professor Martin Fleischmann \(infinite-energy.com\)](#)

[48] K.J. Van Vlaenderen. A generalisation of classical electrodynamics for the prediction of scalar field effects. 2003. arXiv: physics/0305098 [physics.class-ph].

[\[physics/0305098\] A generalisation of classical electrodynamics for the prediction of scalar field effects \(arxiv.org\)](https://arxiv.org/abs/physics/0305098)

[49] Eugene Paul Wigner, Alvin M. Weinberg, and Arthur Wightman. The Collected Works of Eugene Paul Wigner: the Scientific Papers. Berlin: Springer, 1993. url: <https://cds.cern.ch/record/247324>.

[The collected works of Eugene Paul Wigner : Wigner, Eugene Paul, 1902- : Free Download, Borrow, and Streaming : Internet Archive](#)

[50] D. A. Woodside. Three-vector and scalar field identities and uniqueness theorems in Euclidean and Minkowski spaces. In: American Journal of Physics 77.5 (2009), pp. 438446.

[Three-vector and scalar field identities and uniqueness theorems in Euclidean and Minkowski spaces: American Journal of Physics: Vol 77, No 5 \(scitation.org\)](#)

[51] O. Zaimidoroga. An Electroscalar Energy of the Sun: Observation and Research. In: Journal of Modern Physics 07 (Jan. 2016), pp. 806818.

[An Electroscalar Energy of the Sun: Observation and Research \(scirp.org\)](#)

[52] S. Zeiner-Gundersen and S. Olafsson. Hydrogen reactor for Rydberg Matter and Ultra Dense Hydrogen, a replication of Leif Holmlid. In: International Conference on Condensed Matter Nuclear Science, ICCF-21. Fort Collins, USA, 2018.

[\(PDF\) Hydrogen reactor for Rydberg Matter and Ultra Dense Hydrogen, a replication of Leif Holmlid \(researchgate.net\)](#)