

SUBMIT

Donate To
viXra.org

BLOG

Abstracts

Relativity and Cosmology



Can Geometry Produce Work?

Authors: [D. Chakalov](#)

Can non-tensorial Christoffel symbols produce work? Consider two kitchen scales, A and B, on a table at rest, and two apples on them, with different weight, say, an apple with 200g on scale A, and an apple with 400g on scale B. How would you relate their “trajectories” in 4D spacetime to non-tensorial Christoffel symbols, so that the former will produce different weight? Obviously, the apple with weight 400g on scale B will (i) resist acceleration harder than the apple with weight 200g on scale A. Obviously, something is (ii) doing work by pressing simultaneously the scales A and B on the table. Obviously, (i) = (ii), but what is it? Perhaps the answer to this question will be the cornerstone of quantum gravity and physical theology. To that end, I propose two-day conference GRAVITY 21 on 26-27 March 2021 in Munich, EU (p. 13). See also my video presentation at YouTube on 21 September 2020 (p. 27ff).

Comments: 46 Pages. Comments welcome.

Download: [PDF](#)

Submission history

[v1] 2020-03-19 21:13:25
 [v2] 2020-03-21 08:56:57
 [v3] 2020-03-22 06:29:44
 [v4] 2020-03-24 08:37:21
 [v5] 2020-03-26 09:24:23
 [v6] 2020-03-28 07:58:22
 [v7] 2020-03-30 08:58:21
 [v8] 2020-04-02 06:03:44
 [v9] 2020-04-04 06:39:11
 [vA] 2020-04-06 19:53:12
 [vB] 2020-04-09 17:25:18
 [vC] 2020-04-12 04:44:49
 [vD] 2020-04-17 16:47:12
 [vE] 2020-04-27 07:44:29
 [vF] 2020-04-30 09:19:11
 [vG] 2020-05-06 19:15:13
 [vH] 2020-05-17 10:32:37
 [vI] 2020-05-31 12:08:15
 [vJ] 2020-06-13 07:27:30

Unique-IP document downloads: 31 times

Vixra.org is a pre-print repository rather than a journal. Articles hosted may not yet have been verified by peer-review and should be treated as preliminary. In particular, anything that appears to include financial or legal advice or proposed medical treatments should be treated with due caution. Vixra.org will not be responsible for any consequences of actions that result from any form of use of any documents on this website.

Add your own feedback and questions here:

You are equally welcome to be positive or negative about any paper but please be polite. If you are being critical you must mention at least one specific error, otherwise your comment will be deleted as unhelpful.

Sorry, the browser you are using is not currently supported. Disqus actively supports the following browsers:

- [Firefox](#)
- [Chrome](#)
- [Internet Explorer 11+](#)
- [Safari](#)

[Contact](#) - [Disclaimer](#) - [Privacy](#) - [Funding](#)

Third-Party Links:

