

Model: Elbe bei Wittenberg (km 207,6 – 222,8) (Grid Size 12.5m)

Marc Roberts

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Olsen,N.R.B., "A numerical model for simulation of sediments movements in water intakes", Dissertation, The Norwegian Institute of Technologie, Trondheim, 1991.
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Three-dimensional modelling hydraulics and sediment transport
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physically-based
Continuous timestep 60s
20d (HW 2006), output timestep for parameters 6h
Distributed, cell size 12.5m x 12.5m
Whole area ca. 28 km ²
3D
Unsteady hydraulic computation with subsequently fractional sediment transport, groynes and foreland included.
Interpolate variables from old to new grid BedMake
Global Iterations
Compute hydraulics and water WaterSolve
Compute boundary conditions for sediments InnflowSediment
concRip
sediment iterations sediment fractions computations of concentrations in bed cell , including sediment fractions computation of changes in the bed grain distribution (z _{b1}) continuity control code computation of changes in prorosity (z _{b2}) bed change (z _b)



Procedure of model parameter estimation	waterlevel measurement	
3. Model inputs / Model outputs		
List and characteristics of input variables	discharge of HW 2006, 1h time step; averaged sediment distribution Elbe km 200-220 with 10 fractions; Sediment supply based on sediment measurements	
List and characteristics of output variables	waterlevel, m depth averaged velocities m/s bed shear N/m ² ; bed movement, m; d 50, m porosity,-	
4. Examples of model applications		
Catchments, objectives etc.	Elbe, hydraulic computation and process-based modelling of fractional sediment transport	
Results of existing comparisons with other models		
Application in the framework of KLIWAS	Process-based modelling of sediments transport	
5. List of 5 selected references		

- [1] Nils R. B. Olsen, "A three-dimensional numerical model for simulation of sediment movements in water intakes with multiblock option", Department of Hydraulic and Environmental Engineering, The Norwegian University of Science and Technology, http://folk.ntnu.no/nilsol/ssiim/, Trondheim, 2011.
- [2] Tim Fischer-Antze, Nils R. B. Olsen, and D. Gutknecht, "Three-dimensional CFD modeling of morphological bed changes in the Danube River", Water Resour Res., 44. W09422, (2007), 1-15.
- [3] Tim Fischer-Antze, Nils Rüther, Nils R. B. Olsen, and D. Gutknecht, "Three-dimensional (3D) modeling of non-uniform sediment transport in a channel bend with unsteady flow", Journal of Hydraulic Research, 47, Iss. 5, (2010), 670-675