

A global community in hydrological ensemble prediction

## **About**



- Originally, 'Hydrologic Ensemble Prediction EXperiment'
- Began in 2004: ECMWF workshop jointly organized with the US National Weather Service (NWS) and the European Commission (EC JRC)
- Today, a global community of researchers and practitioners in hydrological ensemble prediction
- An unfunded/volunteer effort since its creation
- It seeks to advance the science and practice of hydrological forecasting and its use in impact- and risk-based decision making
- Several community activities, including workshop organizations, a blog portal, a mailing list and a broad range of online resources (workshop presentations, games, lectures)

## Mission



"To demonstrate the added value of hydrological ensemble prediction for operational water resources management, risk assessment and emergency management to make decisions that have important consequences for economy, environment, and public health and safety."







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# **Key questions**



- What are commonalities between meteorological and hydrological ensemble prediction systems, and how can these be coupled or extended to advance forecasting capabilities?
- How can existing hydrological ensemble prediction systems be developed to best harness prediction skill, while reliably accounting for forecast uncertainty from multiple sources?
- What is the best way for the user community to make use of ensemble forecasts and to take better decisions based on them?
- How can the value of ensemble forecasting best be demonstrated to motivate its adoption by forecasting agencies and users?

# Six major themes



- Hydrological model inputs and pre-processing or downscaling of forecasts
- 2. Ensemble techniques and hydrologic modelling strategies
- 3. Hydrologic and hydraulic model data assimilation
- 4. Forecast post-processing and multi-modelling approaches
- 5. Verification of forecast quality and user-driven evaluation of forecast value
- 6. Identification of user needs, forecast communication, visualisation and use in decision making

## **Activities**

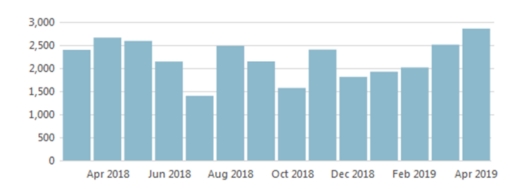


- Organizing scientific exchange through workshops and sessions or meetings during major science conferences (EGU, AGU, IAHS)
- Planning and coordinating community experiments or testbeds
- Organizing publications on specific topics of interest through special issues in scientific journals
- Highlighting operational or experimental real-time examples or cases of hydrological ensemble prediction systems (HEPS) to help practitioners find out about how ensemble prediction is being used around the world for various applications
- Maintaining online community interaction and HEPS-related resources via its website and other social media channels

## At a glance (numbers)



- 549 subscribers to the mailing list
- Blog running since April 2013
  - Chief editor: Rebecca Emerton (Univ. of Reading & ECMWF)
  - Website administrators: Maria-Helena Ramos (IRSTEA, host),
    Fredrik Wetterhall (ECMWF), Jan Verkade (Deltares), Rebecca
    Emerton (Univ. of Reading & ECMWF)
- An average of 200 views per blog post;2000 views per month



#### **April 2019:**

- 🖈 357 Posts
- 554 Comments
- 35 Pages



2536 Tweets 1047 Followers

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# At a glance (people)





## 8<sup>th</sup> international workshop in Paris

- The 2020 HEPEX Workshop on Hydrological Ensemble Prediction will be held in Paris.
- It will be jointly organized by the HEPEX and the GFP (Global Flood Partnership) initiatives.
- □ The theme is: 'Connecting the Dots'



### **Joint & Contact**

#### Current Chairs:

- Marie-Amélie Boucher (Univ. of Sherbrooke, Canada)
- Ilias Pechlivanidis (SMHI, Sweden)
- QJ Wang (Univ. of Melbourne, Australia)
- Fredrik Wetterhall (ECMWF, UK)
- Andy Wood (UCAR, USA)
- Subscribe to the mailing list:
  - Send an email to hepex+subscribe@googlegroups.com
- Visit the website: www.hepex.org









