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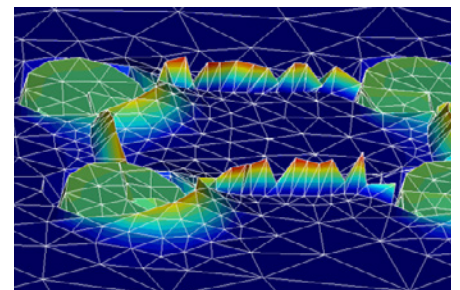
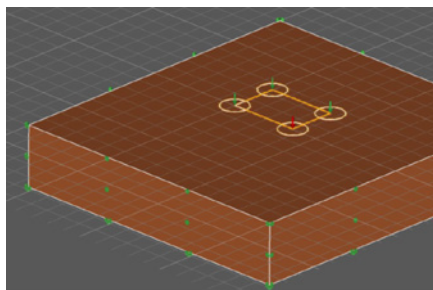
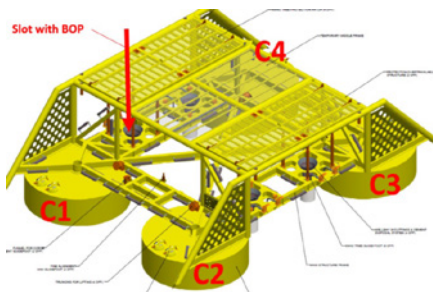
Suction pile foundation design in OPTUM G2 and OPTUM G3

We are very excited to announce our upcoming webinar on the topic “Suction pile foundation design in OPTUM G2 and OPTUM G3” hosted by guest-speaker Christian Linde Olsen from Subsea 7. Subsea 7 is a subsea engineering, construction and services company serving the offshore energy industry. Christian will show how Subsea 7 make use of the Finite Element Limit Analysis capabilities in OPTUM G3 and compare analysis results with data from a recently recovered suction pile structure. During the presentation, Christian will demonstrate the advantages of performing a 3D analysis on a template with suction piles.

This free 45 min webinar will be followed by a 30 min Q&A with Christian and the Optum founders.

Date: **Thursday June 4th**

Time: **16.00 CET**



Christian Linde Olsen
Principal Engineer at Subsea 7