

Synopsis of the Robert and Sarah Boote Conference in Reductionism and Anti-Reductionism in Physics

Jones, Nicholaos and Coffey, Kevin (2006) Synopsis of the Robert and Sarah Boote Conference in Reductionism and Anti-Reductionism in Physics. In *Proceedings* [2006] The Robert and Sarah Boote Conference in Reductionism and Anti-Reductionism in Physics, (Pittsburgh, April 22-23, 2006), Center for Philosophy of Science, University of Pittsburgh.

Full text available as:

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

RTF - Requires a viewer, such as Microsoft Word Viewer

Abstract

This document is a synopsis of discussions at the workshop prepared by Nicholaos Jones and Kevin Coffey, with remarks added by by Chuang Liu, John D. Norton, John Earman, Gordon Belot, Mark Wilson, Bob Batterman and Margie Morrison. The program is included in an appendix.

Keywords: emergence reduction statistical physics supervenience thermodynamics

Subjects: General Issues: Reductionism/Holism

Specific Sciences: Physics: Statistical Mechanics/Thermodynamics

Conferences and Volumes:

[2006] The Robert and Sarah Boote Conference in Reductionism and Anti-

Reductionism in Physics, (Pittsburgh, April 22-23, 2006)

ID Code: 2822

Deposited By: Norton, John
Deposited On: 08 July 2006

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