



In a new speed measurement the speed of electrons should be measured that ran through a linear accelerator with voltages in a range of 10 MV. According to the new theory the electrons should have a speed higher than the speed of light. Of course it has to be considered that the accelerating path is long enough, so that the electrons do not reach their own created field within the acceleration phase. The speed measurement must be done before they reach their own created field.

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