



[Home](#)



[About Us](#)

[Projects-](#)

[Publications](#)

[For Students](#)

[Outreach](#)

[Search](#)

Quickclicks

Location: > Info

**CSTPR/IBS-ESP Noontime seminar
"Climate Change Metrics and Their Uncertainty"
by Ursula Rick
Center for Science & Technology Policy Research**

November 2, 2009

12:00 pm

CIRES Auditorium

[click here for directions](#)

Ursula Rick, Postdoctoral Researcher at the Center for Science and Technology Policy Research, will give a talk "Climate Change Metrics and Their Uncertainty" on Monday, November 2, 2009. The talk will be from 12:00 - 1:00 pm in the CIRES Auditorium.

The talk is free and open to the public and will be held at the CIRES Auditorium. [Click here for directions.](#)

This will be a "brown bag seminar". Feel free to bring your lunches if you wish. This series is being co-sponsored by the CIRES Center for Science and Technology Policy Research and the Institute of Behavioral Science, Environment and Society Program.

Biography: Ursula Rick is a Postdoctoral Researcher at the Center for Science and Technology Policy Research. Ursula did her PhD research on meltwater in the Greenland Ice Sheet. Working in a politically charged science got her interested in science policy, specifically energy and climate policy. Since Ursula's PhD, she has been working at the Center for Science and Technology Policy on two projects. Lisa Dilling and her have been looking at climate change adaptation research. They would like to know who has been calling for what types of adaptation research and who is funding such research. In addition, they would like to find out from stakeholders what kind of research is actually needed for communities to adapt to climate change. Ursula's other project at the Center, with Roger Pielke, Jr., involves the study of scientific uncertainty and its use in climate policy debates. So far they have looked at how the public and scientists perceive the uncertainty in sea level rise. During her time at the Center Ursula will expand this project to other climate change topics and begin looking at how uncertainty factors in to policy debates.

[Sitemap](#) | [Contact](#) | [Find us](#) | [Email webmaster](#)