

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.

Superstring Theory and Empirical Testability

Hedrich, Reiner (2002) Superstring Theory and Empirical Testability. UNSPECIFIED. (Unpublished)

*	Microsoft Word (.doc) <u>Download (85Kb)</u>
---	---

Abstract

The quest for an all-encompassing theory, finally intended to give a solution to the problem of the unification of all natural forces, is seen today as one of the most important objectives of theoretical high-energy physics. This so-called 'Theory of Everything' is, actually, identified by some theoretical physicists with superstring theory. But superstring theory is in a crucial way incomplete. And, above all, it has fundamental problems with empirical testability problems that make questionable its status as a physical theory at all.

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

Item Type:	Other
Keywords:	Unity of Science, Unification, Fundamental Theory, Theory of Everything, Superstrings
Subjects:	General Issues > History of Philosophy of Science
Depositing User:	Reiner Hedrich
Date Deposited:	08 Apr 2002
Last Modified:	07 Oct 2010 11:10
I tem I D:	608
Public Domain:	No
URI :	http://philsci-archive.pitt.edu/id/eprint/608

Actions (login required)



Document Downloads

ULS D-Scribe	E-Prints	Share	Feeds
ULS Deserve	eìprints		Atom RSS 1.0
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>	Philsci Archive is powered by <u>EPrints</u> <u>3</u> which is developed by the <u>School</u> <u>of Electronics and Computer</u> <u>Science</u> at the University of Southampton. <u>More information</u> <u>and software credits</u> .		RSS 2.0