

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.

Global Climate Modeling as Applied Science

Goodwin, William (2009) *Global Climate Modeling as Applied Science*. In: [2009] <u>Models and Simulations 3</u> (Charlottesville, Virginia; March 5-7, 2009).



Microsoft Word (.doc) <u>Download (75Kb)</u>

Abstract

In this paper I argue that the appropriate analogy for "understanding what makes simulation results reliable" in Global Climate Modeling is not with scientific experimentation or measurement, but—at least in the case of the use of global climate models for policy development—with the applications of science in engineering design problems. The prospects for using this analogy to argue for the quantitative reliability of GCMs are assessed and compared with other potential strategies.

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

Social Networking: Share |

I tem Type: Conference or Workshop I tem (UNSPECIFIED)

Keywords: Global Climate Models, applied science, simulations

Subjects: General Issues > Science and Society

Subjects: General Issues > Models and Idealization
Specific Sciences > Earth Sciences

Conferences and Volumes: [2009] Models and Simulations 3 (Charlottesville, Virginia; March 5-7, 2009)

Depositing User: William Mark Goodwin

Date Deposited: 14 Mar 2009 Last Modified: 07 Oct 2010 11:17

Item ID: 4517

URI: http://philsci-archive.pitt.edu/id/eprint/4517

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 <u>EPrints</u> 3 which is developed by the <u>School of Electronics and Computer Science</u> at the University of Southampton. <u>More information and software credits</u>.

Share

Feeds





DSS 1 0



RSS 2 (