

Release Notes Delft3D 4.00.02 (Sep 2012)

Solved Bugs

WAQ

Delft3D-15959 Automatic substitution of \$D3D_HOME and \$ARCH in the PLCT ini-files is not accomplished

TIDE

Delft3D-15625 Names for PREDICT executables inconsistent with Delft3D-Menu commands (TIDE)

Improvement

FLOW

Delft3D-15755 GUI: Extension of Heat Model with solar radiation, only in case of "Ocean Model"

New Features

SECURITY

Delft3D-15972 New version of DS.FLEX, version 5.11.02

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Solved Bugs

For ArcGIS 9.3

Delft3D-15265 Plugins does not run in ArcGIS 9.3

RGFGRID, QUICKIN, DIDO

Delft3D-15221 Load colour map problem

Delft3D-15185 Error message when opening a colour map

FLOW

Delft3D-15131 Saving the mdf-file corrupts the tidal forces records

Improvement

DIDO

Delft3D-15412 Number only the active FLOW cells

TUTORIAL

Delft3D-15288 Tutorial model added for RemoteOLV

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Influence on results

FLOW

Evaporation heat flux: Please read appendix B.6 of the Delft3D/FLOW manual carefully. (Delft3D-14383)

WAQ

PLCT, use the "Save As" button to save your data (Delft3D-14067)

Solved Bugs

FLOW/MOR

- DELFT3D-15087 Fluid mud entrainment formula updated in documentation: vector-components changed to vector norm
- DELFT3D-14816 FMTSTA keyword still needed in MDF-file
- DELFT3D-14810 Salinity effect on flocculation term in Van Rijn 2004 incorrect
- DELFT3D-14797 Running parallel produces NaNs in the second written timestep
- DELFT3D-14788 No bedlevel transport across a DomainDecomposition boundary from fine to coarse
- DELFT3D-14599 Heat flux model formula incorrect in documentation should be $(23.38 \exp(18.1 - \frac{53303.3}{T_s}))$
- DELFT3D-14470 Size limitation on number of open boundaries (smaller then 999)
- DELFT3D-14392 Use interpolation to calculate the discharge every timepoint, instead of calculating a "delta-discharge"
- DELFT3D-14383 Big temperature difference using two different versions
- DELFT3D-14343 Delft3D-FLOW does not produce a communication file anymore with direct online WAQ coupling
- DELFT3D-14257 Large tracer concentration when combining Domain Decomposition with an initial eddy viscosity file
- DELFT3D-14216 FLOW GUI shows walking discharge as normal discharge
- DELFT3D-13951 When an input file is not found, FLOW should stop with a clear error message.
- DELFT3D-13392 Visualization Area shouldn't blank out values below -999
- DELFT3D-13385 Modification of lter keyword in mdf file disappears when editing mdf file in FLOW-GUI

WAVE

- DELFT3D-14768 WAVE offline does not work
- DELFT3D-14758 Output curve is not found, wrong keyword
- DELFT3D-14586 Delft3D-WAVE lets SWAN use the wrong hotstart files
- DELFT3D-14265 WAVE tutorial may not have directories named "input" and "output"

WAQ

- DELFT3D-14822 Waste loads defined by mass are not distributed correctly over the vertical
- DELFT3D-14799 Strange difference between results for input that should be exactly the same - arising in the context of MAMPEC

DELFT3D-14386 Description of the process HDisperVel is missing from the technical reference manual
 DELFT3D-14322 Division by zero in dlwqtb
 DELFT3D-14268 Documentation of WAQ processes does not describe switch SwTauVeloc in the caltau process
 DELFT3D-13270 Coupling problems with TELEMAC V5P9

PART

DELFT3D-15089 Memory bug generates NaN code for a continuous release at stop time for oil budget and balances
 DELFT3D-14847 Tutorial model for oil did not run
 DELFT3D-14065 Tables in PART-GUI behave strangely: focus is set to start of number
 DELFT3D-14063 PART-GUI crashes when cancelling the Save operation
 DELFT3D-13989 PART-GUI crashes after Insert row/Generate table

DIDO

DELFT3D-15050 Reading grid enclosure leads to crash

QUICKIN

DELFT3D-14885 Saving actual grid is not working properly, it was written to two files
 DELFT3D-14778 Description of sample file is needed

RGFGRID

DELFT3D-14990 Removing spline and exporting corrupts file

QUICKPLOT

DELFT3D-14874 Cannot convert lines in shape file to splines
 DELFT3D-14833 Orientation of velocity vectors incorrect for curvilinear models on sphere (Simona SDS-file).
 DELFT3D-14786 Selecting another figure doesn't change the active plot axes
 DELFT3D-13830 Cells are not displayed in visualisation area, mis match with DIDO

MENU

DELFT3D-14891 Detection of executable with two times the extension *.exe (i.e.exe.exe)
 DELFT3D-10682 When closing 'running box' of WAVE, the process SWAN is not killed

Improvement

FLOW/MOR

DELFT3D-15038 Prevent extremely long tri-diag files
 DELFT3D-14879 Write message to screen when FLOW waits on connection with Remote Online Visualisation
 DELFT3D-14824 Improve error message with respect to skipped records in MDF-file and missing enclosure file
 DELFT3D-14820 The error message "Background horizontal Eddy Viscosity too large in too many points" must be improved
 DELFT3D-14806 Queries regarding the use of vegetation trachytopes
 DELFT3D-14588 Adding a pressure correction on Riemann boundaries should be possible
 DELFT3D-14433 Describe in the documentation what users are supposed to do when the message "No convergence in UZD" appears very often

DELFT3D-14363	Support the improved wind drag force calculation
DELFT3D-13479	Check on NaN values in restart files
DELFT3D-13301	Stop with an error message when performing a wave calculation every flow time step
DELFT3D-10672	Improve description of boundary layer development at water level boundaries parallel to coast
DELFT3D-10584	Write units of the variable ATR (Advective TRansport) and DTR (Diffusive TRansport) on the trih-file

WAVE

DELFT3D-14815	In documentation: how to work offline with WAVE
DELFT3D-14075	Adjusted the file extension for obstacle files
DELFT3D-14007	Three different time formats used, synchronise it.

DIDO

DELFT3D-14871	After asking "Save the project first" and the answer "yes", DIDO should save the project
DELFT3D-14404	Read the mdf-file and the attribute files

New Feature

FLOW/MOR

DELFT3D-13428	Mass balance output for Delft3D-FLOW
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DIDO

DELFT3D-14781	Need to cut out a small part of the hydrodynamic grid
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MENU

DELFT3D-14483	Show run-ID in title of "run program window"
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