Abstract Submitted for the CAL10 Meeting of The American Physical Society

Unleashing the Quark within: LENR, Klein-Gordon Equation, and Elementary Particle Physics FLORENTIN SMARANDACHE, University of New Mexico, Gallup Campus, V. CHRISTIANTO, Sciprint.org — Recently we've read that there is an excellent Cold Fusion experiment performed by Prof. Arata, showing that the promise of CF/LENR (Low Energy Nuclear Reaction) is rekindled. With regards to this experiment, in our opinion part of the problem is to explain how the Intra-atomic interactions happen in low temperature. A hint on this issue is that perhaps what we know about QM is flawed under the fact of antihydrogen (see Van Hoydoonk's work). And considering topological quantization, then can we expect to observe Bohr- Sommerfeld quantization inside the quarks too?

Florentin Smarandache University of New Mexico, Gallup Campus

Date submitted: 03 Sep 2010 Electronic form version 1.4