

sci.physics: Re: what is the relation between force and energy?

Re: what is the relation between force and energy?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-09/8403.html>

From: G=EMC^2 Glazier (*herbertglazier_at_webtv.net*)

Date: 09/21/04

Date: Tue, 21 Sep 2004 18:15:10 -0400

The force particles are photons,gravitons,gluons,and weak gauge bosons. They all have no structure. Using photons as an example they tell two electrons(same charge) to move apart,or an electron and a proton to come together.(unlike charges) They give this message,and are called "messenger force particles" Bert