

Exploration

Relative Non-locality - Key Features in Consciousness Research - On Non-locality VII: References Cited in Non-locality I, II, III, IV, V & VI

Vernon M. Neppe^{*} & Edward R. Close⁺

ABSTRACT

This part contains the references cited in Non-locality I, II, III, IV, V & VI.

Key Words: reference, consciousness, relative, framework, non-locality, space-time, level, relative non-locality, dimension, beyond.

Acknowledgements: We wish to acknowledge the assistance of Shauna Mason, Neil McNeill, Dean Radin, Jacqueline Slade and Suzan Wilson, and the permission of the Pacific Neuropsychiatric Institute, Seattle to publish one part of this series of articles which is rewritten for this journal.

References

1. Neppe VM, Close ER. *Reality Begins with Consciousness (RBC) — Glimpses and Glossary* 2nd ed. Seattle, WA: Brainvoyage.com; 2014.
2. Neppe VM, Close ER. Relative non-locality and the infinite. *Reality begins with consciousness: a paradigm shift that works (5th Edition)*. 5th ed. Seattle, WA: Brainvoyage.com; 2014:376-379.
3. Neppe VM, Close ER. The concept of relative non-locality: Theoretical implications in consciousness research. *Explore (NY): The Journal of Science and Healing*. March 2014 (In press);12: 07(1).
4. Neppe VM, Close ER. *Reality begins with consciousness: a paradigm shift that works (5th Edition)*. Fifth ed. Seattle: Brainvoyage.com; 2014.
5. Tressoldi PE. Extraordinary claims require extraordinary evidence: the case of non-local perception, a classical and Bayesian review of evidences. *Frontiers in Psychology*. 10 June 2011. 2011;2(117):1-5.
6. Neppe VM. Phenomenological consciousness research: ensuring homogeneous data collection for present and future research on possible psi phenomena by detailing subjective descriptions, using the multi-axial a to z SEATTLE classification. *Neuroquantology*. 2011;9(1):84-105.
7. Schwartz SA. Nonlocality and exceptional experiences: a study of genius, religious epiphany, and the psychic. *Explore (NY)*. Jul-Aug 2010;6(4):227-236.
8. Schwartz SA. Six protocols, neuroscience, and near death: An emerging paradigm incorporating nonlocal consciousness. In: Fredriksson I, ed. *Aspects of Consciousness: Essays on Physics*. Vol 2. Jefferson, NC: McFarland; 2014 (in press).

*Correspondence: Vernon M. Neppe, MD, PhD, FRSSAf, Director, Pacific Neuropsychiatric Institute, Seattle, WA; and Exceptional Creative Achievement Organization (Distinguished Professor); and Adj. Prof., Department of Neurology and Psychiatry, St Louis University, St Louis, MO. <http://www.vernonNeppe.org> E-mail: psyche@pni.org

⁺Edward R. Close. Research Associate, Pacific Neuropsychiatric Institute, Seattle, WA; and Distinguished Fellow, Exceptional Creative Achievement Organization.

