

IMPRESSIONS

IMPRESSIONS is a new EU funded Seventh Framework Programme research project that aims to advance understanding of the implications of high-end climate change, involving temperature increases above 2°C, and to help decision-makers apply such knowledge within integrated adaptation and mitigation strategies.



Advancing understanding of the consequences of high-end climate change

Scottish launch of the flagship EU climate change project IMPRESSIONS

Scotland to be case study for IMPRESSIONS: A new EU funded research project to quantify risks and impacts associated with high-end (extreme) climate and socio-economic scenarios. The most extreme climate change projections could result in unprecedented impacts and risks for our economy, society and environment. Read more here.







IMPRESSIONS Modellers Meeting - first steps towards the final vision

The first IMPRESSIONS Modeller's Meeting took place between 14-16 April 2014 in London, UK to develop a detailed work plan for the climate change impact, vulnerability, and adaptation modelling within the project. Highlights from the first modellers meeting available here.

Second IMPRESSIONS modellers meeting, Pisa, Italy

The modellers in the IMPRESSIONS project met for a second time in Pisa, Italy from 30 September to 1 October 2014. Computer models are being used in IMPRESSIONS to develop new knowledge and evidence on the impacts of, and adaptation to, high-end scenarios (HES). Read more here.



High-end climate research

Researching impacts and adaptation on land, water and coast







IMPRESSIONS will work in collaboration with two partner projects: High-End cLimate Impacts and eXtremes (HELIX) and Responses to coastal climate change: Innovative strategies for high end scenarios - Adaptation and mitigation (RISES-AM). The three EU funded FP7 projects will exchange research data and ideas towards a common aim of assessing potential impacts of high-end climate change. To achieve this a joint website for high end climate research was created, where news and products from all three projects are announced.

Events

Wed, 22 Oct

<u> 2014</u> -

Communicating
Climate Change: A
workshop to gain
confidence, experience
and knowhow

Mon, 08 -

Tue, 09 Dec 2014 -

Feedbacks on climate in the Earth system: discussion meeting

Tue, 12 - Thu, 14

May 2015 - Second

European climate

change adaptation

<u>conference</u>

Tue, 07 - Fri, 10 July 2015 -

International Science

Conference "Our

Common Future under

Climate Change



Inside IMPRESSIONS

Overview by project co-ordinator Dr. Paula Harrison

Watch the video here.







Facebook Twitter

Website