## Alexander Afriat, University of Urbino on the Relativity of Inertia and Reality of Nothing

ABSTRACT: We first see that the inertia of Newtonian mechanics is absolute and troublesome. General relativity can be viewed as Einstein's attempt to remedy, by making inertia relative, to matter; perhaps imperfectly though, as at least a couple of freedom degrees separate inertia from matter in his theory. We consider ways the relationist (for whom it is of course unwelcome) can try to overcome such underdetermination, dismissing it as physically meaningless, especially by insisting on the right transformation properties.

(More information)

**Date and Time:** Thursday, January 14, 2010. 4:15 PM.

Approximate duration of 1.5 hour(s).

**Location:** Building 260 Room 003 [Map]

**Audience:** Faculty/Staff

General Public

Students

Category: Lectures/Readings

**Sponsor:** Program in History and Philosophy of Science and Technology

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