9. Neppe VM, Close ER. A Proposed Theory of Everything that works: How the Neppe-Close Triadic Dimensional Distinction Vortical Paradigm (TDVP) model provides a metaparadigm by applying nine-dimensional finite spin space, time and consciousness substrates and the transfinite embedded in the infinite producing a unified reality. *IQNexus Journal*. 2014;16(3):1-54.
10. Cantor G, ed. *Contributions to the founding of the theory of transfinite numbers*. New York: Dover; 1955. Jourdain P, ed.
11. Neppe VM, Close ER. Brief glossary of key terms *Reality begins with consciousness: a paradigm shift that works (5th Edition)*. 5th ed. Seattle, WA: Brainvoyage.com; 2014:lxiv-lxxiv.
12. Neppe VM, Close ER. The Triadic Dimensional Distinction Vortical Paradigm (TDVP): The nine-dimensional finite spin metaparadigm embedded in the infinite *Dynamic International Journal of Exceptional Creative Achievement* 2014;1401(1401):4001-4041.
13. Morgart E. The theory of everything has nine dimensions: The sparkling diamond and the quanta jewel turn quantum physics and the nine-pronged world of consciousness—on its ear. *USA Today Magazine*. January 2014(1 (January)):66-68.
14. Close ER, Neppe VM. The Cabibbo mixing angle and other particle physics paradoxes solved by applying the TDVP multidimensional spin model. *IQNexus Journal*. 1 March 2014 14(1):13-50.
15. Neppe VM, Close ER. TDVP: a paradigm shift that works —how the Triadic Dimensional Distinction Vortical Paradigm challenges conventional scientific thinking and explains reality. *Telicom*. 2014;27(1):24-42.
16. Neppe VM. Anomalistic experience and the cerebral cortex. In: Krippner S, ed. *Advances in Parapsychological Research 6*. Vol 6. Jefferson, N.C.: McFarland; 1990:168-183.
17. Neppe VM. Neurobiology, brain reductionism and subjective experience. In: Krippner S, Friedman H, eds. *Mysterious Minds: The Neurobiology of Psychics, Mediums and other Extraordinary People*. Westport, CT: Greenwood Press and Praeger Publishers; 2009:Chapter 7, 129-150
18. Close ER, Neppe VM. Mathematical and theoretical physics feasibility demonstration of the finite nine dimensional vortical model in fermions. *Dynamic International Journal of Exceptional Creative Achievement* 2013;1301(1301): 1-55.
19. Harris K. Collected quotes from Albert Einstein.
<http://rescomp.stanford.edu/~cheshire/EinsteinQuotes.html>. Accessed 8/10/2011.
20. Einstein A. *Physics and Reality*. <http://www.kostic.niu.edu/>: Monograph; 1936.
21. Einstein A. Fundamental Ideas and Methods of the theory of Relativity, Presented in Their Development *Papers*. 1920 7(31).
22. Einstein A. *Relativity, the special and the general theory—a clear explanation that anyone can understand*. London: Routledge and Kegan Paul; 2001.
23. Aczel AD. *Entanglement: the greatest mystery in physics*. New York: Four Walls Eight Windows; 2001.
24. Aspect A, Grangier P, Roger G. Experimental realization of Einstein-Podolsky-Rosen-Bohm Gedanken experiment: a new violation of Bell's inequalities. *Physical Review Letters*. July 12 1982;49(2):91-94.
25. Bell JS. On the Einstein Podolsky Rosen paradox. *Physics*. 1964;1:195-200.
26. Zimmerman Jones A. Hawking and Hertog: String Theory can explain dark energy.
<http://physics.about.com/b/2006/06/20/hawking-hertog-string-theory-can-explain-dark-energy.htm>, June 20, 2006.
27. Suarez A, Scarani V. Does entanglement depend on the timing of the impacts at the beam-splitters? *Physics Letters*. 1997;232(390): 9-14
28. Vedrai V. Living in a quantum world. *Scientific American Magazine*. 2011(5 (May)):38-43.
29. Aharonov Y, Bohm D. Significance of electromagnetic potentials in quantum theory. *Physical Review*. 1959(115):485–491.

