theory.kechel.de

Home > Experiments and Observations > Analysis of existing experiments



Revisting experiments formerly thought to support Einstein's theory of relativity

There exists a very big bunch of experiments and observations, that are claimed to be only explainable with the theory of relativity from Albert Einstein.

We took a closer look to several of these experiments and hereby claim that each one of these fails at some point or simply has the same result as without the theory of relativity as it's effects cancel out themselves.

Yet we haven't discovered a single experiment or observation that rules out this new theory, but many that cannot be explained with the theory of relativity .



Content

- F Bertozzy experiment
- OK De Sitter double star observation
- · OK Michelson-Morley
- OK Sagnac effect
- OK Synchrocyclotron
- OK Tunneling of EM waves through prism slit
- OK Wave-particle duality
- TODO Ewald-Oseen extinction theorem
- TODO Ives-Stilwell
- · TODO Kennedy-Thorndike experiment
- Copyright © 2015-2017 Kechel