

Login | Create Account

### 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.

# Experimental Realism Defended: How Inference to the Most Likely Cause Might Be Sound

Suarez, Mauricio (2005) Experimental Realism Defended: How Inference to the Most Likely Cause Might Be Sound. [Preprint]



PDF <u>Download (101Kb)</u> | <u>Preview</u>

## **Abstract**

On a purely epistemic understanding of experimental realism, manipulation affords a particularly robust kind of causal warrant, which is — like any other warrant — defeasible. I defend a version of Nancy Cartwright' s inference to the most likely cause, and I conclude that this minimally epistemic version of experimental realism is a coherent, adequate and plausible epistemology for science.

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

I tem Type: Preprint

Additional Forthcoming in L. Bovens and S. Hartmann (eds.), Nancy Cartwright's Philosophy of

Information: Science, Routledge.

Keywords: Causal Inference, Experimental Realism, Scientific epistemology

General Issues > Causation

Subjects: General Issues > Philosophers of Science

<u>General Issues > Realism/Anti-realism</u>

Depositing User: Mauricio Suárez

Date Deposited: 07 Apr 2005

Last Modified: 07 Oct 2010 11:13

ast Modified. 07 Oct 2010 11.15

Item ID: 2252

URI: <a href="http://philsci-archive.pitt.edu/id/eprint/2252">http://philsci-archive.pitt.edu/id/eprint/2252</a>

# Actions (login required)



# **Document Downloads**

ULS D-Scribe



This site is hosted by the <u>University</u> <u>Library System</u> of the <u>University of</u> <u>Pittsburgh</u> as part of its <u>D-Scribe</u> <u>Digital Publishing Program</u> 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





DCC 1 (



DSS 2 0