Are QM’s “Beliefs” Improperly Formulated? Hermann Grid’s Dark Diagonals Say Where!  
ROGER DAVID MCLEOD, University Massachusetts Lowell, DAVID MATTHEW MCLEOD, Deceased — Vision detects electric field amplitude information as spatial Fourier transforms, SFTs, of object space. Optics states: at focal, not image, surfaces, for Hermann, and pincushion, grids. Von Békésy’s skin pressure experiments prove brain circuitry interprets focal diffraction patterns as inverse SFTs. This, enhanced by Schrödinger’s electron assertions, knocks out QM’s “beliefs”. Our electron’s string model, based on a neutrino in chiral embrace with a parallel, magnetically repellant, antineutrino, transversely aligned in continuous pairings along each wave-string’s closure. This generalized, in Recife, to the three-ring, up quark, down quark, up quark of our Dumbo Proton, underpass-overpass string. Cut by an antineutrino scissor, and merged with our compressed, neutrino-cut electron, a Mickey Neutron with over- or underpass pairs only, is unstable and of \(4/3\ e\) string units length. Dumbo Proton is \(5/3\ e\) units; this modeling has a Trinitarian electron, charge \(-1/3\ e\), during each phase, standing wave up, SWU, traveling wave, TW, and SWD. Camcorders capture this electron at gigapower \(n\) values.

Roger David McLeod
University Massachusetts Lowell

Date submitted: 04 Oct 2010
Electronic form version 1.4