

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.

Confirming Idealized Theories and Scientific Realism

Liu, Chuang (2007) *Confirming Idealized Theories and Scientific Realism*. In: [\[2007\] LSE-Pitt Conference: Confirmation, Induction and Science \(London, 8 - 10 March, 2007\)](#).

 There is a [more recent version of this item](#) available.

 PDF
[Download \(312Kb\)](#) | [Preview](#)

Abstract

Two types of idealization in theory construction are distinguished, and the distinction is used to give a critique of Ron Laymon's account of confirming idealized theories and his argument for scientific realism.

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

Item Type: Conference or Workshop Item (UNSPECIFIED)
Keywords: induction, confirmation, idealization, approximation, realism, antirealism,
[General Issues > Confirmation/Induction](#)
[General Issues > Models and Idealization](#)
Subjects: [General Issues > Philosophers of Science](#)
[Specific Sciences > Physics](#)
[General Issues > Realism/Anti-realism](#)
Conferences and Volumes: [\[2007\] LSE-Pitt Conference: Confirmation, Induction and Science \(London, 8 - 10 March, 2007\)](#)
Depositing User: [Chuang Liu](#)
Date Deposited: 19 Mar 2007
Last Modified: 07 Oct 2010 11:15
Item ID: 3243
URI: <http://philsci-archive.pitt.edu/id/eprint/3243>

Available Versions of this Item

- Confirming Idealized Theories and Scientific Realism. (deposited 19 Mar 2007)[Currently Displayed]
 - [Confirming Idealized Theories and Scientific Realism. \(deposited 24 Mar 2007\)](#)

Actions (login required)

 View Item

Document Downloads



This site is hosted by the [University Library System](#) of the [University of Pittsburgh](#) as part of its [D-Scribe Digital Publishing Program](#)

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.](#)

