

## PROGRAM OF THE WORKSHOP

### "Knowledge, beliefs, representations in understanding climate issues"

European Workshop organized by

GIS Climat-Environnement-Société

Laboratoire Paragraphe

**Friday November 29 2013 from 9:00 am to 6:30 pm**

Espace Isadora Duncan, Meudon, France



**INTERNATIONAL WORKSHOP**  
**"Knowledge, beliefs, representations in understanding climate issues"**

**November 29 2013**  
Espace Isadora Duncan  
CNRS campus  
1, place Aristide Briand  
92195 Meudon

**representations**  
climate  
beliefs  
issues  
knowledge

Detailed program and free registration on [www.gisclimat.fr](http://www.gisclimat.fr)

CNRS CEA UPMC UNIVERSITÉ DE VERSAILLES ST-QUENTIN-EN-YVELINES ÉCOLE POLYTECHNIQUE ARENA MINISTÈRE DE L'ÉCONOMIE, DU DÉVELOPPEMENT DURABLE ET DE L'Énergie ANR

L'objectif de cette journée est d'étudier, dans une perspective interdisciplinaire, le rôle des connaissances, croyances et représentations complexes des phénomènes climatiques dans les capacités d'adaptation à ses changements. Ce sujet n'a été jusque là abordé que de manière fragmentaire dans les recherches. Or la conceptualisation de ces phénomènes est au cœur des stratégies de résilience et d'adaptation qui sont à construire collectivement et individuellement. L'ambition de cet atelier est de poursuivre le travail d'élaboration des bases d'un programme de recherche qui a débuté lors du séminaire du 8 mars 2013 : *Individual and collective representations of climate change: interdisciplinary perspectives*.

La matinée sera consacrée aux interventions des experts et l'après midi aux discussions visant à lancer une dynamique de réflexion coordonnée et un réseau au niveau européen.

The objective of the workshop is to study, from an interdisciplinary perspective, the role of knowledge, beliefs and representations of complex climatic phenomena in the adaptive capacity to its rapid changes. This topic is studied in a fragmentary way in isolated researches. However, the conceptualization of these phenomena is at the heart of resilience and adaptation strategies to build collectively and individually. The aim of this workshop is to continue to develop a research program, which began with the colloquium *Individual and collective representations of climate change: interdisciplinary perspectives* on 8 March 2013.

Contributions of experts will be given in the morning and the afternoon will be devoted to discussions with the idea of launching a European coordinated reflexion process and network.

<b>9:00-9:30</b>	<b>Welcome coffee</b>
<b>9:30-9:45</b>	<b>Opening of the workshop</b> Chantal Pacteau, deputy-director of the GIS Climat-Environnement-Société, CNRS, France
<b>9:45-10:00</b>	<b>Introduction</b> Annamaria Lammel, maître de conférences in psychology, Paragraphe laboratory, university Paris VIII, France
<b>10:00-10:30</b>	<b>"Uncertain spatial reasoning about environmental hazards"</b> Markus Knauff, professor in psychology and cognitive sciences, university of Giessen, Germany
<b>10:30-11:00</b>	<b>"Psychological aspects of climate change perceptions, behaviors and adaptive capacities"</b> Torsten Grothmann, senior scientist at the department ecological economics, university of Oldenburg, Germany
<b>11:00-11:30</b>	<b>Coffee break</b>
<b>11:30-12:00</b>	<b>"Communicating risk through decision support system design: vulnerability, resilience and the design of cognitive pathways"</b> Jean-Paul Vanderlinden, professor in environmental studies and ecological economics, university of Versailles Saint-Quentin-en-Yvelines, France
<b>12:00-12:30</b>	<b>"Scientific knowledge and linguistic framing: the case of geoengineering"</b> Trine Dahl, professor of English linguistics, Norwegian school of economics, Norway
<b>12:30-13:00</b>	<b>"Print and TV media representation of climate change : an Italian case study"</b> Federico A. Pasquaré Mariotto, researcher, university Insubria, Italy
<b>13:00-14:30</b>	<b>Lunch</b>
<b>14:30-15:00</b>	<b>"Sami knowledge and representations about climate change"</b> Marie Roué, anthropologist and senior researcher, Museum national d'Histoire naturelle, CNRS, France
<b>15:00-15:30</b>	<b>"Imaginary representation of the planet after climate change"</b> Ferenc Fodor, researcher, EDF Research and Development, France
<b>15:30-16:15</b>	<b>Discussion</b>
<b>16:15-16:45</b>	<b>Coffee break</b>
<b>16:45-18:30</b>	<b>Discussion on topics to be reinforced and on the opportunity to develop a European coordinated reflexion process</b>