

## Saunders and Wallace on Everett and Lewis

Tappenden, Paul (2008) Saunders and Wallace on Everett and Lewis.

This is the latest version of this eprint.

Full text available as:

PDF - Requires a viewer, such as Adobe Acrobat Reader or other PDF viewer.

## **Abstract**

Simon Saunders and David Wallace are attempting to use a modified form of David Lewis's analysis of personal fission to support the thought that prior to undergoing Everett branching an informed subject can be uncertain about which outcome s/he will observe. I argue that a central assumption of this seductive idea is questionable despite appearing innocuous and that at the very least further argument is needed in support of it.

Commentary on: Saunders, Simon and Wallace, David (2008) Branching and Uncertainty.

**EPrint Type:** Preprint

**Keywords:** Everett, Saunders, Wallace, Lewis, branching, uncertainty,

Subjects: Specific Sciences: Physics: Quantum Mechanics

**ID Code:** 3848

Deposited By: <u>tappenden, paul</u>
Deposited On: 25 January 2008

Additional Information:

This replaces the paper deposited 22 June 07 and responds to the version of Saunders' and Wallace's paper deposited 10 January 08. It is forthcoming in the British Journal for the

Philosophy of Science.

## Available Versions of this Item

- Saunders and Wallace on Everett and Lewis (deposited 22 June 2007)
  - Saunders and Wallace on Everett and Lewis (deposited 25 January 2008) [Currently Displayed]

## Commentary/Response Threads

- Error: Unknown Citation Style "eprint\_thread\_commentary"
  - Error: Unknown Citation Style "eprint\_thread\_commentary" [Currently Displayed]

Send feedback to: philsci-archive@library.pitt.edu