

DISCCRS V
Interdisciplinary Climate Change Research Symposium
<http://disccrs.org/DISCCRSpoter.pdf>
_13-20 March 2010
Saguaro Lake Ranch, AZ

Application Deadline
31 August 2009
Participation limited to thirty-four early career scholars
Airfare and on-site expenses supported by the National Science
Foundation
<http://disccrs.org/>

—
The Dissertations Initiative for the Advancement of Climate Change
Research (DISCCRS, pronounced discourse), connects natural and social
scientists engaged in research related to climate change, impacts and
solutions. The goal is to broaden perspectives and establish a
collegial peer network to address climate challenges at the interface
of science and society. A report and list of participants from the
most recent symposium is available at:

http://disccrs.org/reports/DISCCRS_IV_Symposium_Report.pdf

During the week-long symposium invited participants will present and
discuss their research, hone interdisciplinary communication and team
skills, and discuss emerging research, societal and professional
issues with each other and with established researchers invited to
serve as mentors. Confirmed mentors include Julia E. Cole (University
of Arizona), Jonathan T. Overpeck (University of Arizona), Billie L.
Turner (Arizona State University), and David A. Randall (Colorado
State University).

Participation will be limited to thirty-four early career scholars
identified by an interdisciplinary committee of research scientists
based on review of submitted applications.

Eligibility: PhD requirements completed April 1, 2007 - July 31, 2009.
Selection will favor applicants who plan to engage in
interdisciplinary research careers in any subject within or relevant
to climate change, its impacts and solutions. We encourage applicants
from the natural and social sciences, humanities, mathematics,
engineering, or any other field so long as the research focus relates
to climate change, its impacts or solutions. While the emphasis is on

the U.S. research system, we welcome applicants from all countries who are interested in learning about the U.S. research system and connecting with U.S. researchers.

Symposium Application instructions:

<http://discrs.org/symphelp.html>

–

Register your PhD dissertation and search for other recent climate change dissertations:

(over 900 PhDs have added their dissertation abstract on climate change to this database).

<http://discrs.org/register.html>

–

Electronic newsletter: with jobs and other time-sensitive announcements is available to those who register dissertations.

Public webpage: includes the dissertation registry, numerous early career resources, and symposium application instructions.

<http://discrs.org/>

–

Society Sponsors: AAG, AERE, AGU, AMS, ASLO, ESA, ESS-ISA, STEP-APSA, TOS and USSEE.

Organizers: Ronald B. Mitchell, University of Oregon; Jennifer R. Marlon, University of Oregon; C. Susan Weiler*, Whitman College; and Ruth A. Ladderud, Whitman College.

Funding: This Symposium is funded by the U.S. National Science Foundation through grants to the University of Oregon (R.B. Mitchell, Lead PI) and Whitman College (P.H. Yancey, Substitute PI).

* Weiler's contribution to this project is supported through her current position with the National Science Foundation.

Contact: _info@discrs.org_