Download Book

ROBUST NUMERICAL METHODS FOR SHALLOW WATER FLOWS AND ADVECTIVE TRANSPORT SIMULATION ON UNSTRUCTURED GRIDS



Shaker Verlag Mai 2013, 2013. Buch. Condition: Neu. Neuware - The two-dimensional (2D) shallow water equations (SWEs) are extensively used for hydrodynamic simulations in hydraulic and environmental engineering. The transport process inside shallow water, such as the transport of contaminant and sediment, can be modeled by solving the transport equation numerically. When solving the advective transport equation and SWEs, second order numerical schemes are widely used to reduce numerical diffusion caused by first order schemes. However, numerical oscillations may be...

Download PDF Robust Numerical Methods for Shallow Water Flows and Advective Transport Simulation on Unstructured Grids

- Authored by Jingming Hou
- Released at 2013



Filesize: 7.53 MB

Reviews

These sorts of pdf is the greatest ebook offered. We have study and that i am sure that i will going to study once more once more in the future. Its been printed in an remarkably simple way and it is only after i finished reading through this pdf through which in fact transformed me, affect the way i believe.

-- Mr. Dashawn Block MD

Excellent eBook and helpful one. This can be for all who statte there was not a worthy of studying. You will not feel monotony at at any moment of your respective time (that's what catalogs are for regarding when you request me).

-- Princess McCullough

Related Books

- How Your Baby Is Born by Amy B Tuteur 1994 Paperback
 The Seo Solution to Rank on the First Page of Google for Free: An All Organic Proven Method to Improve Your
- Seo
 - Two Treatises: The Pearle of the Gospell, and the Pilgrims Profession to Which Is Added a Glasse for
- Gentlewomen to Dresse Themselues By. by Thomas...
 - What You Need to Know Before You Shell Out ,000 (or More) on a Patent: Doctor in Charge of Patent Funding
- at a Major University Reveals How She Decides Which Ideas Are Worth Protecting.and Which
- Stories of Addy and Anna: Second Edition