

Third Edition

BASIC COASTAL ENGINEERING

Robert M. Sorensen

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Robert M. Sorensen



Basic Coastal Engineering:

Basic Coastal Engineering Robert Sorensen, 1997-09-30 In the 20 years since publication of the first edition of this book there have been a number of significant changes in the practice of coastal engineering This new edition has been completely rewritten to reflect these changes as well as to make other improvements to the material presented in the original text _

Basic Coastal Engineering is an introductory text on wave mechanics and coastal processes along with the fundamentals of the practice of coastal engineering This book was written for a senior or first postgraduate course in coastal engineering It is also suitable for self study by anyone having a basic engineering or physical science background The level of coverage does not require a math or fluid mechanics background beyond that presented in a typical undergraduate civil or mechanical engineering curriculum The material presented in this text is based on the author's lecture notes from a one semester course at Virginia Polytechnic Institute Texas A M University and George Washington University and a senior elective course at Lehigh University The text contains examples to demonstrate the various analysis techniques that are presented and each chapter except the first and last has a collection of problems for the reader to solve that further demonstrate and expand upon the text material Chapter 1 briefly describes the coastal environment and introduces the relatively new field of coastal engineering

Basic Coastal Engineering Robert M. Sorensen, 1991 Basic Coastal Engineering Robert M. Sorensen, 2006-03-28 The second edition 1997 of this text was a completely rewritten version of the original text Basic Coastal Engineering published in 1978 This third edition makes several corrections improvements and additions to the second edition Basic Coastal Engineering is an introductory text on wave mechanics and coastal processes along with fundamentals that underline the practice of coastal engineering This book was written for a senior or first postgraduate course in coastal engineering It is also suitable for self study by anyone having a basic engineering or physical science background The level of coverage does not require a math or fluid mechanics background beyond that presented in a typical undergraduate civil or mechanical engineering curriculum The material presented in this text is based on the author's lecture notes from a one semester course at Virginia Polytechnic Institute Texas A M University and George Washington University and a senior elective course at Lehigh University The text contains examples to demonstrate the various analysis techniques that are presented and each chapter except the first and last has a collection of problems for the reader to solve that further demonstrate and expand upon the text material Chapter 1 briefly describes the coastal environment and introduces the relatively new field of coastal engineering Chapter 2 describes the two dimensional characteristics of surface waves and presents the small amplitude wave theory to support this description

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Basic coastal engineering, by...

Robert M. Sorensen,1978 *Basic Wave Mechanics* Robert M. Sorensen,1993-10-06 Intended for coastal engineers and marine scientists who desire to develop a fundamental physical understanding of ocean waves and be able to apply this knowledge to ocean and coastal analysis and design Provides an introduction to the physical processes of ocean wave mechanics an understanding of the basic techniques for wave analysis techniques for practical calculation and prediction of waves and applied wave forecasting

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History of the Coastal Engineering Research Center, 1963-1983 Jamie W. Moore,Dorothy P. Moore,1991

The CERCUlar ,1994 **Coastal Engineering: Theory And Practice** Vallam Sundar,Sannasi Annamalaisy

Sannasiraj,2019-03-20 This book can potentially serve as a comprehensive textbook for students pursuing this subject either as degree or an elective course It covers all the fundamental physics behind the different phenomena taking place in the near

shore regions and the coast as well as the various methods to estimate its impact Basic knowledge of water wave mechanics is crucial in understanding the coastal processes taking place in the near shore The assessment of incident forces due to wind wave tide current etc is important to evaluate the resultant impact they cause on the shoreline and structures This book emphasizes the importance of sediment dynamics by analyzing the sediment characteristics the physics of its motion and movement factors responsible for the fate of sediments etc It also highlights the erosion problem which is most prevalent across the sandy coasts additionally erosion combating methods and techniques are also described with real time field problems and their solutions A wide range of coastal structures and their design principles are included in this book in order to give the reader a holistic understanding to the readers This book also includes the design challenges and introduces the reliable modeling tools and techniques which is very useful for beginners working in this discipline

SSC. United States. Ship Structure Committee,1996 Introduction to Coastal Engineering and Management J. W. Kamphuis,2010 Accompanying CD ROM in pocket at the back of book *Review of the Corps of Engineers Approach to the Problem of Shoreline Erosion Control* United States. Army. Corps of Engineers. Task Force on Shore Protection,1985 **Introduction To Coastal Engineering And Management (2nd Edition)** J William Kamphuis,2010-05-31 This book is based on the author s 34 years of experience as a teacher researcher of coastal engineering and management and on recent reflections on newly relevant issues such as consequences of failure impacts of rising sea levels aging infrastructure real estate development and contemporary decision making design and education This textbook for undergraduate students postgraduate students and practicing engineers covers waves structures sediment movement coastal management and contemporary coastal design and decision making presenting both basic principles and engineering solutions It discusses the traditional methods of analysis and synthesis design but also contemporary design taking into account environmental impacts consequences of failure and current concerns such as global warming aging infrastructure working with stakeholder groups regulators etc This second edition expands greatly on the topics of failure and resilience that surfaced as a result of recent disasters from hurricane surges and tsunamis It updates the discussion of design and decision making in the 21st century with many new examples presented

Panel Reports of the Commission on Marine Science, Engineering and Resources United States. Commission on Marine Science, Engineering, and Resources,1969 Industry and technology: keys to oceanic development United States. Commission on Marine Science, Engineering, and Resources,1969 **Coastal Engineering** Dominic Reeve,Andrew Chadwick,Christopher Fleming,2018-03-09 Effective coastal engineering is expensive but it is not as costly as neglect or ineffective intervention Good practice needs to be based on sound principles but theoretical work and modelling also need to be well grounded in practice which is continuously evolving Conceptual and detailed design has been advanced by new industry publications since the publication of the second edition This third edition provides a number of updates the sections on wave overtopping have been updated to reflect changes brought in with the

recently issued EurOtop II manual a detailed worked example is given of the calculation of extreme wave conditions for design additional examples have been included on the reliability of structures and probabilistic design the method for tidal analysis and calculation of amplitudes and phases of harmonic constituents from water level time series has been introduced in a new appendix together with a worked example of harmonic analysis and a real life example is included of a design adapting to climate change This book is especially useful as an information source for undergraduates and engineering MSc students specializing in coastal engineering and management Readers require a good grounding in basic fluid mechanics or engineering hydraulics and some familiarity with elementary statistical concepts **Ocean Industry** ,1983

Proceedings of the 50th Meeting of the Coastal Engineering Research Board Coastal Engineering Research Board. Meeting,1989 **Proceedings of the 58th Meeting of the Coastal Engineering Research Board** Coastal Engineering Research Board. Meeting,1994

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