



Master's thesis

Trondheim, 2016

Master's thesis

Ida Haftun Overn, Ida Fredsvik Waage

NTNU
Norwegian University of
Science and Technology
Faculty of Engineering
Science and Technology
Department of Marine
Technology

Ida Haftun Overn
Ida Fredsvik Waage

Investigation of Wave-Induced ULS and ALS Characteristic Loads and Responses on a Pile Structure in the Ekofisk Area

Importance of Breaking Waves

Trondheim, June 2016

