

## PROGRAM OF THE WORKSHOP

"Individual and collective representations of climate change: interdisciplinary perspectives"

GIS Climat-Environnement-Société

Friday March 8 from 2:30pm to 6:30pm

Espace Isadora Duncan, Meudon, France



Climate change has in recent years moved from being mainly a physical phenomenon to being simultaneously a political, social, cultural and ethical phenomenon. At present, both individual and collective attitudes and behaviour seem an equally serious challenge in the climate issue as scientific knowledge of the phenomenon itself. In this the various representations of climate change are crucial. The understanding of such representations, which would contribute to an improvement of the climate change knowledge base, calls for interdisciplinarity. With this as a starting point, the present workshop aims at generating fruitful discussions on different kinds of representations (linguistic, cognitive, cultural, social) and on the possibilities for crossdisciplinary collaboration.



















14:30-14:45 *Introduction* 

Chantal Pacteau, CNRS, Paris Research Consortium « Climate-Environment-Society ».

14:45-15:15 Linguistic representations of climate change discourse and their individual and collective

interpretations: the LINGCLIM interdisciplinary project.

Kjersti Fløttum, Institutt for fremmedspråk , Dept of foreign languages, University of

Bergen.

15:15-15:45 Cognitive representations of climate change in contrasted environmental and cultural

contexts.

Annamaria Lammel, Maître de conférences en Psychologie, Laboratoire Paragraphe,

University Paris VIII.

15:45-16:00 Coffee break

16:00-16:30 Studying social and linguistic representations of climate change in online spaces: the case

of reader comments.

Dr Nelya Koteyko, Department of Media and Communication, University of Leceister.

16:30-17:00 Appraisals and emotions in climate change perceptions.

Gisela Böhm, Department of Psychosocial Science, University of Bergen

17:00-17:30 Imaginary of climate change: discursive and iconic developments.

Ferenc Fodor, EDF Research and Development.

17:30-18:30 Discussion with the floor













