



WaMiSAR Webinar Series

Flood Forecasting and Heavy Rain Protection through Hydraulic Modeling

Flooding and extreme rainfall events present complex challenges that require robust scientific analysis and evidence-based solutions. This webinar examines how hydraulic modelling is applied within academic research to support flood and heavy rainfall risk management. It explores modelling methodologies used to predict flood events, analyse flow paths, and assess the impacts of land-use change and new construction projects. The session further highlights how research-driven modelling informs resilient infrastructure design and sustainable spatial planning.



Thursday, 26 February 2026



14:30 CET | 15:30 CAT



Virtual Webinar (Registration via QR code)



Scan the QR code or
click [here](#) to register.



Philipp Rinkel

Philipp Rinkel is an experienced water engineering and hydraulic modelling professional at Aquantec GmbH in Karlsruhe, Germany. His expertise includes the development and application of surface water models (1D/2D) and groundwater models (3D). Within the WaMiSAR project, his doctoral research focuses on water balance modelling of mine residue deposits under varying climatic conditions and their effects on soil water content.

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