عنوان مقاله:

INVESTIGATION ON THE EFFECT OF SWASH ZONEHYDRODYNAMICS AND SEDIMENT TRANSPORT ON (SANDY BEACHPROFILE EVOLUTION (CASE STUDY: LARIM BEACH

محل انتشار:

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

تعداد صفحات اصل مقاله: 5

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خلاصه مقاله:

Different models have been presented for predicting coastal zonprofileevolution in sandybeaches which are based upon estimation of sediment transport caused by wind blown to dunesand its interaction with sediment transport caused by storm

كلمات كليدى:

coastal engineering, swash zone, hydrodynamic, sediment transport, sandy beach

لینک ثابت مقاله در پایگاه سیویلیکا:

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