

TWO INSPIRATIONAL DAYS AT THE DANISH USER GROUP MEETING

On 12-13 June 2012, the Danish MIKE by DHI user group meeting was held with great success at the hotel and conference centre Rungstedgaard in the northern Copenhagen area. Approximately 50 users attended the two-day meeting. This gave them a rare opportunity to meet and share experiences with others working within the same field and with similar challenges and to get inspiration on other ways of using MIKE by DHI software.

This year's meeting had various interesting topics on the agenda.

Day one offered a combination of user presentations of projects from Denmark, Turkey, France, and Jamaica covering different areas such as:

- complex wave modelling
- local flooding and seepage of rainwater
- future effects of climate change on construction and maintenance of dikes
- sediment transport in a highly exposed area
- online solutions for water supply
- river flood mapping
- oil spill modelling
- modelling of long term morphology
- modelling of underground metro constructions

Day two offered 'News & Views' about the upcoming software features of Release 2012 within: Coast & Sea, Water Resources, and Cities. In the afternoon, an introductory Agent Based Modelling workshop was held as well as an informative seminar on climate adaptation, including what to expect in the future, forecast and warning systems, modelling of climate adaptation, and legislation within this particular area. Both events were well attended and resulted in productive knowledge sharing and discussions.



We would like to thank this year's participants and we look forward to next year's event!