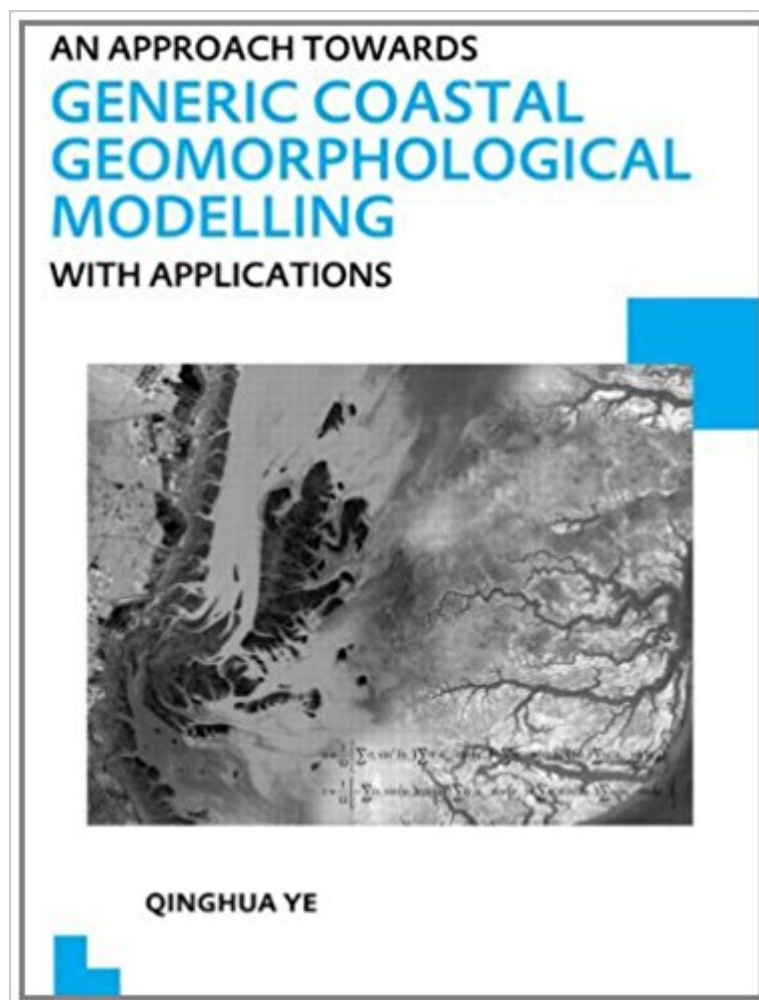


The book was found

# An Approach Towards Generic Coastal Geomorphological Modelling With Applications: UNESCO-IHE PhD Thesis



## Synopsis

This thesis presents the development a generic morphological model for both structured and unstructured grid. An online coupling model frame is set up by modularizing a proven 3d hydrodynamic module, a bed state description module, a sediment transport module, a bed update module, and a vegetation population dynamic module. Since the model is embedded in the validated Delft software system, the existing hydrodynamics, water quality and bio-chemistry processes are applicable with minimum efforts in addition. Both relevant geomorphological and ecological processes and their scales are discussed. For the morphological model, numerical algorithms are adjusted to adapt unstructured grid. An adaptable bed update algorithm and corresponding numerical schemes are analysed. Mass conservation of morphological updating is discussed. Afterwards a generic velocity integration algorithm is presented. The function of the morphological model is validated against 1) analytical solutions, such as: hump migration problem, equilibrium bed slope and sediment concentration profile and 2) flume experiments, such as trench migration. For the bio-geomorphological extension part, relevant ecological processes and their scales are analyzed to build up the rationale to couple them with morphodynamic processes. Validations of ecological processes are against the field data in Lake Veluwe. Capability of the model has been explored for applications of two salt marsh restoration cases in United States and the large scale morphodynamics of shoreface connected radial sand ridges located in South-east China Sea. This research designs and implements a flexible bio-geomorphological modelling platform. The validation cases show that it is capable to be a multidiscipline research tool for morphologists and ecologists / biologists.

