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Geological Survey (U.S.), William M. Kappel, Richard M. Yager, Phillip J. Zarriello

#### An Assessment of Storm Surge Modeling ,1980

<u>Storm Water Management Model</u> James P. Heaney, Wayne Charles Huber, Stephan J. Nix, 1976

Storm Water Management Model James A. Hagarman, F. R. S. Dressler, 1975

Assessment of Mathematical Models for Storm and Combined Sewer Management Albin Brandstetter,1976

Urban Storm-runoff Modeling, Madison, Wisconsin R. S. Grant,1979

Storm Water Management Model User's Manual, Version II Wayne C. Huber, James P. Heaney, Miguel A. Medina, W. Alan Peltz, Hasan Sheikhm, George F. Smith, 1975

Storm Hydrographs Using a Double-triangle Model Tennessee Valley Authority. Hydrologic Research and Analysis Staff,1973

**Evaluation of Numerical Storm Surge Models** United States. Army. Corps of Engineers. Committee on Tidal Hydraulics,1980

Verification and Adjustment of Regional Regression Models for Urban Storm-runoff Quality Using Data Collected in Little Rock, Arkansas C. Shane Barks,1995

**Evaluation of Numerical Storm Surge Models** United States. Army. Corps of Engineers. Committee on Tidal Hydraulics,1980

A Preliminary View of Storm Surges Before and After Storm Modifications C. P. Jelesnianski,1973

**Stormwater Modeling** Donald E. Overton, Michael E. Meadows, 2013-10-22 Stormwater Modeling presents the fundamentals of deterministic, parametric, and stochastic stormwater modeling. It is assumed that the reader or student will have a basic background in science or engineering; however, the authors are of the opinion that one can comfortably read and understand this treatise with a fundamental knowledge of calculus and differential equations. The book has been written with the

intent of reaching an audience concerned primarily with evaluating the effects of land use on stormwater for the purpose of doing feasibility studies, planning, and/or design work. The book is organized into five parts. Part I discusses various modeling concepts such as the definition of a mathematical model, the systems approach to model building, examples of parametric and deterministic modeling, and stormwater model optimization. Part II on deterministic modeling covers the modeling of overland and open channel flow; kinematic flow approximation; and estimation of time of concentration using kinematic wave theory. Part III covers parametric modeling and includes chapters on model optimization; analysis of the effects of urbanization and logging on stormwater; and evaluation of the effects of strip coal mining on watershed hydrologic response. Parts IV and V deal with stochastic stormwater modeling and stormwater quality modeling, respectively.

<u>Urban Stormwater Management Seminars</u>, 1976

Predicting Storm Surges: Chaos, Computational Intelligence, Data Assimilation and Ensembles Michael Siek.2011-12-16 Accurate predictions of storm surge are of importance in many coastal areas in the world to avoid and mitigate its destructive impacts. For this purpose the physically-based (process) numerical models are typically utilized. However, in data-rich cases, one may use data-driven methods aiming at reconstructing the internal patterns of the modelled processes and relationships between the observed descriptive variables. This book focuses on data-driven modelling using methods of nonlinear dynamics and chaos theory. First, some fundamentals of physical oceanography, nonlinear dynamics and chaos, computational intelligence and European operational storm surge models are covered. After that a number of improvements in building chaotic models are presented: nonlinear time series analysis, multi-step prediction, phase space dimensionality reduction, techniques dealing with incomplete time series, phase error correction, finding true neighbours,

optimization of chaotic model, data assimilation and multi-model ensemble prediction. The major case study is surge prediction in the North Sea, with some tests on a Caribbean Sea case. The modelling results showed that the enhanced predictive chaotic models can serve as an efficient tool for accurate and reliable short and mid-term predictions of storm surges in order to support decision-makers for flood prediction and ship navigation.

**Storm Impact Assessment for Beaches at Panama City, Florida** Paul D. Farrar,1994

**Storm Surge Analysis** United States. Army. Corps of Engineers,1986

Storm and Cloud Dynamics William R. Cotton, Richard A. Anthes, 1992-10-02 This book focuses on the dynamics of clouds and of precipitating mesoscale meteorological systems. Clouds and precipitating mesoscale systems represent some of the most important and scientifically exciting weather systems in the world. These are the systems that produce torrential rains, severe winds including downburst and tornadoes, hail, thunder and lightning, and major snow storms. Forecasting such storms represents a major challenge since they are too small to be adequately resolved by conventional observing networks and numerical prediction models. Key Features \* Key Highlights of This Text \* Provides a complete treatment of clouds integrating the analysis of air motions with cloud structure, microphysics, and precipitation mechanics \* Describes and explains the basic types of clouds and cloud systems that occur in the atmosphere-fog, stratus, stratocumulus, altocumulus, altostratus, cirrus, thunderstorms, tornadoes, waterspouts, orographically induced clouds, mesoscale convection complexes, hurricanes, fronts, and extratropical cyclones \* Presents a photographic guide, presented in the first chapter, linking the examination of each type of cloud with an image to enhance visual retention and understanding \* Summarizes the fundamentals, both observational and theoretical, of atmospheric dynamics, thermodynamics, cloud microphysics,

and radar meteorology, allowing each type of cloud to be examined in depth \* Integrates the latest field observations, numerical model simulations, and theory \* Supplies a theoretical treatment suitable for the advanced undergraduate or graduate level

Coastal Hazards Related to Storm Surge Rick Luettich,2018-03-13 This book is a printed edition of the Special Issue Coastal Hazards Related to Storm Surge that was published in JMSE

Agana Bayfront Area Typhoon and Storm Surge Protection Study, Feasibility Report ,1989

Quantity and Quality of Urban Storm Runoff in the Irondequoit Creek Basin Near Rochester, New York Geological Survey (U.S.),William M. Kappel,Richard M. Yager,Phillip J. Zarriello,1985

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