Conscious Control of an Electron

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ABSTRACT

I consider the possibility that the electron, not a human observer, precipitates the collapse of the electron's wavefunction when it is detected. This would seem to endow the electronic wavefunction with an elementary consciousness. If so, then perhaps a human consciousness could interact with the electronic consciousness to flip its spin. I propose an experiment to test this possibility, namely one in which the electron is the single valence electron of a magnesium ion immersed in a 50-gauss magnetic field. A dye laser shines on the ion and is tuned to bring about laser induced fluorescence (LIF) at a wavelength of 280 nm. The LIF is so strong that if the ion were shining in the visible range, it could be seen with the naked eye. Instead it is shining in the near ultra-violet, and a photomultiplier is used to detect the light. If a person can now lower the electron's energy minutely, then this will flip the electron's spin and the LIF will cease. If the person can succeed in flipping the electron's spin once again by raising its energy, then LIF is restored. By initiating LIF for long and short periods, such a person could send a lengthy International Morse Code message which could be read by anyone observing the ion's output. We would see if a person succeeding in this task could send a message from increasingly distant points. If so, then the person's control could not be mediated by any fields currently known to physicists: electromagnetic, weak, strong, and gravitational. We would hypothesize a new kind of controlling field which does not weaken with distance, nor be attenuated by obstructions. Such a field might mediate distant healing and remote viewing. It might be identified with Chinese qi. We hypothesize that this conjectured field propagates in higher dimensional space-time to avoid obstructions, and converges on the target to avoid weakening. In this space, the field might travel faster than light does in the lower four dimensions of space and time.

Key Words: electron, wavefunction collapse, consciousness, laser-induced fluorescence, qi, higher dimensional space-time.

1. Introduction

Consider an electron's wavepacket passing through a double slit. It turns into an array of packets, two of which are sketched in Fig. 1.

If an array of detectors is placed to intercept the wavepackets, then only one detector will be activated. According to the Copenhagen School, an observer brings about the collapse of quantum mechanics itself cannot say which detector will be energized. However I will speculate that the electron wavefunction itself “chooses” which detector to activate.

Next consider an electron (as part of a hydrogen atom in its ground state) with its spin in the $x$-direction approaching, in the $y$-direction, a Stern-Gerlach device whose highly divergent magnetic field is oriented in the $z$-direction. If the electron's wavefunction $\psi$ is expanded in terms of spin “up” and “down” states in the $z$-direction, i.e.,

$$\psi = \frac{1}{\sqrt{2}} |\uparrow\rangle + \frac{1}{\sqrt{2}} |\downarrow\rangle,$$

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then upon passing through the detector either the H-atom will be deflected upward with the electron’s spin up or deflected downward with its spin down, as sketched in Fig. 2.

As before, quantum mechanics cannot say which spin-direction the electron will assume; I will speculate that the electron wavefunction chooses.

Finally consider two electrons A and B (each as part of ground-state H-atoms) “entangled” in a state of total spin angular momentum $S = 0$ with wavefunction

$$\psi = \frac{1}{\sqrt{2}} |A \uparrow, B \downarrow\rangle - \frac{1}{\sqrt{2}} |A \downarrow, B \uparrow\rangle,$$

where $|A \uparrow, B \downarrow\rangle$ denotes electron A with spin up and electron B with spin down, and $|A \downarrow, B \uparrow\rangle$ denotes the opposite assignments. If electron A’s spin is measured in a Stern-Gerlach device and found to be pointing up, then according to most physicists’ interpretation of quantum mechanics, this immediately cancels the second term in the wavefunction so that electron B’s spin must instantly
point down. Similarly, if electron A’s spin is measured and found to be pointing down, then this immediately cancels the first term in the wavefunction so that electron B’s spin must instantly point up\(^3\). It is as if the electrons were aware of each other, consistent with my conjecture that the electron’s wavefunction possesses some kind of elementary consciousness.

(Although such entanglement has not been measured for electrons, it has been measured for pairs of photons in laboratories over short distances and also over several miles, as reported by Weihs et al.\(^6\) and Gisin\(^7\) and references cited therein. Indications are that indeed, upon measurement of A’s spin, B’s spin is instantly determined, or at least far sooner than the speed of light would permit.)

In the three electron examples cited, quantum mechanics cannot predict in which wavepacket the electron will materialize, in which direction the electron’s spin will point, or how the information gets from electron A to electron B. But if an electron’s consciousness indeed plays a role in quantum mechanics, then consciousness must be an aspect of the electron’s wavefunction. I will therefore refer to it as the conscious electron wavefunction. (See also Ref.\(^8\).)

If electrons have some kind of a primitive conscious wavefunction, then presumably the other elementary particles do too. This will include the other first-generation particles: the up and down quarks and the electron-neutrino. Since protons and neutrons are composed primarily of the quark triplets (up, up, down) and (down, down, up), respectively, they should also have primitive conscious wavefunctions. Atoms and molecules, being composed of quarks and electrons, will likewise exhibit some kind of elementary consciousness, and so on up the chain until we reach human beings.

Human beings, being composed of atoms and molecules, of course have a (highly complex) wavefunction. If the elementary particles’ wavefunctions embody consciousness, then the human wavefunction should embody consciousness too. Is this where human consciousness resides? Can it be that the human wavefunction and human consciousness are but two aspects of the same thing? I will speculate in the affirmative and call it the conscious human wavefunction.

This suggests an experiment. If a human’s wavefunction is conscious, and an electron’s wavefunction is conscious, then perhaps the human’s consciousness can have an effect on an electron’s consciousness. In particular, perhaps a human consciousness can reverse the spin-direction of an electron. The person’s consciousness might affect the electron by means of a field. A possible field is sketched in Fig. 3. For definiteness, I will call it the M-field.

![M-field diagram](image)

Fig. 3. Human consciousness reversing the spin of an electron in a magnetic field \(B\) by means of a conjectured M-field.

2. An Experiment

How can we tell if a human consciousness has flipped the spin of an electron? Here is one way. Put the electron in a weak magnetic field, say 50-gauss. According to the laws of quantum mechanics, the electron’s spin, and hence its magnetic moment, can only point along the magnetic field lines, or opposite them (e.g., Ref. 9). No other state is allowed. The electron’s magnetic moment is like a little bar magnet or magnetic compass needle. Thus the electron is in a state of
higher energy when its magnetic moment is opposed to the magnetic field than when it points along the field. For example, in the 50-gauss magnetic field, an electron pointing against the field has about $0.6 \cdot 10^{-6}$ eV more energy than one pointing along the field. So if by conscious intent a person could “push” an electron which is in the higher energy state down to the lower energy state, then this would reverse the spin of the electron.

How can we tell if the electron’s energy has changed? One way is to take a twice-ionized magnesium atom (whose remaining electrons form tight closed shells) and add our electron to it. This electron will now be a valence electron with a spherically symmetric wavefunction which surrounds the much smaller inner electronic shells of the magnesium ion. Our electron wavefunction will still retain its spin.

Now shine a tunable dye laser on the magnesium ion. When the exact resonance-frequency is reached, the ion will light up. You could see its light with your naked eye if it were in the visible range. Instead it radiates in the near ultra-violet (280nm) so we view it with a photo-multiplier device connected to a computer to reveal the ion on the monitor. This is called laser-induced fluorescence (LIF). If a person can now depress the valence electron in energy, thus reversing its spin, then this energy change, although slight, will be enough to stop the resonance. The ion will become dark.

It might take some practice before the person is able to depress the valence electron’s energy so as to flip its spin, perhaps considerable practice even for a gifted subject. However once he or she can do it, then others should feel that they can too. It might be like learning to ride a bicycle. Once you see someone ride a bicycle, you know that (most likely) you can too, although the skill might not come at once.

If a person who can lower the valence electron’s energy can subsequently raise it the same amount, then the ion will shine again. To make sure that these changes are not due to static, the person might cause LIF for long and short times. If a computer were programmed to convert these to “dashes” and “dots”, respectively, then the person could send a message in International Morse Code. Anyone detecting the ion could read the message. The operator could send the Preamble to the U. S. Constitution.

