

Login Create Account

Search & Browse

Simple Search

- Advanced Search
- Browse by Subject

Browse by Year

Browse by Conferences/Volumes

Latest Additions

Information

Home

- About the Archive
- Archive Policy
- History
- Help
- FAQ
- Journal Eprint Policies
- Register
- Contact Us

News

Guide to new PhilSci-Archive features.

A Critique of Recent Claims of a Solution to Zeno's Paradoxes

Harokopos, Efthimios (2003) *A Critique of Recent Claims of a Solution to Zeno' s Paradoxes.* UNSPECIFIED. (Unpublished)



Abstract

In a recently published paper it is concluded that there is a necessary trade off of all precisely determined physical values at a time for their continuity in time. This conclusion was based on the premise that there is not a precise instant in time underlying a continuous dynamical physical process. Based on the conclusion stated above, it was further asserted that three of Zeno' s paradoxes were solved. In the short critique following it is demonstrated that the conclusions in the paper were due to a non sequitur fallacy made in the reasoning employed. Causality issues found in the conclusion made are also explored. Both the conclusion and alleged solutions to Zeno' s paradoxes are then termed invalid.

Export/Citation: <u>EndNote</u> | <u>BibTeX</u> | <u>Dublin Core</u> | <u>ASCII (Chicago style)</u> | <u>HTML Citation</u> | <u>OpenURL</u> Social Networking: <u>Share</u> |

Item Type:	Other
Keywords:	Zeno's Paradoxes, Time, Indeterminacy, Discontinuity, Classical Mechanics, Cosmology, Philosophy of Science
Subjects:	<u>Specific Sciences > Physics > Classical Physics</u> <u>General Issues > Science vs. Pseudoscience</u> <u>General Issues > History of Philosophy of Science</u> <u>General Issues > Causation</u> <u>General Issues > Philosophers of Science</u> <u>General Issues > Determinism/Indeterminism</u> <u>Specific Sciences > Physics > Quantum Field Theory</u>
Depositing User:	Efthimios Harokopos
Date Deposited:	15 Aug 2003
Last Modified:	07 Oct 2010 11:11
Item ID:	1313
Public Domain:	No
URI:	http://philsci-archive.pitt.edu/id/eprint/1313
Actions (login required)	

View Item

Document Downloads

ULS D-Scribe E-Prints Share Feeds



This site is hosted by the <u>University</u> <u>Library System</u> of the <u>University of</u> <u>Pittsburgh</u> as part of its <u>D-Scribe</u> <u>Digital Publishing Program</u> eìprints

Philsci Archive is powered by <u>EPrints</u> <u>3</u> which is developed by the <u>School</u> of <u>Electronics and Computer</u> <u>Science</u> at the University of Southampton. <u>More information</u> <u>and software credits</u>.