30. Rouse Ball WW. "Joseph Louis Lagrange (1736–1813)" *A Short Account of the History of Mathematics*. 4th ed. CA, USA: Dover Books on Mathematics (University of California E-book); 1908.
31. Pippard AB. Trapped Flux in Superconductors. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 1955;248(941):97–129.
32. Pippard AB. Quantization of Coupled Orbits in Metals II. The Two-Dimensional Network, with Special Reference to the Properties of Zinc *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*. 1964;256(1072):317–355.
33. Hall A. Soap opera. *Scientific American*; 1998.
34. Beichler JE. The five-dimensional continuum approach to a unified field theory. *Journal of Paraphysics*. 1999(2):101-203.
35. Zee A. *Quantum field theory in a nutshell*. Princeton: Princeton University Press; 2003.
36. Einstein A. *Relativity, the special and the general theory*. 15 ed. New York: Crown Publishers; 1952.
37. Einstein A. *The Born-Einstein Letters; Correspondence between Albert Einstein and Max Hedwig Born from 1916 to 1955*. New York: Walker; 1971.
38. Einstein A, Podolsky B, Rosen N. Can quantum-mechanical description of physical reality be considered complete? *Phys. Rev.* 1935;47(10):777-780.
39. Wheeler JA. Delayed-choice experiments and the Bohr-Einstein dialogue. In: APS, (UK) R, eds. *The American Philosophical Society and the Royal Society: papers read at a meeting, June 5, 1980*. Philadelphia: American Philosophical Society; 1980:9-40.
40. Wheeler JA. Beyond the black hole. In: Woolf H, ed. *Some strangeness in the proportion*. Reading: Addison -- Wesley; 1980:341-375.
41. Wheeler JA, Feynman RP. Interaction with the absorber as the mechanism of radiation. *Reviews of Modern Physics* 1945;17(2-3):157–161.
42. Wheeler JA, Feynman RP. Classical electrodynamics in terms of direct interparticle action. *Reviews of Modern Physics*. 1949;21(3):425–433.
43. Close ER. The earth is expanding. *Telicom*. 2011;24(1):20-29.
44. Eddington A. *The expanding universe: astronomy's 'great debate', 1900-1931*. Cambridge: Press Syndicate of the University of Cambridge; 1933.
45. Owen HG. The earth is expanding and we don't know why. *New Scientist*. 1983;22:27-29.
46. Dyson F. Beyond the black hole. *Reviews of Modern Physics*. 1979;51(3):447-460.
47. Guth AH. *The inflationary universe*. Reading: Perseus Books; 1997.
48. Stapp HP. Quantum physics and the physicist's view of nature: philosophical implications of Bell's Theorem. In: Kitchener RE, ed. *The world view of contemporary physics*. Albany, NY SUNY Press; 1988.
49. Stapp HP. The hard problem: a quantum approach. In: Shear J, ed. *Explaining consciousness—the hard problem*. Cambridge MA: The MIT Press; 2000:197-215.
50. Stapp HP. *Mindful universe: Quantum mechanics and the participating observer*. New York Springer-Verlag; 2007.
51. Bohm D. *Wholeness and the implicate order*. London: Routledge; 1980.
52. Bell JS. How to teach special relativity. *Speakable and unspeakable in quantum mechanics*. Cambridge: Cambridge University Press; 1987:67-80.
53. Leggett AJ. Nonlocal hidden-variable theories and quantum mechanics: An incompatibility theorem. *Foundations of Physics*. 2003;33:1469-1493.
54. Bell J. Free variables and local causality. *Epistemological Letters* February 1977;15(2):15.
55. Radin DI. *Entangled minds: extrasensory experiences in a quantum reality*. New York: Simon & Schuster (Paraview Pocket Books); 2006.
56. Anonymous. Quantum entanglement. http://en.wikipedia.org/wiki/Quantum_entanglement.

57. Bokulich A, Jaeger G. Philosophy of quantum information and entanglement. Cambridge: Cambridge University Press; 2010: <http://dx.doi.org/10.1017/CBO9780511676550>. Accessed.
58. Bell JS. On the problem of hidden variables in quantum mechanics. *Reviews of Modern Physics*. 1966;38(3):447-452.
59. Tittel W, Brendel J, Zbinden H, Gisin N. Violation of Bell's inequalities by photons more than 10 km apart. *Physical Review Letters*. 1998;81:3563-3566.
60. Neppe VM, Close ER. EPIC consciousness: A pertinent new unification of an important concept. *Journal of Psychology and Clinical Psychiatry*. 2014 2014;1: 00036(6):1-14.
61. Newton I. Letter to Richard Bentley. <http://scienceau.com/>. Accessed 2014, 2014.
62. Kafatos M, Nadeau R. *The Conscious Universe: Parts and Wholes in Physical Reality*. New York, NY Springer; 2000.
63. Nadeau R, Kafatos M. *The Non-Local Universe: The New Physics and Matters of the Mind*. New York, NY Oxford University Press; 1999.
64. Neppe VM, Close ER. *Reality Begins with Consciousness (RBC)—Key Features*. 2nd ed. Seattle, WA: Brainvoyage.com; 2014.
65. Close ER, Neppe VM. The Calculus of Distinctions: A workable mathematicologic model across dimensions and consciousness. *Dynamic International Journal of Exceptional Creative Achievement* 2012;1210(1210):2387 -2397.
66. Neppe VM, Close ER. *Reality begins with consciousness: a paradigm shift that works (First Edition)*. 1 ed. Seattle: Brainvoyage.com; 2012.
67. Popper K. *Conjectures and refutations*. London: Routledge and Keagan Paul; 1972.
68. Popper KT. *The logic of scientific discovery*. London and New York: Routledge / Taylor and Francis e-Library; 2005.
69. Palmer J, Neppe VM. A controlled analysis of subjective paranormal experiences in temporal lobe dysfunction in a neuropsychiatric population. *Journal of Parapsychology*. 2003;67(1):75-98.
70. Palmer J, Neppe VM. Exploratory analyses of refined predictors of subjective ESP experiences and temporal Lobe Dysfunction in a neuropsychiatric population. *European Journal of Parapsychology*. 2004;19:44-65.
71. Neppe VM. Temporal lobe symptomatology in subjective paranormal experiencers. *Journal of the American Society for Psychical Research*. 1983;77(1):1-29.
72. Reifler F, Morris R. Prediction of the Cabibbo angle in the vector model for electroweak interactions. *J. Math. Phys.* 1985;26(8):2059-2066.
73. Neppe VM CE. The most logical Psychology: The “vertical” approach” to the transcendental and Transpersonal Psychology in the TDVP context: Part 4. *IQNexus Journal*. 2014;15(2):25-38.
74. Van der Schaar JP. Kaluza Klein theory. <http://www-th.phys.rug.nl/~schaar/htmlreport/node12.html>.
75. Brax P. The supermoduli space of Matrix String Theory. <http://cdsweb.cern.ch/record/411941/files/9912103.pdf>, 2011.
76. Schwarz P. The official string theory website: Basics. <http://www.superstringtheory.com/basics/index.html> and <http://www.superstringtheory.com/forum>.
77. Kiritsis E. *String theory in a nutshell*. Princeton: Princeton University Press; 2007.
78. Figueroa-O'Farrill JM. String theory in a nutshell. <http://www.strings.ph.qmw.ac.uk/WhatIs/Nutshell.html>.
79. "Nineteenthly". Silicon based life (You-tube). 15 March 2013; <https://www.youtube.com/watch?v=IBwB54OT2xI>.
80. Gould SJ. Nonoverlapping magisteria. *Natural History*. 1997;106(March):16-22.
81. Carpenter J. *First Sight: ESP and parapsychology in everyday life*. Lanham, MD: Rowman & Littlefield; 2012.

