

N. Strain Strangelin

Delivering the Subsea Field of the Future



Subsea 7 presents at OTC 2021

Join us virtually at the Offshore Technology Conference (OTC) and dive into the latest topics and technologies shaping the energy transition.

Don't miss out: Several of our experts are presenting as part of **OTC's Technical Programme**.

OTC brings together the technical and scientific knowledge from offshore energy experts as they share best practices, technical innovations, and emerging trends. Hear from scientists, engineers, researchers, and executive-level speakers on their progress in revolutionising the everchanging environment of offshore projects.

Take a closer look at our speaker line-up...



We are proud winners of the Offshore Technology Conference (OTC) Spotlight on New Technology[®] award for our NESP Nano Engineered Sensor Platform, developed in collaboration with Xodus Group.

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

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

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

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

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

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

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

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

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

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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

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

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

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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

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

