

Abstract Submitted
for the NEF10 Meeting of
The American Physical Society

Comments on Quantum Smarandache Paradoxes O. BHUIYAN,
Univ. of Dhaka — This paper comments on the following five classes of quantum smarandache paradoxes: 1) Sorites Paradox: Our visible world is composed of a totality of invisible particles. 2) Uncertainty Paradox: Large matter, which is under the “determinist principle,” is formed by a totality of elementary particles, which are under Heisenberg’s “indeterminacy principle.” 3) Unstable Paradox: Stable matter is formed by unstable elementary particles (elementary particles decay when free). 4) Short Time Living Paradox: Long time living matter is formed by very short time living elementary particles.

Florentin Smarandache
University of New Mexico, Gallup

Date submitted: 07 Oct 2010

Electronic form version 1.4