

Re: Superluminal deBroglie Pilot Waves & Magnetolectrism

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To continue with the above. I forgot to include the paragraphs about the magnetic monopoles and how they all relate. The following paragraph is after the " <snip>" part above: (note that these two messages answered the questions Mark asked "1. How do the magnetic monopoles communicate? 2. What is the relationship of electromagnetism to the energy field? 3. How are the atoms connected to the holographic energy field?")

Tiller and 2 other Ph.D. scientists wrote:

A Higher Dimensional Framework

A diagrammatic representation of this functionality is given in Figure 2.2. There, we see our cognitive domain that we call physical reality in the center and a dual or conjugate 4-space reality connected to it. In the esoteric literature, this has been labeled "etheric reality. Here, we make the additional postulate that the moieties that write the waves in this etheric or (kx, ky, kz, kt) space are the magnetic monopoles. Thus, the electric monopoles operate in direct-space while the magnetic monopoles operate in reciprocal space with a very special type of "mirror" relationship (not a reflection mirror) functioning between them(2) (see Chapters 7 and 8). Via this unique mirror, the magnetic monopoles of R-space generate magnetic dipole images in D-space while the electric monopoles of D-space generate electric dipole images in R-space. This leads to our normal Maxwell equations for electromagnetism functioning in Dspace and another set of analogous equations for magnetolectrism functioning in R-space. This is illustrated in Table 2. 1. We will see later in Chapter 8, where we deal with the quantitative physics perspective, that this procedure allows us to predict how the non-local forces vary from point-to-point in Dspace (space-time) via natural events occurring in R-space. Thus, this general approach allows us to totally eliminate the three major dichotomies of QM listed earlier. We will also see later in

Chapter 8 that a part of the R-space behavior is present in every physical measurement that anyone makes so that a new definition of what one takes to be a physical quality must eventually be made.