



Jim Poppleton

Talk: Quantum Mechanics and the Personal Nature of Reality

Date: Friday Sep 21, 2007

Time: 7:00pm - 9:00pm

Location: [Lincoln Center - Ludlow Room](#) 419 W. Magnolia St.

Cost: Free will donation

Twenty years ago, Jim Poppleton noticed that reality was undoubtedly different than official explanations would have one to believe. Many phenomena supported by evidence had no explanation in the views of reality given by the physicists. Spirits, ghosts, clairvoyants, telekinesis, prayer that worked, channeling, stigmata, reincarnation - and on and on - could not be explained by the official theories being offered about the nature of our reality, no matter how or which way the data was turned.

Bemused and curious, he began to look for a system of reality where such phenomena could be accommodated. Ten years ago, he realized that he had to expand his curiosity to include data about UFOs (unidentified flying objects), which will in this lecture be referred to only as ET (or extraterrestrial) phenomena. From the beginning of his inquiry, he found references to the consciousness of reality lurking in the underlying material. Moreover, incorporating data about ETs led the inquiry into a very high probability that we existed in a multidimensional reality. What did all this mean and what were the implications?

Suddenly, there were two concepts from which an explanation could be drawn about how all these above-mentioned phenomena, e.g., spirits, telekinesis, channeling, etc., came about. These phenomena occurred, in part, because reality was conscious right down to the gnat's eyebrow, which explained how matter could move and act in ways never before acknowledged. Further, they occurred, in part, because reality was multidimensional, i.e., reality existed in a continuum of frequency that was infinitely broader than what the physical senses could accommodate - which explained why ghosts, spirits and ETs could enter and/or leave a person's perception almost in the blink of an eye.

Then, in his inquiry, along came quantum mechanics, which showed how physical action could occur not only in the Earth space-time, as we know it, but also in other spaces and times about which official science made no acknowledgment or had no explanation.

Jim spent the first 40 years of his post-education career in business after earning an MBA in finance. His first 15 years were spent with Fortune 500 companies and the following 25 years in three businesses he founded and owned, either solely or with partners. Come to this lecture and find out what quantum mechanics says about your reality, i.e., that it is entirely personal.