A New Method for Treating Coastal Oil Pollution

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Extended Abstract

Coastal oil pollution was hard to clean up because we lacked a significant method. This study investigates a significant method on treating oil pollution associated with heavy oil by a treatment plant. This technology will sufficiently find application in prevention of marine pollution with many advantages without secondary pollution.

The coasts are mainly formed with rock and beach. This present method can generally applied to the prevention of oil pollution on rocky coast and beach coast.

Governments take necessary steps to treat oil pollution by the present method will probably shorten the coastal remediation period and minimize losses.