



ON-LINE WEBINAR SESSIONS CALENDAR 2017

FLOODING, URBAN WATER, COAST & MARINE SURFACE & GROUNDWATER, ENVIRONMENT & ECOSYSTEMS

Every year many water professionals all over the world attend our online Webinar Sessions. DHI offers an umbrella of standard and tailored Sessions targeting different levels of water professionals, including managers/decision makers, mid-level professionals and technicians. Click on the name of the Webinar of interest to register.

February 02

[MIKE FLOOD - Introduction to coupled 1D-2D flood modelling using MIKE FLOOD - 12:00 PM EST](#)

February 09

[MIKE URBAN - Web-based water distribution system modelling and analysis - 12:00 PM EST](#)

February 16

[MIKE 21 Mooring Analysis \(MA\) - Introduction to evaluation of optimization of vessel mooring and unmooring - 12:00 PM EST](#)

March 02

[MIKE SHE - Introduction to integrated watershed hydrology modelling using MIKESHE - 12:00 PM EST](#)

March 16

[MIKE OPERATIONS - Introduction to the integration of real-time data acquisition, analysis, forecasting and reporting using MIKE OPERATIONS - 12:00 PM EST](#)

April 13

[MIKE URBAN - Introduction to realtime controls modelling using MIKE URBAN - 12:00 PM EST](#)

April 25

[West - Building and Simulation a Waste Water Treatment Plant Model - 12:00 PM EST](#)

April 27

[MIKE InterNET - Web-based water distribution system modelling and analysis - 12:00 PM EST](#)

May 11

[MIKE URBAN - Stormwater drainage modelling: A comparison of rain-on-grid vs. lumped hydrology modelling - 12:00 PM EST](#)

May 16

[FEFLOW - Get Started and an Overview of new possibilities - 11:00 AM EST](#)

May 23

[FEFLOW - Groundwater Modelling at Mine Sites - 11:00 AM EST](#)

May 30

[FEFLOW - An overview of Mass Transport Capabilities 11:00 AM EST](#)

June 6

[FEFLOW - Simulating Integrated Water Resources 11:00 AM EST](#)

June 15

[MIKE 21 Mooring Analysis \(MA\) - Introduction to evaluation and optimization of vessel mooring and unmooring - 12:00 PM EST](#)

June 27

[FEFLOW - Geothermal installations and much more 11:00 AM EST](#)

July 4

[FEFLOW - Model Calibration, uncertainty analysis and risk analysis with FePEST - 11:00 AM EST](#)

July 20

[MIKE URBAN - Using Models to Evaluate LID Strategies for Stormwater Management 12:00 PM EST](#)

SUMMARY

SOFTWARE REQUIREMENT

You will require Skype to be installed in order to Join the presentation. Please log in 5 minutes early, all presentations do start on time.

AGENDA

- 30 minute Power point overview of the process descriptions and simulation capabilities
- 30 minute live demonstration of model setup, data processing, simulation options, and result presentation and analysis

TRAINING

Please contact bwh@dhigroup.com for information on training courses.

If you do not find what you are looking for, please contact us and we will arrange a sessions at a time and date convenient to you.

