

Abstract Submitted  
for the PSF14 Meeting of  
The American Physical Society

**Dark Matter May Indicate Several Standard Models Exist**

RICHARD KRISKE, University of Minnesota — Recently Matter was ejected from Neutron Stars at Relativistic Velocities (.3 the Velocity of Light). This Author proposed that this matter could be Super Heavy Hydrogen (Hydrogen with more than 2 Neutrons). The Neutron Star is evidence that extremely large Nuclei can exist in that it has Billions upon Billions of Neutrons in it. This author proposes that those Neutrons are in a Crystal formation, a Quasi-Crystal of Neutrons and Mesons and when the Matter is ejected it gets its energy from the breaking of that crystal, the subsequent decay of some of the Neutrons to Hydrogen, with the expulsion of a Neutrino and a Nuclear Electron. The ejected matter maintains its Quasi-Crystal structure and creates Gamma Ray and lightning. The surviving Hydrogen combines with Oxygen and winds up in the Deepest areas of the Oceans. Most of the “Dark Matter” does not come to Earth as Cosmic Rays, but rather comes to rest in Outer Space. Neutron Stars and Black Holes may create a large amount of “Dark Matter” whose structure is greatly different from Normal Matter in that it is Super Massive, there may be many series of “Magic Numbers” amongst the Stable Nuclei and it be that there are many “Standard Models” that have a Crystal Structure (Obeys Group Theory) due to the nature of the Graviton.

Richard Kriske  
University of Minnesota

Date submitted: 08 Nov 2014

Electronic form version 1.4