Here is more detail on how the experiment works. We bind our electron in a spherically symmetric $3s$ state enclosing the neon-like core of a $^{24}\text{Mg}^{++}$ ion and then confine the resulting $^{24}\text{Mg}^{+}$ ion in a Paul trap in a volume of ~ 1 cm$^3$ at an extremely low pressure of about $10^{-10}$ to $10^{-11}$ torr. A laser-photon of wavelength $\lambda = 280$ nm and energy $h\nu = 4.43$ eV excites the electron from the $3s_{1/2}, m_j = 1/2$ state to the $3p_{3/2}, m_j = 3/2$ state. The excited electron returns to its original state emitting another photon of the same wavelength $\lambda$ (see Fig. 4), but in an arbitrary direction. This sequence is repeated up to $10^8$ times/sec. so the ion emits up to $10^6$ photons/sec. The pupil of a human eye can accept about $10^4$ of these photons/sec., so the light were in the visible range, then the ion would be visible. Instead the LIF is in the ultra-violet and is read by a photomultiplier device and sent on to a computer.
Let us suppose that we have bathed the magnesium ion in a magnetic field of strength \( B = 50 \text{ gauss} \). Then the energy levels of the valence electron are split very slightly. The \( 3s_{1/2} \) ground states are split by \( 0.6 \cdot 10^{-6} \text{ eV} \) and the \( 3p_{3/2} \) states by \( 0.4 \cdot 10^{-6} \text{ eV} \). If the electron is in, say, the upper \( 3s_{1/2} \) level and a person now depresses the electron to the lower \( 3s_{1/2} \) level. Then LIF will cease because the \( \lambda = 280 \text{ nm} \) laser photons will be trying to excite the electron to the dashed line in the \( 3p_{3/2} \) spectrum where no state exists. Thus we will know that the spin of the valence electron has been flipped.

### 3. A New Kind of Field?

If a person seated next to the apparatus can manipulate the valence electron to send an International Morse Code message, then we will have him or her try to send a message from across town. If he or she is still successful, then we will have the person try to send a message to the valence electron from across the state, from across the country, and perhaps from across an ocean. If the person can still send International Morse Code messages, then we will know that he or she is not influencing the electron using any of the forces currently known to physicists: electromagnetic, weak, strong, and gravitational.
What mechanism might the person be using? Perhaps the same mechanism that enables distant healing\(^1\), remote viewing\(^2\), Chinese qi-gong\(^3\), and other phenomena. These phenomena have certain features in common:

1. The command goes to the target without weakening, even though the target may be far away. (Compare this with electromagnetic waves which fan out as they propagate and thus weaken inversely proportional to the distance traveled, as described in e. g., Ref. 15.)
   
a. Distant healing can be effective even when the healers are far from the person being helped, and when neither the person nor his doctor knows that he is being helped, as Larry Dossey and Jonas & Crawford report\(^1\). The healers can be effective even half-way around the world from the patient.

b. Remote viewing, which I think involves the viewer’s sending a leading signal to the target and information’s returning along this path to the viewer (analogous to lightning in which a leader is followed by a full return stroke), can be just as revealing when the target is far away. For example, the world-class remote viewer Joseph McMoneagle, just sitting in his living room in Virginia, reports how he discovered the whereabouts of a person in Japan\(^2\). All he was given to work with was the name of the person put in an unmarked sealed envelope, which envelope he never opened. He continues to find other people in this fashion. These remarkable finds are being commissioned and reported by a television station in Japan (channel 4 in Tokyo).

c. In a careful study, Yan et al. report that Dr. Xin Yan used qi-gong to reduce by about 1% the decay rate of a \(^{241}\text{Am}\) radioactive source in Beijing, China when he was in Kunming, 2200 km away\(^3\). The reaction is \(^{241}\text{Am} \rightarrow ^{237}\text{Np} + \alpha\text{particle}\) with a half-life of 458 years. A reduction of 1% is a small amount, but it was nine times the experimental error, so the chance that this reduced decay rate was just due to statistics is less than one part in 10 billion. Furthermore, Yan et al. report that Yan altered the decay rate of this source much more when he was even farther away, in California\(^3\).

2. The effect is not attenuated by obstructions. Clearly, when healers can help a patient half-way around the world, when a remote viewer can look in on Japan as easily as nearby, and when a qi-gong master can change the decay rates of a nuclear sample an ocean away, their signals are not being obstructed by earth, water, concrete, etc.

