

$M^*$ : VECTOR REPRESENTATION OF THE SUBLIMINAL SEED REGIME OF  $M^5$

R.G. Jahn

*Journal of Scientific Exploration*, 16, No. 3 (2002)  
<[www.princeton.edu/~pear/pdfs/m3\\_16\(3\).pdf](http://www.princeton.edu/~pear/pdfs/m3_16(3).pdf)>

---

**Abstract**

A supplement to the  $M^5$  model of mind/matter interactions is proposed wherein the subliminal seed space that undergirds tangible reality and conscious experience is characterized by an array of complex vectors whose components embody the pre-objective and pre-subjective aspects of their interactions. Elementary algebraic arguments then predict that the degree of anomalous correlation between the emer-

gent conscious experiences and the corresponding tangible events depends only on the alignment of these interacting vectors, *i.e.*, on the correspondence of the ratios of their individual “hard” and “soft” coordinates. This in turn suggests a subconscious alignment strategy based on strong need, desire, or shared purpose that is consistent with empirical experience. More sophisticated versions of the model could readily be pursued, but the essence of the correlation process seems rudimentary.

---