theory.kechel.de

Home > Theory > 6. The New Theory compared with present Physics



The Postulate Change

In present Physics there is the postulate that nothing can be faster than light. This has as consequence that the Third New tonian Law is not valid generally, there is a time delay of electric, magnetic and gravitational forces between cause and effect, as these fields propagate with c.

The New Theory is in full compliance with the Third Newtonian Law, without any limitation.

If there are forces between particles these forces act immediately without any time delay.

All other differences in the New Theory are consequences from this postulate change.

With that alternating electric and magnetic near fields are acting immediately, and with that they can accelerate charged particles to any relative velocity, also greater than c.

• Copyright © 2015-2017 Kechel