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Risk assessment is used to evaluate the integrity of a pipeline system to avoid any consequences resulting from pipeline failures which related to personnel, environmental and production capacity, and the failure consequence categorization for each area was ranking from A class to E class.

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Management / ScienceDirect

Subsea Pipeline Integrity and Risk Management is the perfect companion for new engineers who need to be aware of the state-of-the-art techniques. This handbook offers a "hands-on" problem-solving approach to integrity management, leak detection, and reliability applications such as risk analysis.

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RISK MANAGEMENT IN THE OPERATIONS OF A SUBSEA PIPELINE

Graham McIntosh Principal Subsea and Pipelines Engineer

(2007–2009), iicorr Ltd, Aberdeen, UK

This paper presents the Integrity Management (IM) of a relatively new and significantly sized subsea pipeline, focussing on seabed dynamics and pipeline freespan.

Risk management in the operations of a subsea pipeline

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Poor subsea pipeline integrity management also poses risks to the environment. The Department for

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Energy and Climate Change (DECC) is responsible for environmental matters and HSE and DECC operate...

Offshore Pipeline Integrity Management - Operational ...

Subsea repairs and inspection are costly for petroleum and pipeline engineers and proper training is needed to focus on ensuring system strength and integrity. Subsea Pipeline Integrity and Risk Management is the perfect companion for new engineers who need to be aware of the state-of-the-art techniques. This handbook offers a "hands-on" problem-solving approach to integrity management, leak detection, and reliability applications such as risk analysis.

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Free spans on subsea pipelines are mainly caused by seabed irregularities, scouring, and other factors such as movement of the pipeline during operation or the installation of artificial supports. Free spanning of subsea pipelines is a concern during both the installation and operational phase of the pipeline life and needs to be monitored to ensure the integrity of the pipeline.

AIE | Case Study: Free Span Assessment of Subsea Pipelines
Pipeline Inspection The TSC Subsea ARTEMIS™ acoustic resonance technology system enables ROV inspections without the need for field joint coating removal, greatly reducing integrity risk and the cost of expensive inspection operations.

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Pipeline - TSC Subsea

Our services encompass the full lifecycle of subsea facilities within early field development, project delivery, project assurance, operations, and decommissioning. We have class-leading subsea skills in flow assurance, pipeline and subsea engineering, materials and corrosion engineering, integrity management, and risk and reliability.

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