

Title: DP in Ice Conditions

Authors: **Nils Albert Jenssen**, *Kongsberg Maritime, Kongsberg, Norway*
Suman Muddusetti, *Shell International Exploration and Production, Houston, USA*
Douglas Phillips, *DP Expertise, San Diego, USA*
Klaus Backstrom, *Frontier Drilling, Houston, USA*

Abstract

The paper discusses the topic of DP operations in arctic ice conditions. Different from open water DP, qualification of DP control in such environments is difficult since there are no well established methods for doing so. The paper shows that there is a need to make a DP control system more reactive to cope with the highly varying ice loads acting on a DP vessel. Assuming such a measure is taken DP operations should be feasible. However, it will require well planned and executed ice management.

Click below to:

[**Review the complete paper**](#)

[**Review the presentation**](#)

[**Return to the Session Directory**](#)