

Analysis and prediction of the dynamics of Polycyclic aromatic hydrocarbons in the coastal environment polluted by heavy oil

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重油で汚染された沿岸環境系における
多環芳香族炭化水素の動態解析と将来予測

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平成 16 年度～平成 18 年度科学研究費補助金
(基盤研究 (B)) 研究成果報告書

平成 19 年 3 月

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はしがき

本研究は、1997年に発生したロシアタンカーナホトカ号による重油汚染サイトを中心に、河川河口部、沿岸域における多環芳香族炭化水素の挙動を、2年間にわたるモニタリング、過去の調査との比較、固液分配係数の観点から検討したものである。

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