



List of projects funded by JPI Climate

2015 Joint Call for Climate Services Collaborative Research action on Climate Predictability and Inter-regional Linkages (with Belmont Forum)

CLIMAX: *Climate Services Through Knowledge Co-Production: A Euro-South American Initiative For Strengthening Societal Adaptation Response to Extreme Events*

Brazil, France, Germany, The Netherlands - Awarded funding: 1.688 M EUR

Lead Principal Investigator: Carolina Vera, Centre National de la Recherche Scientifique, France

HIWAVES3: *High Impact Weather Events in EurAsia Selected, Simulated and Storified*

China, India, Norway, The Netherlands, UK - Awarded funding: 1.598 M EUR

Lead Principal Investigator: Frank Selten, Royal Netherlands Meteorological Institute, The Netherlands

INTEGRATE: *An integrated data-model study of interactions between tropical monsoons and extra-tropical climate variability and extremes*

China, Germany, UK - Awarded funding: 1.365 M EUR

Lead Principal Investigator: Timothy Osborn, University of East Anglia, UK

InterDec: *The potential of seasonal-to-decadal-scale inter-regional linkages to advance climate predictions*

China, Germany, Japan, Norway, Sweden, UK - Awarded funding: 2.194 M EUR

Lead Principal Investigator: Daniela Matei, Max-Planck-Institut für Meteorologie, Germany

PACMEDY: *PAlaео-Constraints on Monsoon Evolution and Dynamics*

Brazil, France, Germany, India, Sweden, UK - Awarded funding: 2.784 M EUR

Lead Principal Investigator: Pascale Braconnot, Centre National de la Recherche Scientifique, France

PRERREAL: *Improving PREDictability of circumboREAL forest fire activity and its ecological and socio-economic impacts through multi-proxy data comparisons*

China, France, Norway, Sweden and The Netherlands - Awarded funding: 1.393 M EUR

Lead Principal Investigator: Igor Drobyshev, Swedish University of Agricultural Sciences, Sweden

BITMAP: *Better understanding of Interregional Teleconnections for prediction in the Monsoon And Poles*

Germany, India, UK - Awarded funding: 1.132 M EUR

Lead Principal Investigator: Andrew Turner, University of Reading, UK

GOTHAM: *Globally Observed Teleconnections and their role and representation in Hierarchies of Atmospheric Models*

China, France, Germany, India, Japan, UK - Awarded funding: 2.680 M EUR

Lead Principal Investigator: Lesley Gray, University of Oxford and National Centre for Atmospheric Science, UK



2013 Call for Transnational Collaborative Research Projects

Societal Transformation in the Face of Climate Change

SELFCITY: *Collective governance, innovation and creativity in the face of climate change*

Germany, The Netherlands, UK - Awarded funding: 880.421 EUR

Lead Principal Investigator: Eberhard Rothfuss, University of Bayreuth, Germany

EPCC: *European perceptions of climate change: Scepticism, energy preferences and societal transformation*

France, Germany, Norway, UK - Awarded funding: 1.102.578 EUR

Lead Principal Investigator: Nick Pidgeon, Cardiff University, UK

HOPE: *HOusehold Preferences for reducing greenhouse gas Emission in four European High Income Countries*

France, Germany, Norway, Sweden - Awarded funding: 1.327.426 EUR

Lead Principal Investigator: Rainer Sauerborn, Heidelberg University, Germany

MobGIs: *Mobilizing grassroots capacities for sustainable energy transitions: path improvement or path change?*

Denmark, The Netherlands, Sweden - Awarded funding: 868.901 EUR

Lead Principal Investigator: Mark Wiering, Radboud University Nijmegen, Netherlands

HUMANOR: *Social-Ecological Transformations: HUMAN-ANimal Relations Under Climate Change in NORthern Eurasia*

Finland, Norway, Sweden, UK - Awarded funding: 2.065.507 EUR

Lead Principal Investigator: Bruce Forbes, University of Lapland, Finland

TRANS-ADAPT: *Societal transformation and adaptation necessary to manage dynamics in flood hazard and risk mitigation*

Austria, France, Ireland, The Netherlands - Awarded funding: 753.691 EUR

Lead Principal Investigator: Sven Fuchs, University of Natural Resources and Life Sciences, Austria

Russian Arctic & Boreal Systems

SIWA: *Climate impact on the carbon emission and export from Siberian inland waters*

Russia, Sweden, UK - Awarded funding: 711.935 EUR

Lead Principal Investigator: Jan Karlsson, Umeå University, Sweden

COUP: *Constraining uncertainties in the permafrost-climate feedback*

Denmark, Finland, Norway, Russia, Sweden, UK - Awarded funding: 1.205.183 EUR

Lead Principal Investigator: Gustaf Hugelius, Stockholm University, Sweden

LowPerm: *More than methane: quantifying melt-driven biogas production and nutrient export from Eurasian Arctic lowland permafrost*

Denmark, Norway, Russia, UK - Awarded funding: 809.405 EUR

Lead Principal Investigator: Andrew Hodson, University of Sheffield, UK

Other funding

CFCR: Climate-friendly Climate Research