

ANTIGRAVITATION QUANTUM HIGH ENERGY

KHOLMURAD KHASANOV, Samarkand State University, Uzbekistan, 703004, email: han-var@samuni.silk.org.

An electric discharge in rarefied argon and nitrogen gas produces a quantum antigravity of high energy which was registered by taking an negative picture in total darkness.

When such radiation is taking place, gravitons from the gases flee straight away from the earth causing the weight of the substance, in this case quartz (SiO_2), to decrease by 1/100 of its' original weight. The substance quickly returns to its' original weight after the electric discharge has been removed.

This experiment has been performed on many types of material, all with similar results. This phenomena takes place as a result of the quantum electro-magnetic field bending space, thus changing the gravitational weight of the material ^a

^aKholmurad Khasanov, The Phenomenon of Electro-Gravitation, Abstracts of the Symposium on Experimental Gravitation, Samarkand, August 16-21, 1999