

Shallow Water Flow Models For Flood Inundation Finite Volume Based Shock Capturing Models And Storage Cell Models

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Effects of mesh resolution and topographic representation

August 11th, 2018 - The effects of mesh resolution and topographic data quality on the predictions of a 2D finite volume model of channel flow are investigated 25 cm resolution side scan sonar swath bathymetry of a 7 km reach of the river Thames UK provides topography for a series of finite volume models with resolutions ranging from 2.5 to 50 m

Numerical simulation of shallow water flooding using a two

September 20th, 2018 - A 2 D Finite Volume Model FVM is developed for shallow water flows over a complex topography with wetting and drying processes The numerical fluxes are computed using the Harten Lax and van Leer HLL approximate Riemann solver

Validation of 2D shock capturing flood models around a

February 19th, 2017 - This work offers a detailed validation of finite volume FV flood models in the case where horizontal floodplain flow is affected by sewer surcharge flow via a manhole The FV numerical solution of the 2D shallow water equations is considered based on two approximate Riemann solvers HLLC and Roe

Two dimensional shallow water flow modeling based on an

August 24th, 2015 - An improved hydrodynamic model based on a new formulation of the two dimensional shallow water equations and Godunov type finite volume scheme is developed in this article for simulating flood wave propagation over arbitrary topography

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