3rd International Symposium on Frontiers in Offshore Geotechnics
Oslo, Norway 10-12 June 2015
Bulletin 2 - Registration

Welcoming message

The Norwegian Geotechnical Institute (NGI) is pleased to invite participation in the 3rd International Symposium on Frontiers in Offshore Geotechnics (ISFOG) to be held in Oslo, Norway on 10-12 June 2015. This symposium will continue the aims of the previous symposia held in 2005 and 2010 at The University of Western Australia.

ISFOG 2015 will provide a specialist international forum to address geotechnical engineering challenges for those working in offshore construction, design and research. ISFOG 2015 will place particular focus on integrated studies and the observed geotechnical performance of offshore structures.

Studies involving collaboration between disciplines, whilst not new, are often at the current frontiers in offshore geotechnics, and include geohazard studies for deep water developments and projects covering large areas, such as offshore wind farms.

The observed geotechnical performance of offshore structures has been a topic of discussion for many years. With ever-increasing structural optimization and greater emphasis on reliability and performance based design, our need to better predict the observed geotechnical performance of structures has never been greater. In this respect, experience from field and model testing of offshore structures is vital and provides a legacy of information for future application.

3rd McClelland Lecture
The 3rd McClelland lecture will be presented at the Symposium by Knut H. Andersen. The lecture is organised by ISSMGE TC209.

Registration

Registration for ISFOG 2015 and reservation at the Holmenkollen Park Hotel is open. An early bird discount registration will apply until February 28, 2015. The early bird registration fee is NOK 6900. The full registration fee is NOK 8600. For students the fee is NOK 3500.

Register at www.isfog2015.no

The fees include attendance at the Symposium June 10-12, 2015, a copy of the proceedings and lunches at the Holmenkollen Park Hotel, as well as the City Hall reception on June 9 on the evening before the Symposium. Here, the Mayor of Oslo will host the ISFOG 2015 delegates and welcome them to Oslo and Norway.

The Symposium program includes three days of presentations and discussions. The Symposium dinner will take place on Thursday evening, June 11, at an additional cost of NOK 950 per person.

Hotel rooms at the Holmenkollen Park Hotel have been prebooked at a special rate of NOK 1495 for single occupancy and NOK 1795 for double occupancy per night. Accommodation, if needed, can be booked during online registration.

All prices include VAT.

www.isfog2015.no
Technical Programme

The technical programme will include 6 keynote presentations, a single stream of invited oral presentations of general papers, session reporters, poster sessions and an exhibition. The Symposium will be held during the hours 08:30 – 17:30 (8:30 am – 5:30 pm). The 3rd McClelland Lecture, organised by ISSMGE TC209, will be presented on Wednesday 10 June at 18:00 by Knut H. Andersen (NGI).

Tuesday 9 June
Welcome Reception at Oslo City Hall (at 18:00)

Wednesday 10 June
Symposium opening and welcoming address
Technical Session 1: Observed Geotechnical Performance
Keynote lecture: Tor Inge Tjelta (Statoil, Norway)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 2: Caisson foundations
Invited delegate presentations and session reporter
Lunch
Technical Session 3: Pipelines and risers 1
Keynote lecture: Phillippe Jeanjean (BP, USA)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 4: Pipelines and risers 2
Invited delegate presentations
Refreshment break
The 3rd McClelland Lecture presented by Knut H. Andersen (NGI) (at 18:00)

Thursday 11 June
Technical Session 5: Piled foundations 1
Keynote lecture: Ken Gavin (University College Dublin, Ireland)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 6: Piled foundations 2
Invited delegate presentations
Lunch
Technical Session 7: Shallow foundations
Keynote lecture: Hans Petter Jostad (NGI, Norway)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 8: Anchoring systems
Invited delegate presentations and session reporter
Predinner reception: Poster session and exhibition
Symposium Dinner at Holmenkollen Park Hotel (at 19:00)

Friday 12 June
Technical Session 9: Geohazards and Integrated Studies
Keynote lecture: Koji Yamamoto (Japan Oil, Gas and Metals National Corporation, Japan)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 10: Soil characterisation and testing
Invited delegate presentations and session reporter
Lunch
Technical Session 11: Reliability and Spudcans 1
Keynote lecture: Mark Cassidy (COFS, Australia)
Invited delegate presentations and session reporter
Refreshment break, poster session and exhibition
Technical Session 12: Reliability and Spudcans 2
Invited delegate presentations and session reporter
Symposium retrospective and closure (at 17:30)

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Contact

Please contact us if you have any queries, or if you would like to join our mailing list to receive further updates and bulletins.

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