

## San Francisco | 15-19 December 2014

Framing Extreme Event Attribution from the Bottom up – an Enquiry into the Social Representations of key stakeholders, of the Press and of Climate Scientists.

Jean-Paul Vanderlinden<sup>1</sup>, Mareike Fellmer<sup>2</sup>, Nathalia Capellini<sup>1</sup>, Insa Meinke<sup>2</sup>, Yorghos Remvikos<sup>1</sup>, Dennis Bray<sup>2</sup>, Chantal Pacteau<sup>3</sup> and Hans Von Storch<sup>4</sup>, (1)Université de Versailles Saint-Quentin-en-Yvelines, Saint-Quentin-en-Yvelines, CEARC-OVSQ, Saint-Quentin-en-Yvelines, France, (2)Helmholtz-Zentrum Geesthacht, Zentrum für Material- und Küstenforschung, Institut für Küstenforschung, Geesthacht, Germany, (3)Centre National de la Recherche Scientifique, Groupement d'Intérêt Scientifique Climat, Environnement Société, Paris, France, (4)Helmholtz-Zentrum Geesthacht Centre for Materials and Coastal Research, Geesthacht, Germany

## Abstract:

Attribution of extreme weather events has recently generated a lot of interest simultaneously within the general public, the scientific community, and stakeholders affected by meteorological extremes. This interest calls for the need to explore the potential convergence of the current attribution science with the desire and needs of stakeholders. Such an euiry contributes to the development of climate services aiming at quantifying the human responsibility for particular events.

Through interviews with climate scientists, through the analysis of the press coverage of extreme meteorological events, and through stakeholder (private sector, covernment services and local and regional government) focus groups, we analyze how social representations of the concepts associated with extreme event attribution are theorized. From the corpuses generated in the course of this enquiry, we build up a grounded, bottom-up, theorization of extreme weather event attribution. This bottom-up theorization allows for a framing of the potential climate services in a way that is attuned to the needs and expectations of the stakeholders.

From apparently simple formulations: "what is an extreme event?", "what makes it extreme?", "what is meant by attribution of extreme weather events?", "what do we want to attribute?", "what is a climate service?", we demonstrate the polysemy of these terms and propose ways to address the challenges associated with the juxtaposition of four highly loaded concepts: extreme – event – attribution – climate services.

Back to: The Attribution of Extreme Weather Events and their Impacts to External Drivers of Climate Change

## **SEARCH KEYWORDS**

SEARCH SESSIONS

SEARCH CONVENER/AUTHOR NAME

LOGIN

AGU.org | About AGU | About the AGU Fall Meeting | AGU Meetings | FAQs | Sitemap | 2014 American Geophysical Union. All Rights Reserved.

AGU galvanizes a community of Earth and space scientists that collaboratively advances and communicates science and its power to ensure a sustainable future.

1 von 1 05.08.2014 11:37