

Saturday, June 17, 2000

More of the New Futurist Manifesto

Jack Sarfatti

Draft # 2

The academic pedigree of these ideas is substantial.

Harvard's Henry Dwight Sedgwick's future as the "home of explanation", Princeton's John Archibald Wheeler's "universe as self-excited circuit", Cal Tech's Kip Thorne's "traversable wormhole" born from Kip helping Carl Sagan prepare his novel "Contact", Cambridge's Sir Fred Hoyle's (FRS) "Intelligent Universe", Moscow University's Igor Novikov's "River of Time" *upstream*, Oxford's Roger Penrose's (FRS) "teleology", Huw Price's "Archimedes' Point", Fred Alan Wolf's "Star Wave", my "post-quantum signal nonlocality", John Lilly's "cosmic coincidence control", Robert Anton Wilson's "cosmic trigger", Dean Radin¹ (<http://www.boundaryinstitute.org/articles/Radin-Esalen.htm>) and other "Techgnostics" (Erik Davis <http://www.levity.com/techgnosis/techgnosis.html>) and Cyber-Shamans are all really humming the same cosmic tune, muttering the same universal lyric with minor variations on the same divine theme that is beat beat beating on the same "Tin Drum" (Gunter Grass). Are we all marching "upstream" against the flow of time to the step of a different drummer? No many-worlds "multiverse" (Deutsch's "The Fabric of Reality") is needed here in this new paradigm with globally self-consistent loops in time.²

From my Sept 1991 Physics Essay (University of Toronto Press):

Note (13) "Fred Hoyle in 'The Intelligent Universe' (Holt, Rinehart and Winston, 1986) defines self-consistent loops in time. Hoyle clearly has the idea that quantum vacuum zero-point fluctuations can be controlled from the future. He sees this as a sort of Shavian 'life force' ('Man and Superman') directing our evolution.

'There can be few of us who have not wrestled mentally to a decision on some matter, only to act differently when the moment for implementing the decision actually arrives. This has the look of individual events in the brain (p. 204)... It seems to me that

¹ "This paper reviews four classes of experimental evidence for time-reversed effects in human experience, examples of phenomena discussed in conventional scientific disciplines that bear a resemblance to time-reversed effects, and a new experiment that distinguishes between information flowing forwards vs. backwards in time. One implication of the cumulative evidence is that time-reversed effects permeate all aspects of human behavior. Another is that experiments in all scientific disciplines may be vulnerable to time-reversed influences, including studies based on gold-standard techniques like double-blind, randomized protocols. A third implication is that teleology, once taboo in science, deserves to be seriously reconsidered as another form of causation." Dean Radin's "Abstract".

² Though under certain conditions of time travel to the past that may also work.

biological systems are able in some way to utilize the opposite time-sense in which radiation propagates from future to past. Bizarre as this may appear they must somehow be working backward in time. (p. 213)... At first sight communication from future to past seems to lead to logical inconsistency ... the less recognizable individual quantum events controlled from the future, as when we make up our minds to do one thing rather than another, can also have a major influence ... To avoid inconsistencies, both time senses must be linked into a consistent kind of loop. Properly speaking one should think in terms of loops in time, not in terms of cause and effect. ... The reader who is trying to increase the amount of trouble in the world might say: 'Just give me the chance to go back in time ... I will deliberately arrange that my ancestors don't meet ...' By doing so he will destroy himself .. the reader hesitates, trying to make up his mind, which he eventually does through an individual quantum event in the brain, an event which takes the form that preserves logical consistency ... believing himself to be acting voluntarily, whereas, he is really acting through a control from the future which always preserves consistency. (p. 243) If events could operate not only from past to future, but also from future to past, the seemingly intractable problem of quantum uncertainty could be solved. Instead of living matter becoming more and more disorganized, it could react to quantum signals from the future ... the information necessary for the development of life. (p. 213) ... the trouble we can now see with most of the fundamental questions about life and the origin of the universe is that they are asked back to front. It is far less difficult to grapple with the issues in a future-to-past sense, because then we approach the ultimate cause instead of receding from it: the ultimate cause being a source of information, an intelligence if you like, placed in the remote future (p. 214)"

From Harvard's Henry Dwight Sedgwick, an associate of Henry and William James writing in 1908:

" Science proceeds as if the past were the home of explanation; whereas the future, and the future alone, holds the key to the mysteries of the present." "House of Sorrow"

From Oxford's Professor of Mathematics Roger Penrose, FRS:

"Suppose there is even something vaguely teleological about the effects of consciousness, so that a future impression might affect a past action." "The Emperor's New Mind "

Moscow's Igor Novikov in "The River of Time":

"I believed quite seriously that the possibilities of the creation of 'time loops' in a real universe deserved studying. Zeldovitch disliked this from the very beginning (p. 239) ... any law of physics places limits on 'free will' (p. 263) a remark made by Einstein ... 'Schopenhauer once remarked: 'A man can do what he wishes but is not free to wish what he wants.' (p. 264) ... one may be able to move 'upstream' on the 'time river', that is into the past..." p. 265

Kip Thorne wrote:

"something has to stay your hand as you try to kill your grandmother. What? How? ..."

