Abstract Submitted for the MAR06 Meeting of The American Physical Society

"Hidden Kinetic Energy" and "Mass-Electric" Principle PHILIP

CHU, Avery Dennison — A hypothesis is proposed which suggests another fundamental energy equation of Special Relativity. Another relativistic variance is described which gives self-consistent definition of Lagrange Function for both classical and relativistic dynamics. This hypothesis leads to a new "Hidden Kinetic Energy" concept as well as a new "Mass-Electric" Principle.

Philip Chu Avery Dennison

Date submitted: 13 Dec 2005 Electronic form version 1.4