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vessel mooring loads, but also presents
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laboratory testing) for the prediction of
wave loading, including forces on the
underside of jetty deck.

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Jetties, piers and other marine structures constructed in exposed locations require careful assessment of their hydraulic loads. Increasingly trade economics are leading to larger ship sizes and existing and new port locations for these vessels require longer jetties in significantly deeper water.

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Piers, jetties and related structures exposed to waves ...

Kirsty McConnell,William Allsop,Ian Cruickshank: Piers, Jetties and Related Structures Exposed to Waves (HR Wallingford Titles): Guidelines for Hydraulic Loading _____ Author: Kirsty McConnell,William Allsop,Ian Cruickshank Number of Pages: 166 pages Published Date: 06 Aug 2004 Publisher: ICE Publishing

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Key Difference - Jetty vs Pier. The two terms jetty and pier are often used interchangeably to refer to a structure that projects from the land out into the water. Although the two terms are often used as synonyms, there is a distinct difference between jetty and pier. The key difference between jetty and pier is that a jetty protects the coastline from the current and tides whereas a pier does not disturb the current or tide due to its open structure.

Difference Between Jetty and Pier | Compare the Difference ...

Superseding: UFC 4-152-01, DESIGN: PIERS AND WHARVES, dated 28 July 2005 with Change 1, dated 1 September 2012. Description of Change: UFC 4-152-01, DESIGN: PIERS AND WHARVES. represents another step in the joint services effort to bring uniformity to the planning, design and construction of piers and wharves.

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