COACCH Project (CO-designing the Assessment of Climate Change Costs) has launched a webinar series to share its results on economic assessment of climate change and adaptation. The second COACCH webinar was held on 14 May 2020 and focused on "Insights from the COACCH project II: Climate impacts on labor productivity and energy." The webinar presents results on sectoral economic assessments.

Speakers were Shouro Dasgupta (CMCC Foundation) and Jessie Schleypen (Climate Analytics) moderated by Francesco Bosello (CMCC Foundation and COACCH Project Coordinator).

More information can be found on the CMCC's webinar website [2].

The objective of the COACCH (CO-designing the Assessment of Climate Change costs) project is to produce improved downscaled assessment of the economic costs of climate change in Europe. As part of dissemination activities, the COACCH project is organising a series of webinars on emerging results. The series will include four episodes, starting from Spring 2020 until Spring 2021. Ecologic Institute has an important involvement in stakeholder engagement and the overall co-design process of the project.

14 May 2020
Webinar recording: "Insights from the COACCH project II"

Ecologic Related Articles

- Climate Change Impacts on Agriculture, Forestry, Fisheries and Coastal Areas
- The Economic Cost of Climate Change in Europe
- The Economic Cost of Climate Change in Europe
- Knowledge Synthesis and Gap Analysis on Climate Impact Analysis, Economic Costs and Scenarios

Further Links

- COACCH project website

Funding

European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

Organizer

Euro-Mediterranean Centre on Climate Change (CMCC), Italy

Partner

Ecologic Institute, Germany

Speaker

Shouro Dasgupta (CMCC Foundation)
Jessie Schleypen (Climate Analytics)

Team

Jenny Tröltzsch
Katrina McGlade
John Tarpey

Date

14 May 2020

Location

online,

Language

English

Project

CO-designing the Assessment of Climate Change Costs (COACCH)

Project ID

2811

Keywords

climate change, climate adaptation, Robust Decision Making, Co-Design, participatory approach, Europe

Source URL (modified on 05/20/2020 - 08:55): https://www.ecologic.eu/17412

Links