

Language use in a branching Universe

Wallace, David (2005) Language use in a branching Universe.

Full text available as: <u>Postscript</u> - Requires a viewer, such as <u>GhostView - GSView</u> <u>PDF</u> - Requires a viewer, such as <u>Adobe Acrobat Reader</u> or other PDF viewer. <u>Tex/LaTeX</u> - Requires a viewer, such as <u>Tex Live - Windvi</u> on the TeX Live CD-ROM.

Abstract

I investigate the consequences for semantics, and in particular for the semantics of tense, if time is assumed to have a branching structure not out of metaphysical necessity (to solve some philosophical problem) but just as a contingent physical fact, as is suggested by a currently-popular approach to the interpretation of quantum mechanics.

| Keywords: | Quantum mechanics Everett interpretation Time |
|---------------|---|
| Subjects: | Specific Sciences: Physics: Quantum Mechanics |
| ID Code: | 2554 |
| Deposited By: | Wallace, David |
| Deposited On: | 09 December 2005 |
| | |

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