Unmatter as a Consequence of the Law of Included Multiple-Middles

FLORENTIN SMARANDACHE, University of New Mexico — Similarly as between \(<A>\) and \(<\text{antiA}>\) there is a multitude of \(<\text{neutA}>'s\), between matter and antimatter there is a multitude of unmatter types, according to the Law of Included Multiple-Middles (F. Smarandache, 2014, *Law of Included Multiple-Middle & Principle of Dynamic Neutrosophic Opposition*, EuropaNova, Brussels, Belgium, 136 p.).