

Hesearch impacti marking a dútterence.



Hesearch impact: marking a rutterence.

These findings were then applied specifically in the context of climate models. In 2005 CATS researchers sought to interpret the largest ensemble of relevant climate simulations generated by climateprediction.net, a project co-founded by Stainforth for which Smith was co-investigator and a key player in



Hesearch impact: marking a difference

At the



Hesearch impact: marking a rutterence.

Email: l.smith@lse.ac.uk

CATS website: http://www.lse.ac.uk/CATS/Home.aspx

LSE gratefully acknowledges the following for support of this research:

European Commission
University of California, San Diego
Natural Environment Research Council (NERC)
National Oceanic and Atmospheric Administration (NOAA)
Munich Re
European Union (EU)

http://www.lse.ac.uk/researchImpact