

## Invitation to Side Event

# Interactive Climate Visualization

As the understanding of the myriad of factors contributing to climate change increases, so does the need for new tools to analyze and communicate its complexities. We discuss the science, policy and practice needed to respond to climate change including mitigation, effort sharing, and adaptation using state of the art, interactive visualization techniques.

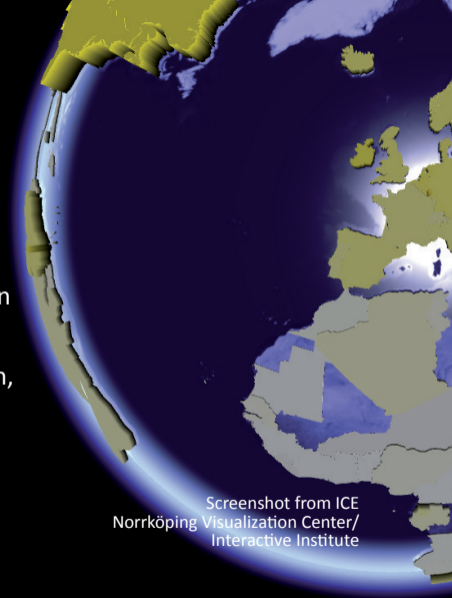
In this seminar we will preview the visualization development project ICE (Norrköping Visualization Center/ Interactive Institute) and present the WorldView Project (Centre for Climate Science and Policy Research & Norrköping Visualization Center), the Global Adaptation Atlas (Resources for the Future) and GETonline (Chalmers).

**Date & time**  
**December 10th at 14.00-16.00**

**Location**  
**European Environment Agency in Copenhagen**

**Organizer**  
Centre for Climate Science and Policy Research,  
[www.cspr.se](http://www.cspr.se)

**Registration**  
Please register before December 8th to  
[ingrid.tjernstrom@liu.se](mailto:ingrid.tjernstrom@liu.se)  
Open seminar (no UNFCCC accreditation needed)



Screenshot from ICE  
Norrköping Visualization Center/  
Interactive Institute

Welcome to the exhibit

## **World View - New ways of visualizing climate change**

WorldView presents interactive visualizations highlighting the cause and effects of climate change as well as consequent policy scenarios.

### Dates

Dec 10, 11, 15 and 16

### Location

Hall H, Bella Centre, Copenhagen

### Organizers

Centre for Climate Science and Policy Research, Linköping University, Sweden and Norrköping Visualization Center, Sweden

### For more information

<http://www.cspr.se>

<http://www.visualiseringscenter.se>



Centre for Climate Science  
and Policy Research



NORRKÖPING  
VISUALIZATION CENTER