

عنوان مقاله:

The 5th Container Terminal Construction Project in the Port of Kaohsiung

محل انتشار:

چهارمین کنفرانس بین المللی سواحل و بنادر و سازه های دریایی (سال: 1379)

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خلاصه مقاله:

The 5th Container Terminal of the Port of Kaohsiung is the state-of-the-art port facility with draught of 15 meters. Besides it can accommodate the latest 5th generation container ships of 7,000+ TEUs, the berth structure design of vertical wall plus deck -type combination is the first example of its kind in Taiwan. The design concept and .construction experience of this project is worthwhile to open for discussion

کلمات کلیدی: jet flow, typhoon, monsoon, concrete block, scouring protection, interlock failure

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