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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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and Pipelines Engineer (2007 – 2009), iicorr Ltd,
Aberdeen, UK This paper presents the Integrity
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Subsea Pipeline Integrity and Risk Management

Free spans on subsea pipelines are mainly caused by

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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

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expensive inspection operations.

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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