Example 2.5-1

Consider the wave from Example 2.3–1 when it has propagated into a water depth of 10 m without refracting and assuming energy gains and losses can be ignored. Determine the wave height and the water particle velocity and pressure at a point 1 m below the still water level under the wave crest. (Assume fresh water.)

Solution:

From Example 2.3–1 we have $L_o = 156 \,\mathrm{m}$ and Eq. (2.14) gives

$$L = \frac{9.81(10)^2}{2\pi} \tanh \frac{2\pi(10)}{L}$$

which can be solved by trial to yield L=93.3 m. Then, $k=2\pi/93.3=0.0673$ m⁻¹ and from Eq. (2.38)

$$n = \frac{1}{2} \left(1 + \frac{2(0.0673)(10)}{\sinh(2(0.0673)(10))} \right) = 0.874$$

With $K_r = 1$, Eq. (2.42) yields

$$H = 2\sqrt{\frac{156}{2(0.874)(93.3)}} = 1.97 \,\mathrm{m}$$

At the crest of the wave $\cos(kx - \sigma t) = 1$, and z = -1, so Eq. (2.21) gives

$$u = \frac{\pi(1.97)}{10} \left[\frac{\cosh(0.0673)(9)}{\sinh(0.0673)(10)} \right] = 1.01 \text{ m/s}$$

which is the total particle velocity since w = 0 under the wave crest. Equation (2.32) gives

$$P = -1000(9.81)(-1) + \frac{1000(9.81)(1.97)}{2} \left[\frac{\cosh(0.0673)9}{\cosh(0.0673)10} \right]$$

= 19, 113 N/m²

Remember, Eqs. (2.40) to (2.42) neglect energy transfer to and from waves by surface and bottom effects. The nature of these effects is discussed briefly below. Bottom effects, of course, require that the water depth be sufficiently shallow for a strong interaction between the wave train and the bottom.

Basic Coastal Engineering Solution Manual

United States. National Bureau of Standards

Basic Coastal Engineering Solution Manual:

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are too complex for theoretical description which require that engineers exercise sound judgment in addition to reliance on past practical experience This book focuses on the latest technology applied in design and construction effective engineering methodology unique projects and problems design and construction challenges and other lessons learned In addition unique practices in planning design construction maintenance and performance of coastal and ocean projects will be explored

Design of Beach Fills United States. Army. Corps of Engineers, 1995 This manual provides guidance for the design of beach fill projects intended to protect coastal development from coastal storm waves and erosion This manual applies to HQUSACE elements major subordinate commands districts laboratories and field operating activities having responsibility for design construction and operation of civil works projects within the nearshore coastal region This manual discusses the data needed identifies data sources and discusses parameters and methods applicable to beach fill design procedures The importance of borrow material characteristics and procedures for adjusting the fill quantity to account for differences between natural beach material and borrow material are presented Monitoring needs prior to during and following construction are also discussed **Monthly Catalog of United States Government Publications** ,1976 **Monthly** Catalog of United States Government Publications, Cumulative Index United States. Superintendent of Handbook Of Coastal And Ocean Engineering (Expanded Edition) (In 2 Volumes) Young C Documents, 1976 Kim, 2017-12-21 The handbook contains a comprehensive compilation of topics that are at the forefront of many of the technical advances in ocean waves coastal and ocean engineering More than 110 internationally recognized authorities in the field of coastal and ocean engineering have contributed articles in their areas of expertise to this handbook These international luminaries are from highly respected universities and renowned research and consulting organizations around the world Oceans and Aquatic Ecosystems - Volume II Eric Wolanski, 2009-10-20 Oceans and Aquatic Ecosystems theme is a component of Encyclopedia of Natural Resources Policy and Management in the global Encyclopedia of Life Support Systems EOLSS which is an integrated compendium of twenty one Encyclopedias The theme guides the reader through various pathways followed by surface water on earth It describes the dominant processes that govern how organisms interact with water and with each other and how they in turn can modify water properties. This knowledge is important for humanity Indeed only by understanding our actions impacts upon water and the animals and plants living in it can we learn to exploit water marine and fresh water habitats and the living organisms without destroying the resources on which our livelihood and very survival depend The Theme on Oceans and Aquatic Ecosystems discusses matters of great relevance to our world such as Freshwater Wetland Resources and Biology Problems Restoration and Conservation of Lakes and Rivers Coastal Regions The Oceans and Seas Oceanic Islands These two volumes are aimed at the following five major target audiences University and College students Educators Professional practitioners Research personnel and Policy analysts managers and decision makers and NGOs Forthcoming Books Rose Arny, 2000 Hydraulics in Civil and

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