

MAIN PARTNER TECHNICAL SESSIONS

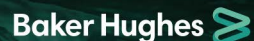
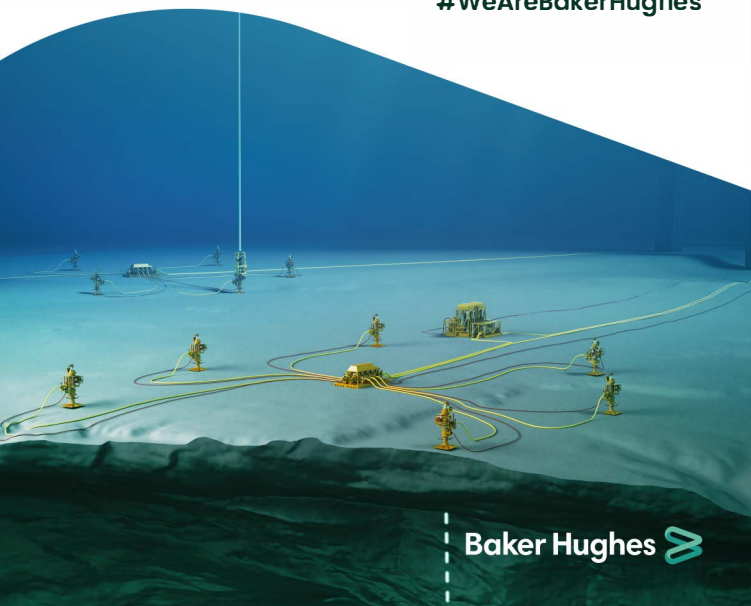


SUPPORTER



Driving forward
subsea technology
solutions

#WeAreBakerHughes



ANNE STRØMMEN LYCKE
CEO, NORSAR



RICKARD DALMAN
Operations Manager
Oceaneering



JEAN-DAVID CAPRACE
Professor, University
of Rio de Janeiro



MICHAEL MATTHEWS
SVP
Data Gumbo



JOANNA MAINGUY
Industry Director
Microsoft



PETER JENKINS
CEO
4Subsea



SOFIE BERGE
Senior Product
Manager Cognite



PER LUND
CEO
Odfjell Oceanwind



FRANCESCO FINOTTI
Research Manager
SINTEF



CATERINA GALLI
Project Engineering
Manager, Baker Hughes



MAXINE BELL
Innovative Services Sales
Manager, Baker Hughes



ASTRI J.S. KVASSNES
CTO
ReStone



KJETIL LIEBECH-LIEN
Product Manger,
Autronica Fire and
Security



RICHARD LOCHEE-BAYNE
Alliance Project Manager
Schlumberger
Information Solutions



ANDREA SÆTRE
Electrical Engineer
Shell



Technical Sessions programme

ONS ²⁰/₂₂
29 AUG – 1 SEPT
STAVANGER – NORWAY

Main Partner Technical Sessions



ONS 2022

Technical sessions

Venues for Technical sessions:

HALL 1

New stage:

TECH STAGE

ONS Tech Stage
Powered by TechnipFMC

MON
29
AUGUST

HALL 1

AFTERNOON SESSIONS

14:00–16:00
Meet the ONS Innovation Awards finalists
First floor; Uburen

TUE
30
AUGUST

HALL 1

MORNING SESSIONS

09:45–12:00
Digital green transition
First floor; Snønuten

10:15–12:15
Offshore emission reductions in the transition
Ground floor; M2

10:15–12:15
Green energy carriers
First floor; Snønuten

10:15–12:15
Digital solutions within drilling and well
First floor; Värilivarden

10:00–12:00 TECH ST.

Innovative green-field solutions

AFTERNOON SESSIONS

12:45–14:45
Innovative brownfield solutions
First floor; Uburen

13:00–15:00
Lower emissions from drilling and well
Ground floor; M2

13:00–15:00
Unlocking potential value with Subsea technology
First floor; Synesvarden

13:15–15:15
CO₂ technology for subsurface and drilling
First floor; Snønuten

13:15–15:15
Autonomus operations
First floor; Värilivarden

WED
31
AUGUST

HALL 1

MORNING SESSIONS

09:45–11:45
Offshore emission reductions in the transition
First floor; Synesvarden

09:45–11:45
Innovative decommissioning
First floor; Uburen

10:15–12:15
Value from data sharing
First floor; Vindafjord

10:15–12:15
Well construction technology
First floor; Värilivarden

10:00–12:00 TECH ST.

Subsea technology and Energy transition

AFTERNOON SESSIONS

12:45–14:45
Water management
First floor; Synesvarden

12:45–14:45
Maximize value of existing hubs/infrastructure
First floor; Uburen

13:15–15:15
Autonomus operations
First floor; Snønuten

13:15–15:15
Unlocking potential value with Subsea technology
First floor; Värilivarden

15:15–16:15
Meet the NPD IOR winners
First floor; Uburen

THUR
1
SEPTEMBER

HALL 1

MORNING SESSIONS

10:00–12:00
Digital green transition
First floor; Snønuten

10:00–12:00
Offshore wind based on O&G
First floor; Uburen

10:00–12:00
Carbon capture and storage, solutions and support
Ground floor; Lysefjorden A

10:00–12:15
Developing renewable energy lies at the very core of the energy transition
Ground floor; Lysefjorden B

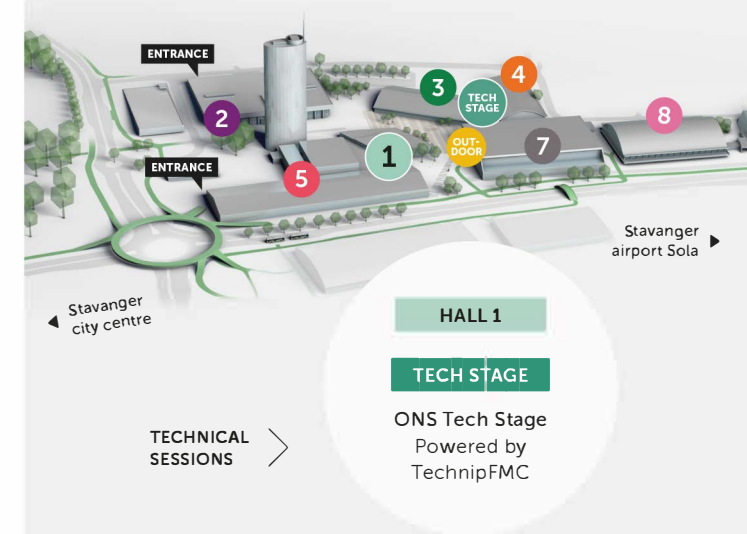
Changes to the programme may occur.

For full, up-to-date programme, check out the ONS 2022 app



ons.no/agenda

ONS venues



About Technical Sessions

Where innovators and the tech heads tackle the energy challenges.

Welcome to the unique arena for technical insights and inspirational ideas where we aspire to find solutions to the unsolved problems of the energy industry.