I propose that if a person is able to control a valence electron in the manner described earlier, then a new kind of field mediates this control. This field may also mediate distant healing, remote viewing, Chinese qi-gong, etc. It will be such that it is neither weakened by distance nor by obstructions. I will call it the M-field because it appears to be similar to the M-field reported by Monroe\(^4\) and the morphic field conjectured by Sheldrake\(^5\).

The M-field might be something like the gluon fields of Quantum Chromodynamics, e. g., Ref. 18, which also do not weaken with distance but go directly to their target. However the gluon fields would have to be generalized to propagate over long distances.

These fields suggest another possibility for the M-field. Gluon fields come in eight “colors”. Could the M-field also come in eight “colors”, with one color carrying healing intent (cf. Dossey, and Jonas & Crawford), another color carrying information (McMoneagle’s remote viewing), another color carrying light and interacting with electrical charge (our proposed experiment), another color interacting like gluons with quarks so as to affect nuclear matter (Yan’s altering nuclear decay rates), etc.? With regard to the M-field’s not being affected by obstructions, a mechanism that appeals to me as a researcher of higher dimensional fields, e. g., Ref. 19, is that the signal propagates to the target on a path outside the lower four dimensions of space and time. This is illustrated in Fig. 5. The signal “rises above” obstructions in the lower four dimensions.
Fig. 5. To visualize an extra dimension, imagine that we live in just a two-dimensional \(x, y\) plane, as in Abbott's Flatland\textsuperscript{21}. The extra dimension rises vertically from our plane and is denoted \(z\)-twiddle (\(\tilde{z}\)). We can't see in that direction, nor can our telescopes or any other scientific instruments created by humans. However I hypothesize that the M-field can propagate in this extra dimension \(\tilde{z}\). In the figure, the field is emitted by one person, rises above a two-dimensional mountain, and is received at full strength by another person.

Such a higher-dimensional field is similar to a five-dimensional life-energy field described by Swejen Salter\textsuperscript{22}.

If the signal really is propagating outside the lower dimensions of space and time, then it should not be constrained by our time. Thus we might ask the person to try to send Morse Code commands which will not affect the valence electron until, say, two hours later.

Such a delayed reaction might be possible: McMoneagle documents a somewhat similar experience. In remote-viewing a location in California, he saw a “multi-story high-tech building with off-set balconies and hanging gardens”. In fact, located at this site was “a lumber yard attached to a small hardware store”, so his description was deemed a miss. However, driving by the location nearly a year later, he found that the lumber yard and store “had been bulldozed away and replaced with a new building of concrete and glass. The balconies of the building were offset and had lots of green plants hanging from their ledges”. (Ref. 23) I interpret this to mean that McMoneagle’s command for information went to the site as it existed about a year in the future. Time-translated experiences like this are not uncommon in remote-viewing.

A long-range test of the M-field might be to see if a person could send a message to a valence electron on Mars in less than the few minutes required for an electromagnetic field to reach Mars. Perhaps an astronaut on Mars could receive a message from Mission Control in a few seconds or milliseconds, and then send a response back to Mission Control. If the time required for the round trip were, say, a few seconds, then we would know that the message had traveled a speeds far exceeding Einstein’s Speed Limit, \(186,000\text{ miles/sec}\). This would prove that the signal had indeed traveled outside of our four lower dimensions, perhaps as sketched in Fig. 5.

Of course, such an experiment could only happen far in the future, if at all. But if we could generate the M-field electronically, perhaps by using a microwave generator to cause the magnesium valence electron to make rapid transitions between its two \(3s_{1/2}\) ground states, then it might be possible to measure the speed of the M-field right here on Earth. Furthermore the speed could most
likely be measured with great precision. This would determine once and for all if the M-field propagates at a speed exceeding the speed of light in the lower four dimensions.

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References


2 Note that I write “wavefunction”. If the reader thinks that an electron is a tiny particle like a tiny BB, then he or she is not likely to think that it can possess a consciousness, even a primitive one. But if the reader thinks, as most theoretical physicists do, that an electron is basically a wavefunction and as much an idea as physical reality, and furthermore that it can sometimes be “aware” of another electron over vast distances (as in the entangled-electrons experiment described below), then attributing a minimal consciousness to it might not seem quite so strange.

3 This is David Bohm’s version4 of the Einstein-Podolsky-Rosen experiment5.

4 D. Bohm, Quantum Theory (Prentice-Hall, New York, NY, 1951).


