BIBLIOGRAPHY


25. **Dieks, D.**, “Probability in Non – Collapsing Interpretation of Quantum Mechanics”, In Beyond Quantum Mechanics

27. Ehud Lahrer and Eran Shmnya, A Subjective Approach to Quantum Probability, 2006:2337


35. Giuntini, R., Quantum Logic and Hidden Variables, Wissenschaftsverlag, zurich, 1991


43. **Kaku, M.**, Hyperspace: A Scientific Odyssey through the 10th Dimension, Oxford University Press, New Delhi, 2007

44. **Kumar, M.**, Quantum: Einstein, Bohr and the Great Debate about the Nature of Reality, Hachette India, 2009

45. **Lapkiewicz et al.**, Experimental non–classicality of an indivisible quantum System.


50. **Maria Luisa Dalla Chiara.**, Quantum logic. In D. M. Gabbay and F. Guenther,

51. Mason A. Porter; Richard L. Liboff, Chaos on the Quantum Scale American Scientist, November-December 2001, pp. 532-537

52. Max Tegmark, 100 Years of Quantum Mysteries, John Archibald Wheeler, Scientific American, February 2001, pp. 68-75


60. PitowskyItamar, Quantum mechanics as a theory of probability. In W. Demopoulos and I. Pitowsky, editors, Festschrift in Honor of Jeffrey Bub.


72. **Sklar, L.**, Philosophy of Physics, USA, Westview Press. 1992


75. V.I. Danilov and A. Lambert-Mogiliansky, Non – Classical Measurement Theory: A framework for Behavioral Sciences, October 28, 2005


77. Yam Philip, Bringing Schrödinger's Cat to Life, Scientific American, June 1997, pp. 124-129


82. Dieks, D., Quantum mechanics without the projection postulate and its realistic interpretation. Foundations of Physics, 19 (1989a), 1395-1423.