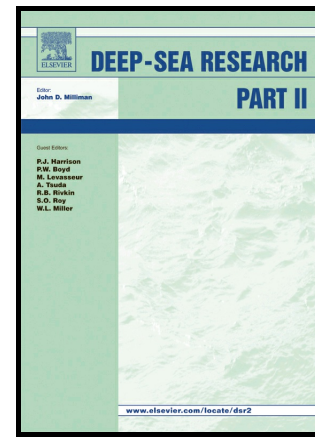


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Morphology, structure, composition and build-up processes of the active channel-mouth lobe complex of the Congo deep-sea fan with inputs from remotely operated underwater vehicle (ROV) multibeam and video surveys

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Deceased

Keywords

Congo deep-sea fan, Lobe, Lobe complex; Channel, Channel-Lobe Transition Zone, Angola basin, Slump, Slide, Debrite, Turbidite, ROV, Bathymetry, Seismic, Sediment core

Abstract

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