

## A thirder and an Everettian: a reply to Lewis's 'Quantum Sleeping Beauty'

Papineau, David and Durà-Vilà, Víctor (2008) A thirder and an Everettian: a reply to Lewis's 'Quantum Sleeping Beauty'.

Full text available as:

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

## **Abstract**

Peter J. Lewis's in 'Quantum Sleeping Beauty' argues that accepting the Everettian interpretation of quantum mechanics requires you to be a 'halfer' about Sleeping Beauty. This paper will argue that Everettians do not have to be halfers. It is perfectly cogent to be both an Everettian and a thirder.

Commentary on: Lewis, Peter J. (2006) Quantum Sleeping Beauty.

**EPrint Type:** Other

**Keywords:** Quantum mechanics, many worlds, Everett, probability, Sleeping Beauty paradox

**Subjects:** Specific Sciences: Physics: Quantum Mechanics

**ID Code:** 3912

Deposited By: <u>Durà-Vilà, Víctor</u>
Deposited On: 29 Febuary 2008

**Additional Information:** Forthcoming in Analysis

## Commentary/Response Threads

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

Send feedback to: <a href="mailto:philsci-archive@library.pitt.edu">philsci-archive@library.pitt.edu</a>