

Adaptation for Climate Change

A pan European collaboration to develop and improve research in experimental modelling to address the issues of climate change adaptation.



HYDRALAB+ supports transnational access to ten large and unique experimental facilities designed for flow, wave, and ice research. This access programme enables Europe-wide cooperation among international research groups to carry out hydraulic research in facilities, to which they normally do not have access. The best proposals are selected from an open competition.



rtners: Deltares Aalto Cedex CNRS DHI 4. CNRS
5. DHI
6. GeoEcomar
7. HR Wallingford
8. HSVA
9. IAHR
10. IBWPAN
11. IFREMER
12. Loughborough University
13. LNEC
14. Leibniz University Hannover (FZK)
15. NERC-NOC
16. NTNU
17. Samui
18. University of Aberdeen
19. University of Catania
20. University of Cantabria
21. University of Hull
22. UPC
23. University of Porto
24. University Twente

23. University of Porto 24. University Twente

Associated Partners:

Aker Arctic Aristotle University of Thessaloniki

Artelia EPFL Flanders HR University of Coimbra Marintek

Plymouth Polytechnic University of Bari

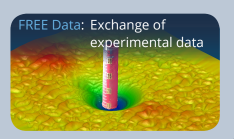
There are 33 partners and associated partners from Europe in the HYDRALAB+ network. The consortium meets twice a year to share and exchange information regarding the latest developments in experimental hydraulics both within the network and with external stakeholders. Looking to the future, we are conducting foresight studies and provide training to the next generation of researchers.

Joint Research Activities

Improving experimental modelling at the land-water interface







EC Horizon 2020 Research and Innovation Funding Scheme: Programme, contract No: 654110

EC representative: Agnes Robin

Start date: 1 October 2015 **Duration:** 48 Months

Frans Hamer, Deltares, hydralab@deltares.nl Coordinator:

HYDRALAB+ has three parallel research pro-

grammes focused on improving physical modelling to more effectively address problems associ-

ated with climate change adaptation. The three