

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 critical examination of Abner Shimony's Transient Now

hepburn, brian (2006) *A critical examination of Abner Shimony's Transient Now*. UNSPECIFIED.

 PDF
[Download \(129Kb\)](#) | [Preview](#)

Abstract

I criticize Shimony's argument from the Transient Now (Shimony 1993) that the B-series view of time is inadequate but offer a reading of that argument that is more charitable than one offered and rejected by Eilstein (1996). Shimony's argument turns on putative phenomenological features of the Now (singularity and numerical identity) but transience only arises as a logical implication of those features. Transience is thus a second order phenomenon. If these two features are accurate then the B-series cannot provide a complete account of the Now and Eilstein misses the role of Shimony's Phenomenological Principle (PP) in this regard. Holding a B-theoretic view then demands giving up the numerical identity of person-slices across time.

Export/Citation: [EndNote](#) | [BibTeX](#) | [Dublin Core](#) | [ASCII \(Chicago style\)](#) | [HTML Citation](#) | [OpenURL](#)
Social Networking: [Share](#) |


Item Type: Other
Keywords: Time, Shimony, transient, Now, McTaggart
Subjects: [General Issues > Philosophers of Science](#)
Depositing User: [brian hepburn](#)
Date Deposited: 04 Oct 2006
Last Modified: 07 Oct 2010 11:14
Item ID: 2935
URI: <http://philsci-archive.pitt.edu/id/eprint/2935>

Actions (login required)

 [View Item](#)


Document Downloads

ULS D-Scribe



This site is hosted by the [University Library System](#) of the [University of Pittsburgh](#) as part of its [D-Scribe Digital Publishing Program](#)

E-Prints



Philsci Archive is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

Share

Feeds

-  Atom
-  RSS 1.0
-  RSS 2.0