

From: Pam Smart <p.e.smart at btinternet.com>
To: David Lynch <dnl1960 at yahoo.com>
Cc: Rupert Sheldrake <rsheldrake at clara.co.uk>
Sent: Wednesday, May 16, 2012 at 04:57:33 AM EDT
Subject: Re: Schrödinger's cat victim of quantum suicide

Dear David,

Thank you for your astonishing email which I will pass onto Rupert Sheldrake for his reply. I hope you are well after your accident. It sounds very unusual what you have experienced. Best wishes Pam Smart (Researcher)

Would you like to receive Rupert Sheldrake's Free Online Newsletter? If so, just click on the link below to get the application form. The only piece of information we ask for is the email address at which you want to receive the Newsletter. You can unsubscribe at any time.

<http://www.sheldrake.org/Forms/newsletter.php>

On 15 May 2012, at 21:54, David Lynch wrote:

Rupert,

Science embraces the interpretation that Schrödinger's cat is simultaneously alive and dead, yet Science shuns individuals that have a memory of being dead. If Schrödinger's cat can be both alive and dead, why cannot a live human have the memory of being dead?

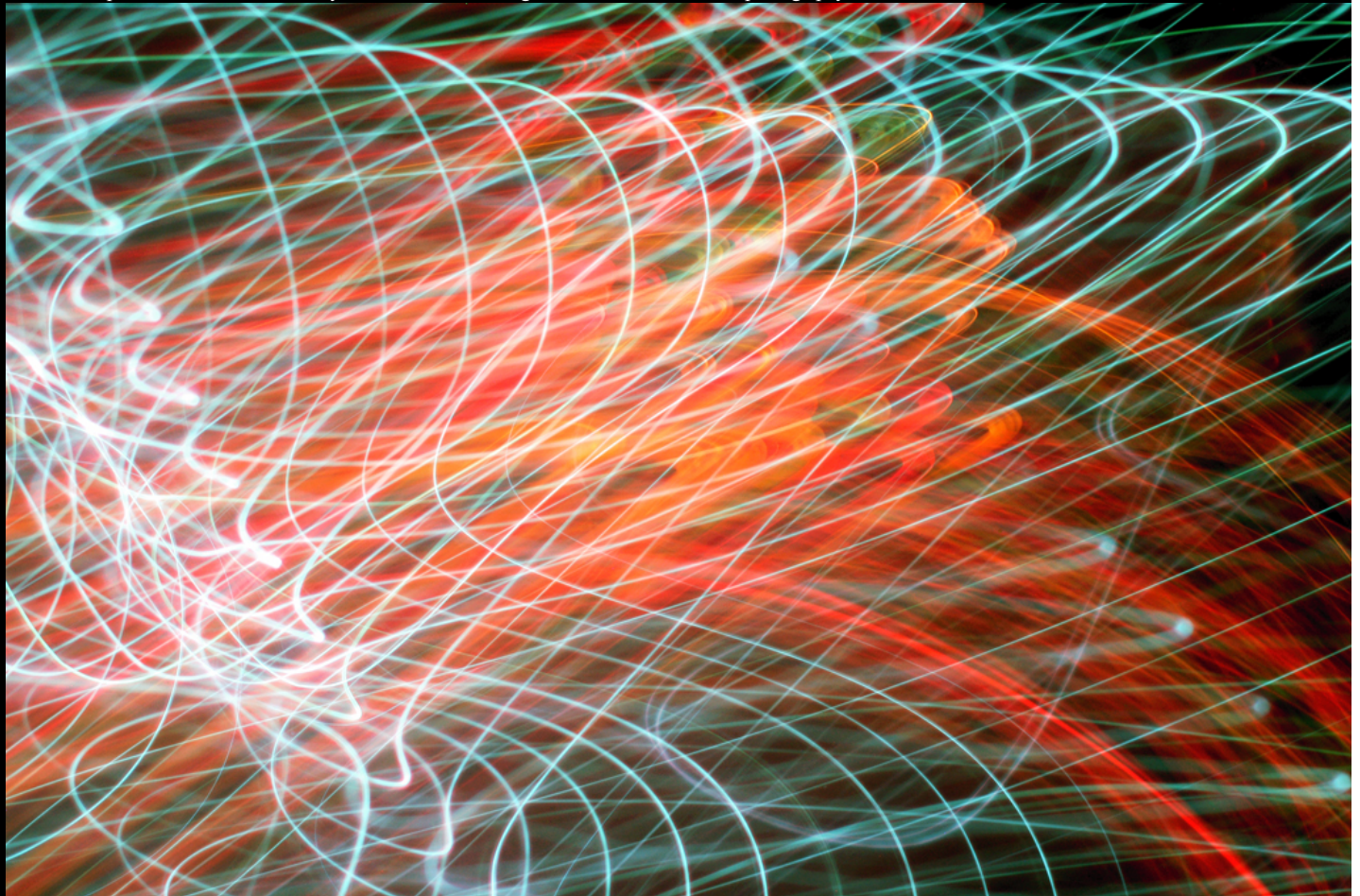
On June 19th 1977, I was involved in a serious auto accident that left me with a profound memory of being dead. Below is a link to my most detailed recollection.

