Elementary Proton Neutron group group group 1D2D2D 1D1D2D 3D \mathbf{p}^{\pm} e[∓] nº fer. mass 3D 1D1D2D 1D2D2D μŦ τ° photon mass 0 3D 1D1D2D 1D2D2D Ŋμ mass 0 mass 0 3D 1D2D 1D1D π^{\pm} π°

Not-So-Standard Model of Particle Physics

Missing in Action

- 1) Gluon
- 2) Quark
- 3) Charged Tau
- 4) Massive Neutrinos
- 5) Unstructured muon
- 6) Individual W[±]Z^o

Merry Christmas and a Happy New Year

Quantum mechanics repaired and extended to be both understood and useful, solving many more problem can be found in the two volumes:

The Principles of Matter amending quantum mechanics

and

"yes Virginia, quantum mechanics can be understood"

That also includes an adventure with the Empress and the Wodehouse characters, dismantling pretentions about seriously flawed mathematical methods.

Along with recent papers, ordering information can be found at:

www.castinganalysis.com

J. Wallace Casting Analysis Corp. 8379 Ursa Lane Weyers Cave, VA 24486 USA



To: