



ICWRS

# WG1.10: Deep Explanation and Evaluation for Practices in Hydrological Changes (DEEPHY)

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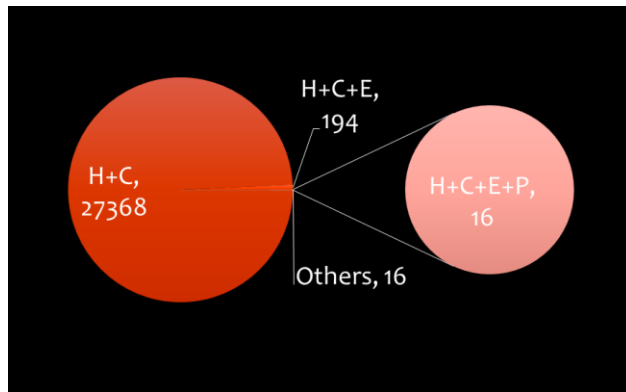
# Motivation

More attentions have been paid to the spatial pattern and temporal trend of hydrological changes. Deep explanation and evaluation behind are in shortage, especially for practices.

## Goals

Literature amounts 1935-2023

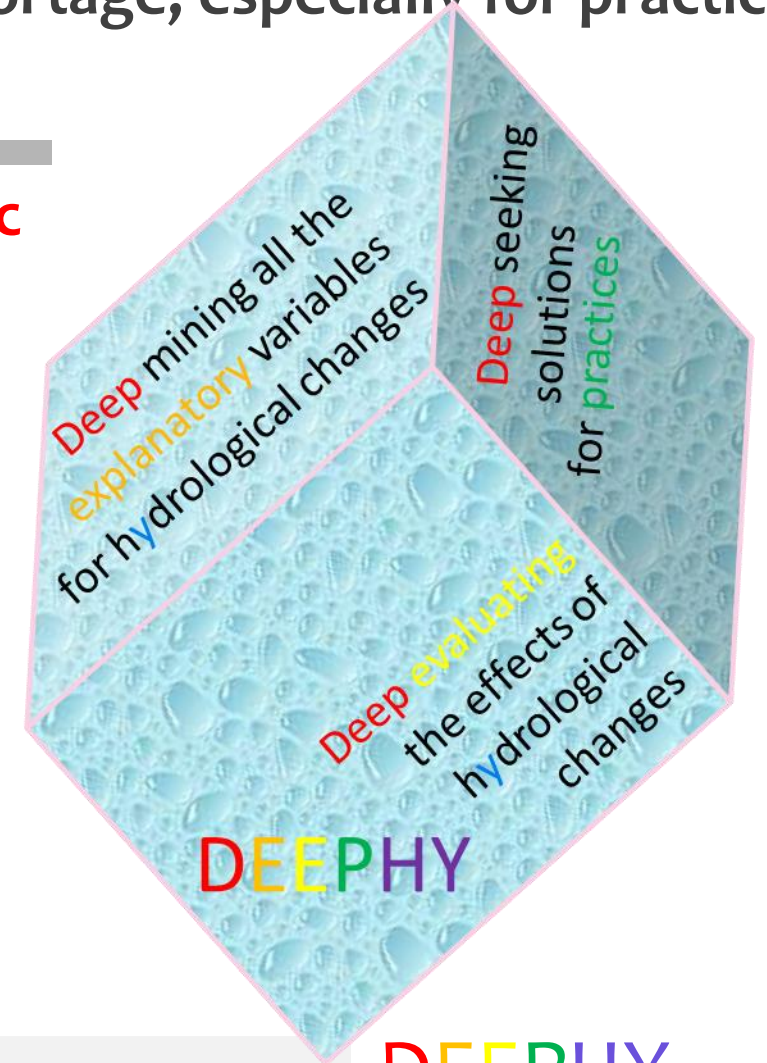
To build a 3-D Water-cubic



Phase 3: Deep solutions (2032-2033)

Phase 2: Deep Evaluation (2028-2031)

Phase 1: Deep Explanation (2023-2027)

