Side event

"Crosscutting Research on Hydrological Systems, Rivers, Climate Risk and Water-Food-Energy Nexus"

UNESCO held a hybrid international conference, "Climate Risk, Vulnerability and Resilience Building," at its headquarters in Paris, France, from April 19th to 21st. Taking advantage of the opportunity where climate change experts gathered from around the world, ICHARM organized a side event, "Cross-cutting Research on Hydrological Systems, Rivers, Climate Risk and Water-Food-Energy Nexus," on the 19th April.

In this event, representatives of the UNESCO category-2 centers (C2C) came together to discuss strategies on how to encourage cross-disciplinary collaboration, link advanced science and technology with individual actions, and train skilled individuals who can lead their implementation under the framework of the 9th UNESCO Intergovernmental Hydrological Programme for the 2022-2029 period (UNESCO IHP-IX).

They reached an agreement that the five C2C would work together on a research project aimed at addressing water issues in Africa, with the goal of promoting cross-sectoral and integrated multilateral collaboration.

ICHARM Newsletters reporting its past activities

https://www.pwri.go.jp/icharm/publication/newsletter/pdf/icharm_newsletter_issue69.pdf#page=8



Scene from the ICHARM-hosted side event