<http://www.lynychphoto.com/death>

A few years my wreck, I became college trained in the Computer Science of Artificial Intelligence. The more college indoctrinated me, the more the world became a collection of data structures. My memory of being dead was over shadowed by the logic of Science.

On April 1st 2003, my life took a turn that set me on a path to discovery that continues to this day. Over the 2003 year, I searched for a Scientific method to answer my questions regarding the memory of my death.

Then on Sept 16th 2003, I had a revelation that shredded my data structure world view into pieces. No longer did my Scientific mind rest with the memory of my death. I became compelled to find a solution to my world view. On that night, I stumbled into abstract photography.



<http://www.lynychphoto.com/firstknowell>

Over the next few months, I tried to explain to my family the depths of my disturbance with Science, and I found that the problem in communicating my position was founded in the language of Mathematics. The linear progression of the number line, " $-\infty < 0.0 < \infty +$ ", blinds people with simplistic binary logic. $1+1=2$

So I started to ask people the question, "Since the Universe is made of atoms, what can be nothing?" Most people smile. Some ask if I am trying to trick them. A few quickly answer, "Nothing". Since no "thing" in the Universe can be nothing, Mathematics has an error in the middle of the number line.

During 2004, I used abstract photography as my work space, and I worked out a solution to my world view that blends the birth and death states into a state of life that traverses any given moment.

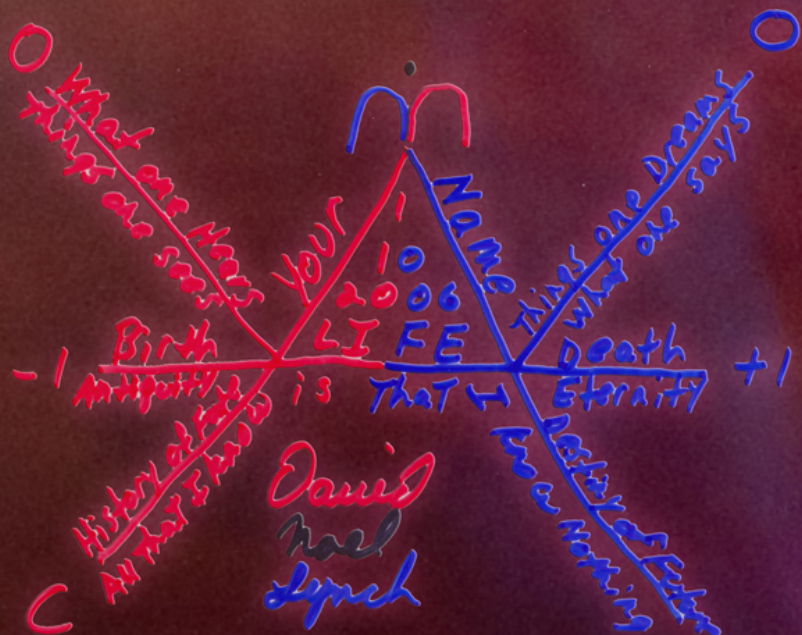
Verse

Newtonian



If Action Equals Reaction, The universe would be at Rest. No Room For Life to Evolve.

Knowellian



By Splitting a photon into C An Antiquitous and Eternal photons, Space is created providing Room for thoughts to exist through The Perception of Reality. Thus Life.