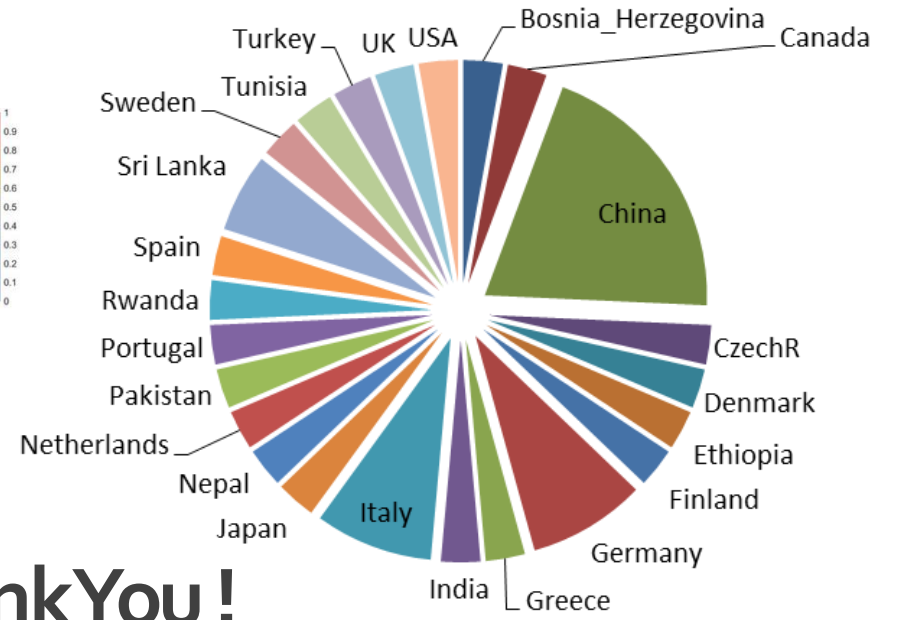
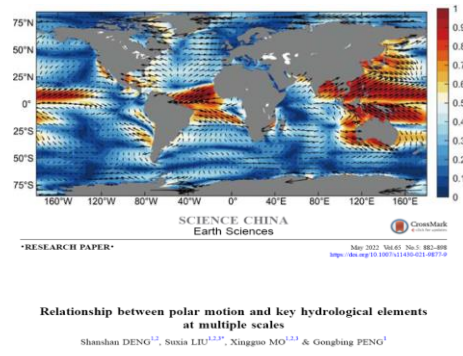
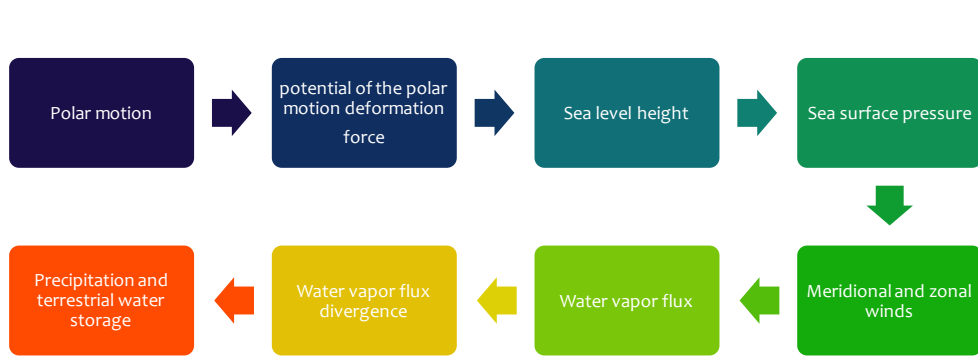


DEEPHY

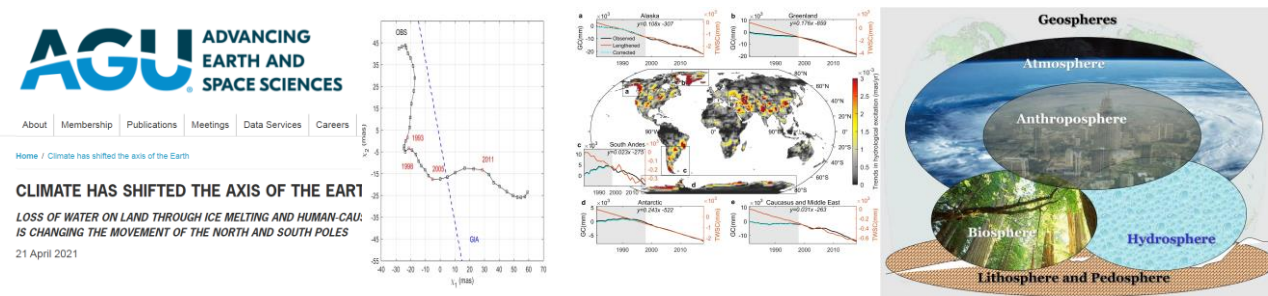
# Previous experiences & initiatives

- Distribution of current DEEPHY members

- How deep can Hydrological changes be explained?

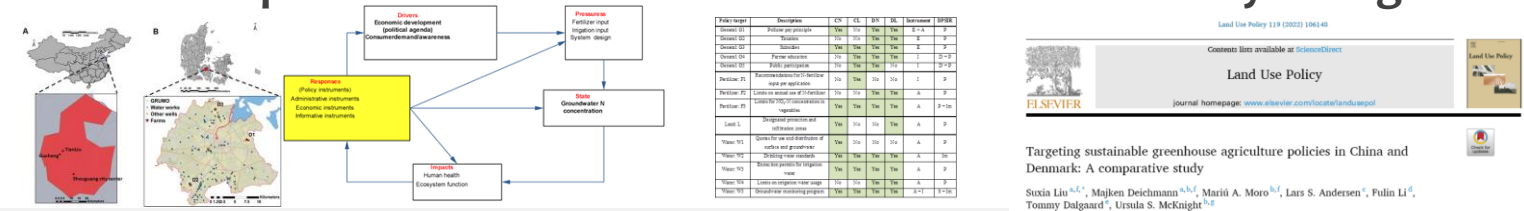


- How deep can Hydrological changes excite others?



Thank You!  
 Welcome all to join

- How deep solutions can we obtain to deal with crisis in Hydrological changes



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