Observation of Anomalous Potential Electric Energy in Distilled Water Under Solar Heating FLORENTIN SMARANDACHE, University of New Mexico, Gallup Campus, V. CHRISTIANTO, Sciprint.org — In this paper, we describe a very simple experiment with distilled water which could exhibit anomalous potential electrical energy with very minimum preparation energy. While this observed excess energy here is less impressive than J-P. Beberian’s and M. Porringa’s, and the material used is also far less exotic than common LENR-CANR experiments, from the viewpoint of minimum preparation requirement—and therefore less barrier for rapid implementation—it seems that further experiments could be recommended in order to verify and also to explore various implications of this new proposition.

Florentin Smarandache
University of New Mexico, Gallup Campus

Date submitted: 04 Feb 2011