

The book was found

Numerical Modelling Of Wave Energy Converters: State-of-the-Art Techniques For Single Devices And Arrays



Edited by Matt Folley



Synopsis

Numerical Modelling of Wave Energy Converters: State-of-the Art Techniques for Single WEC and Converter Arrays presents all the information and techniques required for the numerical modelling of a wave energy converter together with a comparative review of the different available techniques. The authors provide clear details on the subject and guidance on its use for WEC design, covering topics such as boundary element methods, frequency domain models, spectral domain models, time domain models, non linear potential flow models, CFD models, semi analytical models, phase resolving wave propagation models, phase averaging wave propagation models, parametric design and control optimization, mean annual energy yield, hydrodynamic loads assessment, and environmental impact assessment. Each chapter starts by defining the fundamental principles underlying the numerical modelling technique and finishes with a discussion of the techniqueâ [™]s limitations and a summary of the main points in the chapter. The contents of the chapters are not limited to a description of the mathematics, but also include details and discussion of the current available tools, examples available in the literature, and verification, validation, and computational requirements. In this way, the key points of each modelling technique can be identified without having to get deeply involved in the mathematical representation that is at the core of each chapter. The book is separated into four parts. The first two parts deal with modelling single wave energy converters; the third part considers the modelling of arrays; and the final part looks at the application of the different modelling techniques to the four most common uses of numerical models. It is ideal for graduate engineers and scientists interested in numerical modelling of wave energy converters, and decision-makers who must review different modelling techniques and assess their suitability and output. Consolidates in one volume information and techniques for the numerical modelling of wave energy converters and converter arrays, which has, up until now, been spread around multiple academic journals and conference proceedings making it difficult to accessPresents a comparative review of the different numerical modelling techniques applied to wave energy converters, discussing their limitations, current available tools, examples, and verification, validation, and computational requirements includes practical examples and simulations available for download at the bookâ [™]s companion websiteIdentifies key points of each modelling technique without getting deeply involved in the mathematical representation

Book Information

Paperback: 306 pages Publisher: Academic Press; 1 edition (June 28, 2016) Language: English ISBN-10: 0128032103 ISBN-13: 978-0128032107 Product Dimensions: 7.5 x 0.6 x 9.2 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #4,016,686 in Books (See Top 100 in Books) #60 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Hydroelectric #831 in Books > Science & Math > Physics > Waves & Wave Mechanics #866 in Books > Computers & Technology > Computer Science > Computer Simulation

Customer Reviews

Matt Folley is currently a Senior Research Fellow in the Marine Renewables Research Group at Queenâ [™]s University Belfast and member of the SuperGen UK Centre for Marine Energy Research, dedicated to the establishment of marine technology as a means of sustainable power generation. He has been modelling wave energy converters for over 25 years and has first-hand experience of developing and using a wide range of numerical models of wave energy converters and wave energy converter arrays. He was a co-founder and inaugural convenor of the wave energy converter array network (WECAN), which is an international expert group focused on the modelling of wave energy converter arrays. He is also chair of the IEC international committee for the development of standards for the assessment and characterisation of the wave energy resource and UK principle expert on the IEC international committee for the development of the performance of wave energy converters. He has worked with a number of companies on modelling their wave energy converters, including WaveGen and Aquamarine Power.

Download to continue reading...

Numerical Modelling of Wave Energy Converters: State-of-the-Art Techniques for Single Devices and Arrays The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State Clay Modelling for Beginners: An Essential Guide to Getting Started in the Art of Sculpting Clay ~ (Clay Modelling | Clay Modeling | Clay Art) Reiki: The Healing Energy of Reiki - Beginnerâ ™s Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Nuclear Fission Reactors: Potential Role and Risk of Converters and Breeders (Topics in energy) Ocean Wave Energy Conversion (Alternate Energy Series) Fundamentals of Ultrasonic Phased Arrays (Solid Mechanics and Its Applications) Ghost Wave: The Discovery of Cortes Bank and the Biggest Wave on Earth Ghost Wave: The True Story of the Biggest Wave on Earth and the Men Who Challenged It Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications (IEEE Press Series on Electromagnetic Wave Theory) Narrowband Direction of Arrival Estimation for Antenna Arrays (Synthesis Lectures on Antennas) Wave Scattering from Rough Surfaces (Springer Series on Wave Phenomena) Mastering Elliott Wave: Presenting the Neely Method: The First Scientific, Objective Approach to Market Forecasting with the Elliott Wave Theory (version 2) The 5th Wave: The First Book of the 5th Wave Series Modelling Single-name and Multi-name Credit Derivatives Switch-Mode Power Converters: Design and Analysis Model Predictive Control of High Power Converters and Industrial Drives Power Supplies Switching Regulators, Inverters, and Converters Understanding Delta-Sigma Data Converters (IEEE Press Series on Microelectronic Systems) Troubleshooting Switching Power Converters: A Hands-on Guide

Contact Us

DMCA

Privacy

FAQ & Help