The mass, energy, space and time systemic theory—MEST—the Theory of Relativity of Einstein  DAYONG CAO, Beijing Natural Providence Science & Technology Development Co., Ltd — Things have their physical system of the mass, energy, space and time of themselves—MEST. The time is from the frequency of wave, the space is from the amplitude of wave. So the wave is like the space-time. In the wave-particle duality, the wave like the space-time, the particle like the mass-energy. The nature of the macrosubstance is mainly mass-energy while space-time are ancillary. Their physical systemic moel like that the mass-energy is center and the space-time is around, the particle is center and the wave is around. The quality of radiate wave mainly is quantum space-time while its mass-energy is ancillary. Their physical systemic moel like that the space-time is center and the mass-energy is around, and the wave is center and the particle is around. When a train run with a high speed up, why can a drosophila stopped in the mid-air of the train cars? Because the train cars have the space-time (wave) of itself. And its space-time will be changed in the trip. Also its space-time be changed, they have the same formula of the physical laws—the Theory of Relativity of Einstein. Everything have relatively independent system of MEST, and have their relatively independent character. Also things have different space-time and MEST of themselves, but they have the same formula of the physical systemic laws.

Dayong Cao
Beijing Natural Providence Science & Technology Development Co., Ltd

Date submitted: 25 Jan 2010  Electronic form version 1.4