

MIKE ANIMATOR PLUS

Animated presentations of model results

MIKE Animator Plus is a **digital video production studio** which enables you to turn MIKE 21, MIKE 3, MIKE FLOOD and MIKE SHE model results into **amazing 3D video presentations**.

APPLICATIONS

IMPROVED COMMUNICATION

Regardless of how well you undertake your modelling work, clear communication of results is crucial to its value and recognition. MIKE Animator Plus facilitates this communication task.

MIKE Animator Plus is a professional 3D video generating tool for presentation of results from MIKE modelling applications. With MIKE Animator Plus, it is possible to work with result data from MIKE 21, MIKE 3, MIKE FLOOD and MIKE SHE.

It enables you to view and show model areas and simulation results in a 3D environment, which provides an exceptional opportunity to communicate complex data and results to colleagues, stakeholders and clients.

FEATURES

MIKE Animator Plus includes tools that allow you to:

- create realistic 3D scenes, including buildings, ships or other solids
- view model areas and simulation results in 3D
- visualise current patterns, dispersion of heat or contaminants and morphological changes
- visualise waves in 3D
- visualise particle movements and particle tracks
- import and drape images, such as maps or aerial photos on the bathymetry surface
- produce professional fly-through animations
- save the presentation in AVI, PNG, FLC or Frame Format for easy dissemination

BENEFITS

The use of MIKE Animator Plus is the best way to facilitate communication and dialogue about your model work.

It bridges the gap between specialists and laymen and communicates model studies and ideas efficiently within your team.

It provides professional client presentations and facilitates consensus making and dialogue with stakeholders.

MIKE Animator Plus demonstrates your modelling skills better than any printed material.



This animation shows the propagation of a 200-year return period flood in a densely populated area of the city of Genoa in Northwest Italy. Videos such as this allow you to precisely identify the area (primarily due to the image draping functionality) and easily follow the flooding process through the urban environment.

Contact: mike@dhigroup.com

For more information, visit: www.mikepoweredbydhi.com