

# Programme for HELPING on-line conference 26 November 2024

13:00-16:00 CET, including short sanity breaks

## Draft Agenda

Part 1: Overarching updates (30 min):

- HELPING initiative goals, reporting and community writing experience (Berit Arheimer)
- Knowledge co-creation process with stakeholders (Adeyemi Olusola)
- Getting the WG running:
  - ✓ Principles and guidelines document (Justin Sheffield)
  - ✓ A good example of working procedures in the previous scientific decade (Ana Mijic)
- Overall discussion [10 mins]
- **Part 2:** Inspiring presentations of progress in 10 selected WGs (70 min; 5 + 2 mins per WG) Science questions, methods and procedures, work in progress or results from WGs.

## Theme 1: Global and local interactions

- 1.1 Rehydrate (Miriam Bertola)
- 1.6 Comparative understanding of runoff generation processes from global experimental watersheds (Fuqiang Tian)
- 1.13 River basin simulators (Jun Xia)
- 1.4 Urban water (Bertil Nlend)
- 1.11 Hydrologic Design: Solutions and Communication (Cristina Prieto)

## Sanity break (5 min)

Theme 2: Holistic solutions for water security

- 2.7 Water systems analysis for integrated planning and management (Saumya Srivastava)
- 2.2 Drought in the Anthropocene (Marthe Wens)

## Theme 3: Cross-Cutting goals

- 3.5 Decolonization and Hydrology (Lori Graham)
- 3.3 Co-creating water knowledge (Giulio Castelli)
- 3.2 Outreach, Communication and Science Interfaces (Christina Orieschnig)

## Menti-meter questions: (everybody 10 min)

- What does the HELPING initiative mean to you?



- Why are you involved in HELPING?
- Which stakeholder(s) would you like to engage with in co-creation?
- How are you engaged so far in your Working Group (WG)?
- When and what do you think will be your first output from the WG(s) you work in?

## Sanity break (5 min)

**Part 3**: Parallel discussions <u>per Theme</u> (online breakout rooms, Chaired by Theme leaders) (40 min)

- Potential joint outputs per Theme (e.g., perspective/opinion papers, collected case studies, examples of applied science with link to the Digital Water Globe)
- Interactions between individual WGs
- Further facilitation needs for progressing the WGs (?)

Part 4: Plenary session (20 min):

- Reporting from breakout rooms (the HELPING Theme leaders)
- Closure and update on the IAHS Roorkee conference in 2025 (Berit Arheimer)