

عنوان مقاله:

SOLITARY WAVE INDUCED VISCOUS FLOWS IN MUDDY SEABED

محل انتشار:

يازدهمين همايش بين المللي سواحل، بنادر و سازه هاي دريايي (سال: 1393)

تعداد صفحات اصل مقاله: 3

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خلاصه مقاله:

In the near shore region, where the water depth is relatively shallow in comparison with thewavelength, interactions .between propagating water waves and the seabed can be significant

کلمات کلیدی: Viscous Mud Bed, Solitary Wave, FVM, Projection Method, ALE

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/388975

