Conference and School on Predictability of Natural Disasters for our Planet in Danger. A System View: Theory, Models, Data Analysis | (smr 1849)

Contribution ID: 8 Type: not specified

The end-to-end climate change attribution problem: from emissions to impacts

Tuesday, 26 June 2007 10:15 (0:45)

Content

Summary

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & D. \ STONE \ (University \ of \ Oxford, \ UK) \\ \end{tabular}$

Presenter(s): D. STONE (University of Oxford, UK)

Session Classification: The end-to-end climate change attribution problem: from emissions to

impacts