



OFFSHORE ANCHORING SYSTEM INTERNATIONAL SEMINAR

24th of September 2026
Paris, France

SESSION 1 : SITE INVESTIGATION

Gain practical insights into offshore site investigation through real-world experience from the GIFT project, featuring experts from industry and certification.

SESSION 2: MOORING LINES AND LOADS

Learn how hydrodynamic loads act on mooring lines and how geotechnical calculations can be used to optimise chain design for safer, more efficient offshore systems.



SESSION 3: ANCHOR DEVELOPMENT

Discover the latest advancements in anchoring systems, featuring the Triton anchor and cutting-edge developments from academia.

SESSION 4: SHARED ANCHORS

Explore shared anchor solutions through lessons learned from Hywind Tampen and insights from the MUTANC, SAM-WT, and TAILWIND projects



REGISTER TODAY!

180 SEATS LEFT ONLY

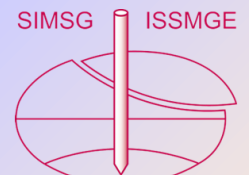
40 SEATS FOR STUDENTS

EARLY BRID DEAD-LINE:

15 JULY 2026



SIMSG ISSMGE



TC209
OFFSHORE GEOTECHNICS