## Book Information

Paperback: 210 pages

Publisher: CRC Press; 1 edition (September 27, 2012)

Language: English

ISBN-10: 0415641608

ISBN-13: 978-0415641609

Product Dimensions: 6.7 x 0.5 x 9.3 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,619,599 in Books (See Top 100 in Books) #79 in Books > Science & Math > Earth Sciences > Geology > Geomorphology #701 in Books > Science & Math > Nature &

## Customer Reviews

Qinghua YE (Wuxue, China, 1977) studied Coastal Engineering at the Hangzhou University (now Zhejiang University) from 1994 to 1998 and graduated with first class honours (cum laude). From 1998 to 2001, he studied and graduated as an Msc in specialization of Coastal Engineering in Nanjing Hydraulic Research Institute. From 2001 to 2004, he worked as a coastal engineer in the section of River and Harbour department in Nanjing Hydraulic Research Institute. In 2004 he travelled to Delft, the Netherlands to study Hydroinformatics in UNESCO-IHE and was awarded a 2nd Msc in 2006. In 2006, he started to pursue his phd in Delft hydraulics (now Deltares). From September of 2010 till now he was employed by Deltares as a consultant and researcher, first in the Hydraulic Engineering unit and later in the Deltares software centre. His main research interests include: process-based morphology modeling; sand bank/ridge generation and evolution; stability analysis; biogeomorphology; human interference (dredging, sand mining), river meandering; bifurcation; bank erosion; bed form evolution; vegetation effects, sediment /mud transport modelling and water quality modelling. He is also a Microsoft certified software developer in C++ and C#, a Sun certified Java programmer and a Cisco certified network associate

[Download to continue reading...](#)

An Approach towards Generic Coastal Geomorphological Modelling with Applications:

UNESCO-IHE PhD Thesis Clinical Parasitology: A Practical Approach, 2e 2nd (second) Edition by Zeibig PhD MT(ASCP) CLS(NCA)PhD MT(ASCP) CLS(NCA), E [2012] Color Textbook of Histology: With STUDENT CONSULT Online Access, 3e 3rd (third) Edition by Gartner PhD, Leslie P., Hiatt PhD, James L. published by Saunders (2006) BRS Neuroanatomy (Board Review Series) Fifth Edition by Gould PhD, Douglas J., Fix PhD, James D. (2013) Paperback Infection Control and Management of Hazardous Materials for the Dental Team, 5e 5th (fifth) Edition by Miller BA MS PhD, Chris H., Palenik MS PhD MBA, Charles published by Mosby (2013) Adventure Guide Inside Passage & Coastal Alaska (Adventure Guide to the Inside Passage & Coastal Alaska) (Adventure Guide to Coastal Alaska & the Inside Passage) Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay ~ ( Clay Modelling | Clay Modeling | Clay Art ) UNESCO General History of Africa, Vol. I, Abridged Edition: Methodology and African Prehistory Anthology of Korean Literature: From Early Times to the Nineteenth Century (UNESCO Collection of Representative Works: Japanese Series) UNESCO Sites in Bulgaria Cruising Guide to Coastal

South Carolina and Georgia (Cruising Guide to Coastal South Carolina & Georgia) BC Coastal Recreation Kayaking and Small Boat Atlas: Vol. 1: British Columbia's South Coast and East Vancouver Island (British Columbia Coastal Recreation Kayaking and Small Boat Atlas) Queensland's Tropical Paradise: the Great Barrier Reef and Coastal Hinterland: The Great Barrier Reef and Coastal Hinterland Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach Continuous-time Stochastic Control and Optimization with Financial Applications (Stochastic Modelling and Applied Probability) Molecular Modelling: Principles and Applications (2nd Edition) The Art of Scrummaging: A History, a Manual and a Law Dissertation on the Rugby Scrum - A Rugby Scrum Thesis How to Write a Master's Thesis Writing Your Dissertation in Fifteen Minutes a Day: A Guide to Starting, Revising, and Finishing Your Doctoral Thesis Dianetics: The Original Thesis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)