**MIKE 3**

3D modelling of coast and sea

**MIKE 3** provides the simulation tools you need to model **3D free surface flows** and associated sediment or water quality processes. All over the world, **MIKE 3** is **widely recognised** as the platinum standard for **environmental and ecological studies**.

### APPLICATIONS

The following is a small subset of the almost endless list of possible MIKE 3 applications.

**TYPICAL APPLICATIONS**

**MIKE 3** is the ideal software for:

- Assessment of hydrographic conditions for design, construction and operation of structures and plants in stratified waters
- Coastal and oceanographic circulation studies including fine sediment dynamics
- Optimisation of coastal, thermal or wastewater disposal outlets
- Environmental impact assessment of marine infrastructures
- Ecological modelling including optimisation of aquaculture systems
- Lake hydrodynamics and ecology
- Coastal and marine restoration projects
- Analysis and optimisation of cooling water recirculation and desalination

### ENGINES

**MIKE 3** offers the following simulation engines:

- **Single Grid**, which is the classic rectilinear model that is easy to set up and with easy I/O exchange
- **Multiple Grids**, which is a dynamically nested rectilinear model with the ability to focus the grid resolution
- **Flexible Mesh**, which allows maximum flexibility for adapting grid resolution of the model domain

### SINGLE GRID AND MULTIPLE GRIDS VISIONS

For the Single Grid and Multiple Grids versions, the fully time-dependent nonlinear equations of continuity and conservation of momentum in three dimensions are solved by finite difference techniques with the variables defined on a rectangular staggered grid in x, y and z space.

Two different hydrodynamic engines are included: a hydrostatic version and a nonhydrostatic version, which applies an artificial compressibility.

**PARALLEL PROCESSING**

The Flexible Mesh (FM) engines show excellent performance when parallel processing is undertaken - also on a large number of computational cores. On multicore Windows computers, parallelisation is menu-driven and straightforward. The FM engines are also available for Linux, which gives the possibility to employ high performance computation.

**GRAPHICS PROCESSING UNITS**

For the FM engines, the use of graphics processing units (GPU) is also supported and gives easy access to spectacular increase in simulation speed.

### MODULES

**MIKE 3** is modular. You buy what you need and nothing more. It includes a wide range of modules, allowing you to create your own tailored modelling framework for your environmental and ecological studies.

**PP - PREPROCESSING AND POSTPROCESSING**

This module offers an integrated work environment which provides convenient and compatible routines to ease the task of data input, analysis and presentation of simulation results. If you already have MIKE 21, you do not need another PP module for your MIKE 3 installation on the same PC.

**HD - HYDRODYNAMICS**

This module simulates the water level variations and flows in response to a variety of forcing functions. It includes a wide range of hydraulic phenomena in the simulations and it can be used for any 3D free surface flow. The Flexible Mesh version, which uses a depth and surface adaptive vertical grid, is particularly suitable in areas with a high tidal range.

**AD - ADVECTION-DISPERSION**

This simulates the transport, dispersion and decay of dissolved or suspended substances. It is typically used in cooling water and sewage outfall studies.

**ABM LAB - AGENT BASED MODELLING**

This is a flexible numerical laboratory used to define agents, their behaviour and states. See page 17.

**UAS - UNDERWATER ACOUSTIC SIMULATOR**

This module offers modelling of the propagation of underwater noise from a variety of man-made activities at sea. It is the ideal tool for managing noise impacts.
MIKE 3 includes the following modules specifically for sediment transport and water quality modelling.

**ST - SAND TRANSPORT**
The advanced sand transport model in MIKE 21 has been ported to MIKE 3 and dynamically coupled to the 3D hydrodynamic flow model. MIKE 3 ST includes two options for extracting 2D information from the 3D flow: mean and derivation or bed shear stress. This extends the use further into, for example, river morphology and to areas with current circulation such as confined bays.

**MT - MUD TRANSPORT**
This is a combined multi-fraction and multi-layer model that describes erosion, transport and deposition of mud (cohesive sediments). A dredging module has been added to the versatile features of the MT module, allowing dynamic simulation of all stages of the dredging process.

**PT - PARTICLE TRACKING**
This simulates transport and fate of dissolved and suspended substances. It is, for example, used for risk analyses, accidental spillage and monitoring of dredging works.

**WFM - WAVES**
The state-of-the-art flexible mesh tool for simulating fully non-linear and fully dispersive 3D wave kinematics with no depth restrictions in the model domain. Featuring excellent flood & dry capabilities, the tool handles run-up and overtopping events in coastal flooding studies exceptionally well.

**BOUNDARY CONDITIONS GENERATOR**
Create high quality MIKE 3 HD boundary conditions automatically in a matter of minutes. This advanced online tool is a free premium feature for our SMA customers – Try it out today: [https://boundary-generator.dhigroup.com](https://boundary-generator.dhigroup.com)

**OS - OIL SPILL**
This module simulates the spreading and weathering of suspended substances and is used for forecasting of oil spills, spill scenarios for contingency plans and so on.

**MIKE ECO LAB - ECOLOGICAL MODELLING**
This is a complete numerical laboratory for water quality and ecological modelling. See page 18.

**ABM LAB - AGENT BASED MODELLING**
This is a flexible numerical laboratory used to define agents, their behaviour and states. See page 17.

**SELECTED TOOLS IN MIKE 3**
In addition to its variety of modules, MIKE 3 also includes a number of tools to optimise your work. Here is a subset of tools:

- Global tide data and tools for tidal analysis and prediction
- MIKE’s Climate Change Editor
- Cyclone wind generation and wind generation from pressure maps
- Advanced mesh and grid generators and editors
- Advanced tools for generation of graphical output
- An interface (API) for reading and modifying files in MIKE 3’s internal, binary format

MIKE 3 builds on the same solid technology as MIKE 21 and is the obvious choice when your project requires 3D modelling.

If you are familiar with MIKE 21, you will immediately feel at home with MIKE 3. With the combination of the two in your toolbox, hardly any coastal or marine modelling job will exceed your capabilities.

If you are not yet an expert in 3D modelling, you do not have to go far for assistance. Expert support is available from any of our more than 30 offices around the world.

MIKE 3 comes with a wealth of first class tools that enhance and ease modelling possibilities.

**MIKE C-MAP and MIKE ANIMATOR PLUS**
MIKE C-Map offers model bathymetries generated fast and easy from an electronic chart database. MIKE ANIMATOR PLUS turns model results into amazing 3D video presentations. Both applications are free and available if you hold a valid Service and Maintenance Agreement (SMA) for Professional License.

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