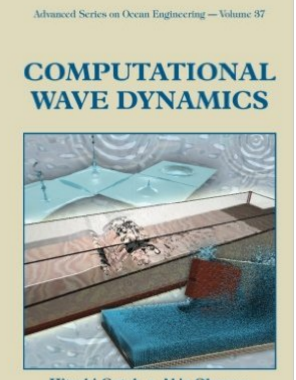
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Computational Wave Dynamics



Hitoshi Gotoh • Akio Okayasu Yasunori Watanabe





Synopsis

This book provides a comprehensive description of the latest theory-supported numerical technologies, as well as scientific and engineering applications for water surface waves. Its contents are crafted to cater to a step-by-step learning of computational wave dynamics and ocean wave modeling. It provides a comprehensive description from underlying theories of free-surface flows, to practical computational applications for coastal and ocean engineering on the basis of computational fluid dynamics (Cfd). The text may be used as a textbook for advanced undergraduate students and graduate students to understand the theoretical background of wave computations, and the recent progress of computational techniques for free-surface and interfacial flows, such as Volume of Fluid (Vof), Constrained Interpolation Profile (Cip), Lagrangian Particle (Sph, Mps), Distinct Element (Dem) and Euler-Lagrange Hybrid Methods. It is also suitable for researchers and engineers who wish to apply Cfd techniques to ocean modeling and practical coastal problems involving sediment transport, wave-structure interaction and surf zone flows.

Book Information

Paperback: 250 pages Publisher: Wspc (June 4, 2013) Language: English ASIN: B00MNTMKTU Product Dimensions: 6 x 0.6 x 9 inches Shipping Weight: 15.5 ounces (View shipping rates and policies) Average Customer Review: 3.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #794,235 in Books (See Top 100 in Books) #70 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #4073 in Books > Science & Math > Nature & Ecology > Conservation #4447 in Books > Engineering & Transportation > Engineering > Civil & Environmental

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