Magnetic constant determined; diffuses uncertainty and integrates scales of measure.

A magnetic constant of $2.52 \times 10^{11}$ unities/field (M) updates our calculus. To measure small-scale but large-volume chemistry variances, M/amu of an element outputs the element’s magnetic oscillation, or m-point. Eg. (H m-point x 2) + (O m-point x 1) = (M-point for water). The constant unifies neutrino scale, mRNA, DNA, chromosomal, molecular, atmospheric, and astronomical fields of unity in time and space, derived from in-field data, Einstein and company’s Standard model, modern computing applications, Stephen Hawking’s modern cosmic background temperature equation, and a technological progression series based on standard milestones of human development. It can be used to predict cures for disease, efficacy and diagnostic differentials of existing medicine and therapies, anthropogenic and other climate change variables, the point at which lightspeed travel will be accomplished on Earth, locations of other intelligent civilizations, molecular composition and reciprocity among large-body cosmological objects, and neuronal, cellular, and consciousness quanta in humans generally and specially. The constant can be used to verify existing mathematical relationships, mechanisms, and equations, and advance the field along with its other co-dependent fields. Efficient! (Received June 19, 2016)