

Home About Browse by Year Browse by Subject

Search

A Brief Introduction to N-universes

Franceschi, Paul (2007) A Brief Introduction to N-universes. [Preprint]

Full text available as:



PDF 146Kb

Abstract

I describe in this paper the basic elements of the n-universes, a methodological tool originally introduced in Franceschi (2001) in the context of the study of Goodman's paradox. As the n-universes can be used in wide-ranging applications, such as thought experiments, I describe the from an essentially pragmatic standpoint, i.e. by describing accurately the step-by-step process which leads to a given modelisation.

Item Type: Preprint

Keywords: n-universes, thought experiment, time, space, Occam's razor

Subjects: Philosophy > Philosophy of Science

ID Code: 5511

Deposited By: Franceschi, Paul

Deposited On: 26 Apr 2007

Last Modified: 11 Mar 2011 08:56

References in Article

Select the SEEK icon to attempt to find the referenced article. If it does not appear to be in cogprints you will be forwarded to the paracite service. Poorly formated references will probably not work.

Franceschi, Paul. 2001. A Solution to Goodman's paradox, Une solution pour le paradoxe de Goodman, Dialogue 40: 99-123, cogprints.org/2176/, English translation.

Franceschi, Paul. 2002. Une application des n-univers à l'argument de l'Apocalypse et au paradoxe de Goodman, doctoral dissertation, Corté: University of Corsica, http://www.univ-corse.fr/~franceschi/index-fr.htm.

Leslie, John. 1996. The End of the World: the science and ethics of human extinction, London: Routledge.

Metadata

- ASCII Citation
- BibTeX
- DIDL
- Dublin Core
- EP3 XML
- EPrints Application Profile (experimental)
- EndNote
- Eprints Application Profile
- HTML Citation
- ID Plus Text Citation
- JSON
- METS
- MODS
- OAI-ORE Resource Map (Atom Format)
- OAI-ORE Resource Map (RDF Format)
- OpenURL ContextObject
- OpenURL ContextObject in Span
- RDF+N-Triples