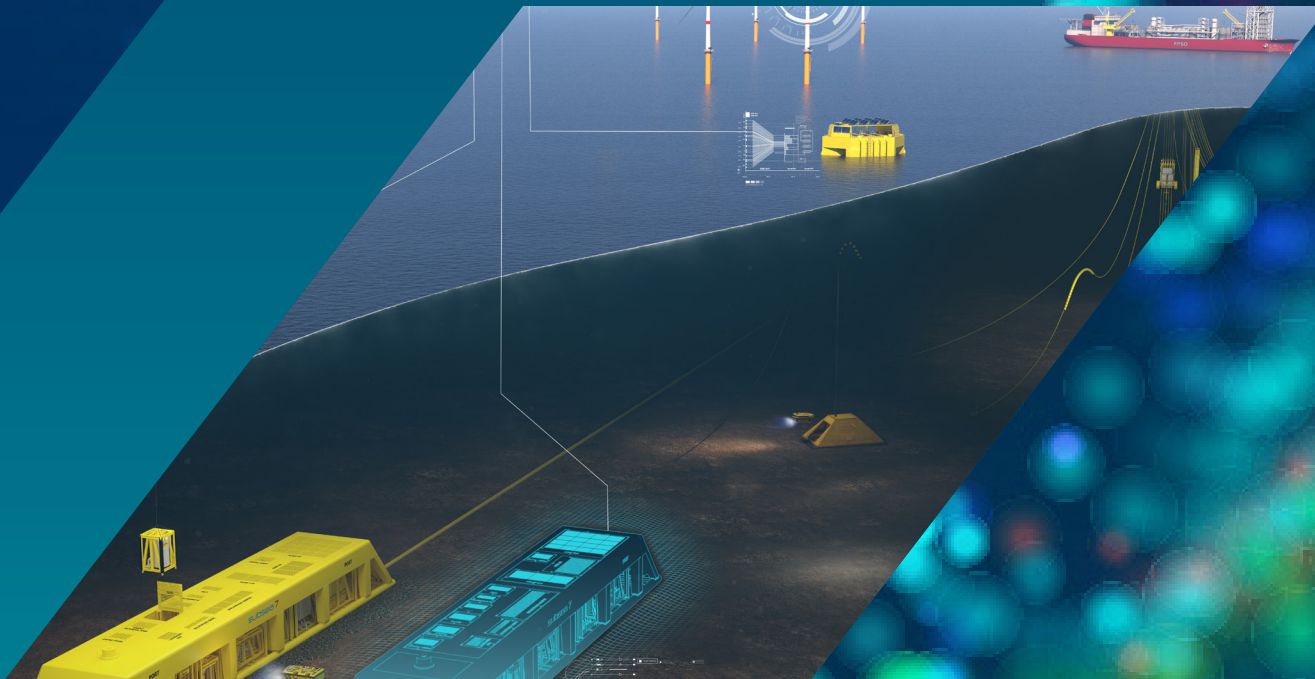


Delivering the **Subsea Field** of the Future



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Please always check the **OTC** website for the most up to date technical conference information

Technical Conference Participation

subsea 7

Monday 16 August

Session

Advances in Offshore Geotechnics
(Technical / Poster)

Room 610 / Virtual

Time 15:06 – 15:28

Paper

30973 Effect Of Fins On
Combined Loaded Suction
Caisson In Deepwater Clay Soils.
A Numerical Analysis

Presenter

Pablo Castillo Garcia

Technical Conference **Participation**

subsea 7

Monday 16 August

Session

Additive Manufacturing for
Advancing Offshore Technology
(Technical / Poster)

Room 606 / Virtual

Time 15:06 – 15:28

Paper

31249 Novel Design Approach
To Create Deep Water Metallic
Buoyancy Modules

Presenter

Vincent Loentgen

Technical Conference **Participation**

subsea 7

Monday 16 August

Session

Pipeline Design:
Analytical Concepts
(Technical / Poster)

Room 600 / Virtual

Time 14:44 – 15:06

Paper

31257 Design Challenge
Of The West Nile Delta Gas
Development: The Rosetta
Channel Crossing

Presenter

Leonardo Gitahy

Technical Conference Participation

subsea 7

Tuesday 17 August

Session

ePoster Lounge II: Part 1

Room ePoster Lounge / Virtual

Time 12:48 – 13:10

Paper

30944 Effect Of Temperature,
Reeling Speed And Pipe
Tension On The Performance
Of Field Joint Coating During
Reeling Of Offshore Pipelines

Presenter

Rajaram Dhole

Technical Conference Participation

subsea 7

Tuesday 17 August

Session

ePoster Lounge II: Part 1

Room ePoster Lounge / Virtual

Time 13:10 – 13:32

Paper

31078 Electrically Heated
Trace Flowline On Aerfugl
Project - A Journey From
Product Qualification To
Offshore Campaign

Presenter

Guy Mencarelli

Technical Conference **Participation**

subsea 7

Tuesday 17 August

Session

ePoster Lounge II: Part 1

Room ePoster Lounge / Virtual

Time 13:32 – 13:54

Paper

31088 Reelability
Assessment Of Adhesively
Bonded Mechanically
Lined Pipe

Presenter

Grégory Toguyeni

Technical Conference **Participation**

subsea 7

Tuesday 17 August

Session

ePoster Lounge II: Part 1

Room ePoster Lounge / Virtual

Time 15:00 – 15:22

Paper

31254 An Innovative
ECA Approach For
Reeled CRA Welds And
Its Validation Programme

Presenter

Richard Jones

Technical Conference Participation

subsea 7

Wednesday 18 August

Session

Advances in Production Chemistry
for Sustainable Operations
(Technical / Poster)

Room 602 / Virtual

Time 15:06 – 15:28

Paper

31303 Qualification Of
Wax Control System

Presenter

Øivind Stangeland

Technical Conference Participation

subsea 7

Thursday 19 August

Session

SURF Key Challenges and Innovative
Solutions (Technical / Poster)

Room 602 / Virtual

Chairperson

Olivier Lodeho, Subsea 7

Time 15:06 – 15:28

Paper

31037 Feasible SCR Configuration From
FPSO With Large Motions, By Applying
Residual Curvature Methods

Presenter

Andre Amorim Ramiro

Technical Conference Participation

subsea 7

Thursday 19 August

Session

SURF Key Challenges and Innovative
Solutions (Technical / Poster)

Room 602 / Virtual

Chairperson

Olivier Lodeho, Subsea 7

Time 11:42 – 12:04

Paper

31026 Qualification Of Polymer Materials
For Dynamic Riser Service

Presenter(s)

Craig McCord, Colin Jones

Technical Conference **Participation**

subsea 7

Thursday 19 August

Session

Subsea Electrical Applications
(Technical / Poster)

Room 312 / Virtual

Time 11:20 – 11:42

Paper

31211 The World Deepest
Electrically Heat-Traced Flowline

Presenter

Florent Hurault de Ligny

Technical Conference **Participation**

subsea **7**

Thursday 19 August

Session

Subsea Electrical Applications
(Technical / Poster)

Room 312 / Virtual

Time 11:42 – 12:04

Paper

31130 Longer Tiebacks
By Electrification And
Remote Power

Presenter

Julien Verdeil

Technical Conference **Participation**

subsea 7

Thursday 19 August

Session

Innovations in Riser Systems
(Technical / Poster)

Room 602 / Virtual

Time 14:44 – 15:06

Paper

31325 Increasing The Cost
Effectiveness Of Mechanically
Lined Pipe For Risers Installed
By Reel-lay

Presenter

Richard Jones