

The *Unexpected* Electron

While many of us *older* folks were taking chemistry in high school, we were taught that an atom consisted of a nucleus and set of well established rings where the electrons orbited. There were set rules about what electrons were where, when they could go to the next level, and how they got there. At some point, due to the mainstreaming of quantum physics, we learned that the perfect picture we had to draw on our final exam was not accurate.

It turns out that electrons exist as a probability function surrounding the nucleus. What is even more interesting is that data collected from multiple experiments show that electrons can actually be observed anywhere. In fact, they are *often* observed in places of very low probability according to their position probability function. Where they are observed at any moment is no longer a strict function of where they have been observed previously. And where they will be observed in the future is no longer bound by where they are observed right now.

Our belief systems, experiences, and perceptions all put very strict limits on the life that we believe we can manifest. We have high probability actions and reactions that prevent us from seeing the true opportunities before us. We believe that what has been true in the past and what is true in the present completely define the potential *rings* of our future.

If we can take action from a place that is not completely defined by our high probability perceptions, if we can be like that *unexpected* electron, we open ourselves up to wondrous opportunities. We have the ability to manifest the life we want, regardless of where we are or where we have been.

This talk will provide examples of how this one small finding of quantum physics gives us the power to manifest our heart's desires. It will offer insights into how to see your present situation differently, and how that changes both your past and your future. The presentation includes a group meditation, an interactive exercise, and some techniques that you can use immediately to broaden your perception the opportunities before you.

Kim Watson has a degree in Mathematics from Michigan State University. She has spent the past 20 years as an analyst, supporting activities that range from evaluating communication protocols to identifying trends in network operations. Ms Watson is also an Intuitive Healer and spends her time outside of work reading and learning about different belief systems. She has a talent for identifying threads of commonality between different perspectives on spirituality, intention, and reality. Ms Watson is able to present her findings in a way that offers individuals the ability to incorporate any relevant information into their own belief systems.