RANDOM SEAS AND DESIGN OF MARITIME STRUCTURES

3rd Edition



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applications Additional basic information on design methodology and geosynthetics is included to provide a basic framework of information for design purposes The Bio-inspired X-Structure/Mechanism Approach for Exploring Nonlinear Benefits in Engineering Xingjian Jing, 2025-07-11 This book introduces a novel approach to designing and analyzing beneficial nonlinearity which plays a crucial role in engineering systems and cannot be overlooked in structural design dynamic response analysis and parameter selection It systematically addresses the key issue of how to analyze and design potential nonlinearities whether introduced or inherent in a system under study This task is essential in many practical applications including vibration control energy harvesting sensor systems and robotics. The book provides an up to date summary of the latest developments in a cutting edge method for manipulating and employing nonlinearity known as the X shaped structure or mechanism approach Inspired by animal leg limb skeletons this method offers passive low cost high efficiency adjustable beneficial nonlinear stiffness high static ultra low dynamic nonlinear damping dependent on resonant frequency and vibration excitation amplitude and nonlinear inertia low static high dynamic either individually or simultaneously The X shaped structure or mechanism represents a class of beneficial geometric nonlinearity with flexible linkage mechanisms or structural designs in various forms quadrilateral diamond polygon K Z S V shape or others These forms share similar geometric nonlinearity and nonlinear stiffness damping properties making them flexible in design and easy to implement The book series systematically review the research background motivation essential bio inspired ideas advantages of this novel method beneficial nonlinear properties in stiffness damping and inertia and potential applications developed since 2010 and particularly focuses in this book on innovative applications of the X structure mechanism method in energy harvesting and sensor systems Forensic Geotechnical Engineering V.V.S. Rao, G.L. Sivakumar Babu, 2015-08-28 In this edited volume on advances in forensic geotechnical engineering a number of technical contributions by experts and professionals in this area are included The work is the outcome of deliberations at various conferences in the area conducted by Prof G L Sivakumar Babu and Dr V V S Rao as secretary and Chairman of Technical Committee on Forensic Geotechnical Engineering of International Society for Soil Mechanics and Foundation Engineering ISSMGE This volume contains papers on topics such as quidelines evidence data collection distress characterization use of diagnostic tests laboratory and field tests back analysis failure hypothesis formulation role of instrumentation and sensor based technologies risk analysis technical shortcomings This volume will prove useful to researchers and practitioners alike *Hydrodynamics* Around Cylindrical Structures B. Mutlu Sumer, J?rgen Freds?e, 2006 This book discusses the subject of wave current flow around a cylinder the forces induced on the cylinder by the flow and the vibration pattern of slender structures in a marine environment The primary aim of the book is to describe the flow pattern and the resulting load which develops when waves or current meet a cylinder Special attention is paid to circular cylinder The development in the forces is related to the various flow patterns and is discussed in detail Regular as well as irregular waves are considered and special cases like wall

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