Abstract Submitted for the OSS12 Meeting of The American Physical Society

Parameterized Spe-

cial Theory of Relativity FLORENTIN SMARANDACHE, The University of New Mexico — We have parameterized Einstein's thought experiment with atomic clocks, supposing that we know neither if the space and time are relative or absolute, nor if the speed of light is ultimate speed or not. We have obtain a Parameterized Special Theory of Relativity (1982). Our PSTR generalized not only Einstein's Special Theory of Relativity (1905), but also our Absolute Theory of Relativity (1982), and has introduced three more possible Relativities (1982) to be studied in the future. Afterwards, we extended our research considering not only constant velocities but constant accelerations too.

Florentin Smarandache The University of New Mexico

Date submitted: 20 Feb 2012 Electronic form version 1.4