

عنوان مقاله:

COASTAL SPATIAL DATA ACCESS AND ANALYZE BY WEB GIS APPROACH

محل انتشار:

نهمین همایش بین المللی مهندسی سواحل، بنادر و سازه های دریایی (سال: 1391)

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خلاصه مقاله:

Spatial data and attributes have very important role in coastal engineering and shoreline management. These data have huge volume. This information consists of monitoring data and also numerical modeling results on currents, tides, winds, waves and sediment movements. These data are created in several software environments. Users who want to view and analysis those data need to appropriate software and therefore, many users haven't convenient experiences to use all of them

کلمات کلیدی:Web GIS, Spatial data, Coastal zone, decision making, User

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https://civilica.com/doc/257034