"La Forza Del Destino" (Verdi).

Shakespeare's "Hamlet":

"And enterprises of great pith and moment
... their currents turn awry
And lose the name of action"

Robert Burns "Best laid plans of mice and men go oft awry." John Steinbeck's novel etc.

Erik Davis on Gurdjieff, a "metaphysical flimflam" man to be sure, yet men are complex not to be simplistically judged:

"the only intelligent thing to do is to escape ... awakening to our nonmechanical essence"
p. 133

See Bohm and Hiley's "[The Undivided Universe](#)" on how the thoughtlike quantum pilot field of objective nonlocal nonmechanical information in the implicate order beyond, transcending, indeed steering, the explicate mechanical order of matter energy space time (Ron Hubbard's "MEST" modified perhaps by Werner Erhard to "est" - The Steersman, Great Architect of Free Masonry's Illuminatus, back to Hermes, Horus the Hawk and "The Nine" and all that mytho-infomania in Prince and Picknett's "The Star Gate Conspiracy").

Jack wrote to Kim Burrafato: (additions made to original):

Forget the.... stuff, Creon Levit looked at it and found nothing definite, nothing new, nothing of interest to us, but this alleged sidereal dependence in the psi stuff is a different matter and is most interesting because it correlates meaningfully, to my mind, with the independent experimental data of the Russian paper at

<http://ufn.ioc.ac.ru/abstracts/abst98/abst9810.html#d>

and because of parallel reports by Ed May and James Spottiswoode on an enhanced psi effect that also appears to have this same "cosmogonic origin" the Russians mention. Even if there is a time lag (phase shift) between the Russian data and the alleged psi data that is interesting. It suggests that there may be more than one place in the future universe where synchronized modulation of present day zero-point cosmically triggered emissions over a wide band of energies, from radioactive decay, spontaneous chemical reaction rates, up to mental responses, is being engineered by an advanced future civilization³ by varying states of future absorbers. Therefore, following Sir Fred Hoyle's idea from 15

³ Our descendents?

years ago, I tentatively interpret, conjecture, that all this new alleged data, from several independent groups, is obvious evidence for advanced intelligent signals from the future civilization modulating spontaneous emissions now from a small region, or regions, of space in a deliberate attempt to make contact with us, indeed, as an answer to the signals Carl Sagan sent out years ago.

For example, Charles Bennett from Lawrence Livermore in 1987 Physical Review A 36, 9, 4139

"The apparent self-force of radiative reaction .. seen to be no more than the superposition of the advanced influences of all other particles in the environment .. the time evolution of a state is affected by the future as well as the past (p. 4142) ... spontaneous emission is understood as the interaction with remote particles via advanced waves from the future ... If the decay rate of an excited state is very small, then the incidence of interactions with the future is correspondingly less frequent. (p. 4144)."

Therefore, it is obvious that an advanced Dyson-Thorne civilization in our future can communicate to us in its past by using a small region in future space as a kind of time reversal reflector by modulating the statistical excited state energy distribution of a sufficient sample of future absorbers at different scales to explain the Russian data.

[Kim Burrafato]

"The really interesting thing is, that just this morning, I listened to an interview by Jeff Rense with Joe McMoneagle (sp?), the best remote viewer ever employed by the US Army. He mentioned some important work regarding the strong correlation of remote viewing accuracy with galactic sidereal time and place. Weird. He also said that careful planning around natural geomagnetic disturbances, as well as proper attention to the sidereal factor, could amplify viewing accuracy by a factor of nine!"

[Jack]

There are those infernal Archons (Angels or Aliens?) of "The Demiurge", "The Nine" popping out of the wormwood again. :-)

--

"But the real glory of science is that we can find a way of thinking such that the law is evident. ... For a successful technology, reality must take precedence over public relations, for Nature cannot be fooled." Feynman "I want to know God's thoughts ... the rest are details. ... Great Spirits have always encountered violent opposition from mediocre minds. ... Quantum mechanics is very impressive. But an inner voice tells me that it is not yet the real thing. The theory produces a great deal but hardly brings us closer to the secrets of the old one." Einstein

"It's the end of the line, and I feel a paradigm about to shatter. Let's get to the heart of the Grey Matter." Pamela Stonebrooke

<http://www.well.com/user/sarfatti/>

