An attempt to define critical wave and wind scenarios leading to capsize in beam sea - DTU Orbit (10/12/2018)

An attempt to define critical wave and wind scenarios leading to capsize in beam sea. / Jensen, Jørgen Juncher; Choi, Ju-hyuck; Kristensen, Hans Otto Holmegaard; Nielsen, Ulrik Dam; Erichsen, Henrik; Tvedt, Erik I. . Proceedings of the 13th International Symposium on Practical Design of Ships and Other Floating Structures (PRADS’2016). ed. / Ulrik Dam Nielsen; Jørgen Juncher Jensen. Technical University of Denmark (DTU), 2016.

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