

## Bertozzy experiment

William Bertozzi conducted an experiment specifically aimed to demonstrate relativistic mass increase in a very direct way:

One point was not considered by Bertozzi, that is the emittance of electromagnetic waves, generated by the linear acceleration of the electrons. These EM waves also hit the aluminum target and heat it up. This portion of energy is not transformed into kinetic energy of the electrons. That is the reason why the speed of the electrons remain in that special setup below  $c$ .

[http://en.wikipedia.org/wiki/Tests\\_of\\_relativistic\\_energy\\_and\\_momentum#Bertozzi\\_experiment](http://en.wikipedia.org/wiki/Tests_of_relativistic_energy_and_momentum#Bertozzi_experiment)

or view this Video on YouTube.

## We can't approve nor disapprove Bertozzy due to missing data

We are extremely sorry to not yet have found an explanation for this experiment presented by Bertozzy.

Yet we are sure, there must be an easy explanation with this new theory. All we need is more information about it!

If you have any information, please help us, as we can't do science without facts. We eagerly await:

1. Numbers and measurements for all runs (and not only few selected runs that are presented in the paper)
2. complete and comprehensive building plans of the whole particle accelerator in use

We were yet unable to get enough information to neither approve nor disapprove Bertozzy's interpretation of the results. So please help us if you can! We really hate to have such a prominent experiment standing 'against' our theory only because the important parts of the experiment itself seem to be not publicly available.

- Copyright © 2015-2017 Kechel