All papers

Go!

Physics > General Physics

Dynamical Implications of Adjustments to Proper Time Caused by Higher Dimensions: A Note

Paul S. Wesson

(Submitted on 11 Nov 2010)

When the proper time of general relativity is adjusted to reflect the possible existence of higher dimensions, small dynamical effects appear in spacetime of the sort usually associated with the cosmological constant, Hubble's Law and Heisenberg's relation.

Subjects: General Physics (physics.gen-ph); General Relativity and Quantum

Cosmology (gr-qc)

arXiv:1011.2791v1 [physics.gen-ph] Cite as:

Submission history

From: Paul Wesson [view email]

[v1] Thu, 11 Nov 2010 23:04:00 GMT (124kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

Download:

PDF only

Current browse context: physics.gen-ph

< prev | next > new | recent | 1011

Change to browse by:

gr-qc physics

References & Citations

NASA ADS

Bookmark(what is this?)









