

## ICWRER conference, Koblenz 2013

### Session abstract

Title: Seamless Prediction in Hydrology – building bridges between scales, methods and communities

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The seamless prediction concept implies seamlessness across scales, scientific disciplines, institutions and geographical boundaries. This paradigm, established by the weather and climate research community, has stepwise extended to other disciplines like hydrology facing the continuous prediction problem, too.

In this session the status of seamless approaches in hydrological predictions will be explored. Successful examples as well as abortive experiences are welcome to act as stimulators for other parties working on this field and to help identify current challenges towards seamless predictions in hydrology. The session aims to provide a forum for discussions between scientists, forecasters and users of predictions on different temporal and spatial scales.