

Project sheet

<u>Programme</u>: European transnational partnerships

CO-MICC

Supporting risk assessment and adaptation at multiple spatial scales: Codevelopment of methods to utilize uncertain multi-model based information on freshwater-related hazards of climate change

Le Mans investigator: Yamna DJELLOULI	Laboratory: ESO
Duration: July 2017 – June 2020 (36 months)	Grant ID:

Call: JPI Climate - ERA4CS

Summary:

The main project goal is: 1) to co-develop methods for providing and utilizing multi-model ensembles data on freshwater-related hazards of climate change in order to assess risk and adaptation at various spatial scales, and 2) to provide data in a suitable way, in order to increase availability and applicability of information for different types of end-users, with a focus on how to address uncertainties.

Mandatory logos:



Internet site: https://www.co-micc.eu/

<u>Project Coordinator</u>: Goethe University of Frankfurt, Germany (University of Le Mans is a consortium partner)