Intact stability analysis of dead ship conditions using FORM. / Choi, Ju Hyuck; Jensen, Jørgen Juncher; Kristensen, Hans Otto Holmegaard; Nielsen, Ulrik Dam; Erichsen, Henrik.
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

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. .
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Small Ro/Pax Vessel stability study. / Erichsen, Henrik; Kristensen, Hans Otto Holmegaard; Jensen, Jørgen Juncher; Tvedt, Erik I. .
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

A Model for Prediction of Propulsion Power and Emissions – Tankers and Bulk Carriers. / Lützen, Marie; Kristensen, Hans Otto Holmegaard.
Research output: Contribution to conference › Paper – Annual report year: 2012 › Research

Back to basics. / Kristensen, Hans Otto Holmegaard.
Research output: Contribution to journal › Journal article – Annual report year: 2012 › Research › peer-review

Environmental Performance Evaluation of Ro-Ro Passenger Ferry Transportation : Danish information paper for the work in the MEPC committee under The International Maritime Organisation, IMO in London, January 2012. / Kristensen, Hans Otto Holmegaard; Hagemeister, Constantin.
2012.
Research output: Working paper › Working paper – Annual report year: 2012 › Research › peer-review

Existing Design Trends for Tankers and Bulk Carriers - Design Changes for Improvement of the EEDI in the Future. / Kristensen, Hans Otto Holmegaard; Lützen, Marie.
Research output: Contribution to conference › Paper – Annual report year: 2012 › Research

Model for Environmental Assessment of Container Ship Transport. / Kristensen, Hans Otto Holmegaard (Invited author).
Research output: Contribution to journal › Conference article – Annual report year: 2010 › Research › peer-review

DTU offers solution to the EEDI ro-ro conundrum. / Kristensen, Hans Otto Holmegaard.
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

Environmental performance evaluation of RoPax ferries. / Hagemeister, Constantin; Kristensen, Hans Otto Holmegaard.