<http://www.lynychphoto.com/disney>

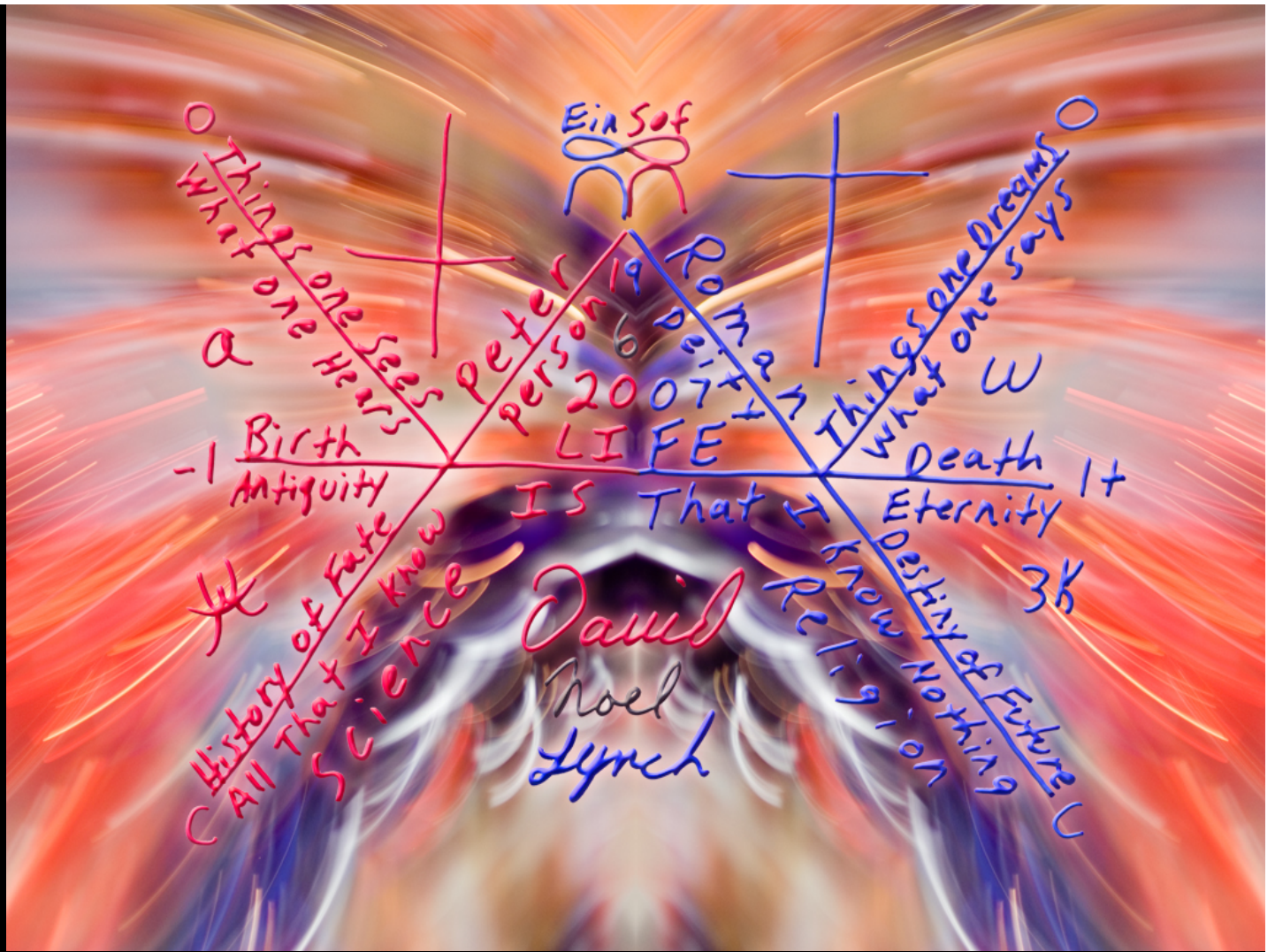
What emerged was a new axiom for Mathematics. " $-c > \infty < c +$ " Using the new axiom, the Universe becomes a Steady State system. Below is a letter to Fay Dowker explaining how to apply the new axiom to cosmology.



<http://www.lynchphoto.com/dowker>

"Mathematics, $-\infty < 0.0 < \infty +$, has lead theorists to a BLeaf in a Big Bang..... Using the mathematical axiom, $-c > \infty < c +$, the Universe becomes a steady state system." ~ 3K

I firmly agree with your position that there is a morphic field. Without such a mechanism explaining the coin incidences in my life, I do not think my equation would have ever risen out of the Scientific shadows cast in my mind. Below is a link to the KnoWell equation that uses the energy of Einstein, the force of Newton, and the logic of Socrates to describe a moment of time.



<http://www.lynchphoto.com/avignon>

Most recently, I have created a video that shows the evolution of my artwork. Included is the art that I used to derive the KnoWell equation, and a collection of signatures of those that have a KnoWell equation.

<http://vineo.com/24413088>

May the morphic field echo with Schrödinger's cat's quantum suicide. Maybe then Science can get a grip on the mystery of the unknown in Religion, and Science can come to terms with my memory of being dead. After all, reality is only a figment of your imagination.

The KnoWell has the potential to bridge the gap between Science and Religion.
"To crack the shell of Science, one must crush the mustard seed of Religion." ~ 3K

Best wishes,
David Noel Lynch