82. Anonymous. Develop psychic abilities subliminal. <http://www.subliminalmp3s.com/subliminal-develop-psychic-abilities>. Accessed 2014, 2014.
83. Editor. UK Synesthesia Association. <http://www.uksynesthesia.com/>, 2014.
84. Anonymous. Synesthesia. <http://www.youramazingbrain.org/brainchanges/synesthesia.htm>, 2014.
85. Anonymous. Amazing animal senses that humans do not have! <http://zumaworld.blogspot.com/2010/10/amazing-animal-senses-that-humans-do.html>. Accessed 23 October, 2010.
86. Anonymous. Electromagnetic hypersensitivity – symptoms, prevention and recovery. <http://www.best-emf-health.com/electromagnetic-hypersensitivity.html>, 2014.
87. Neppe VM. Clinical and forensic applications of the SOBIN (Subtle organic brain inventory of Neppe) with the INSET (Inventory of Neppe of symptoms of epilepsy and the temporal lobe). *J Neuropsychiatry and Clinical Neurosciences*. 2014 (In press);26(2).
88. Neppe V, Chen A, Davis JT, Sawchuk K, Geist M. The application of the screening cerebral assessment of Neppe (BROCAS SCAN) to a neuropsychiatric population. *J Neuropsychiatry Clin Neurosci*. 1992;4(1):85-94.
89. Neppe VM. Extrasensory perception--an anachronism and anathema. *Journal of the Society for Psychical Research*. 1984; 52(798 Oct):365-370.
90. Herbert N. *Quantum reality*. Garden City, NY Anchor/Doubleday; 1987.
91. Dossey L. Nonlocal mind: A (fairly) brief history of the term. *Explore (NY)*. 23 December 2014 2014;12:001.
92. Neppe VM CE. Integrating psychology into the TDVP model. *IQNexus Journal*. 2014;15(2):7-38.
93. Devereux G. Extrasensory perception and psychoanalytic epistemology. . In: Devereux G, ed. *Psychoanalysis and the Occult*. London: Souvenir Press; 1974.
94. Neppe VM. A multiaxial classificatory system for anomalous experience. *Parapsychological Journal of South Africa*. 1985;6(1):57-72.
95. Neppe VM, Close ER. Applying consciousness, infinity and dimensionality creating a paradigm shift: introducing the triadic dimensional distinction vortical paradigm (TDVP). *Neuroquantology*. 2011; 9(3 (Sept)):375-392.
96. Neppe VM. Models of the out of body experience: a new multi-etiological phenomenological approach. *Neuroquantology*. 2011;9(1):72-83.
97. Neppe V. Why parapsychology is amongst the most important of the sciences. *Australian J of Parapsychology*. 2005;5(1):4-22.