theory.kechel.de

Home > Experiments and Observations > Analysis of existing experiments > OK Wave-particle duality

Wave-particle duality

Wave-particle duality Wikipedia

Experiments, that seem to proove that electrons are waves, are most likely ignoring the fact that electrons passing other electrons create electromagnetic-waves, which then show wave-like results.

Whenever you send electrons though a small slit, it interferes with the charged particles in the atoms the slit is made of.

This interference leads to a lot of physical reactions, e.g. swinging free electrons, which then by themselve act as hertz-dipol, sending out waves of electromagnetic-radiation.

As long as this simple and obvious effect is ignored and not incorporated into the thought-process, there is no reason to believe any of the wave-particle-duality conclusions.

• Copyright © 2015-2017 Kechel