

*Intensity increase*  
*of the time system of the electromagnets*  
*at the two ends of the experiment*

The experiment on the faster speed than the speed of light was published on 22 September 2011 by the Oscillation Project with Emulsion-Tracking Apparatus (OPERA).

The experiments is about the measured speed of muon-neutrinos coming in a beam from CERN and detected at the Gran Sasso National Laboratory near L'Aquila, Italy, a distance about 730 km away.

The increased speed was measured as consequence of the increased intensity of the time systems of the electromagnets at the two ends of the path.

Electromagnets for detecting the travelling muon-neutrinos need massive external electron supply. External electron flow generates *blue shift* surplus, results in magnetic features with slight absolute deviation of the proton/neutron process balance.

The result of the effect of the increased *blue shift* impact of electrons is:

Time system of the environment:  $dt_{environment}$

