Choi, Ju Hyuck ; Jensen, Jørgen Juncher ; Kristensen, Hans Otto Holmegaard ; Nielsen, Ulrik Dam ; Erichsen, Henrik. / **Intact stability analysis of dead ship conditions using FORM.** In: Journal of Ship Research. 2017 ; Vol. 61, No. 3. pp. 167-176.

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


Kristensen, Hans Otto Holmegaard ; Hagemeister, Constantin. / **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.** 2012.

Kristensen, Hans Otto Holmegaard ; Lützen, Marie. / **Existing Design Trends for Tankers and Bulk Carriers - Design Changes for Improvement of the EEDI in the Future.** Paper presented at IMDC2012, Galsgow, United Kingdom. 15 p.


Kristensen, Hans Otto Holmegaard ; Hagemeister, Constantin. / **Environmental performance evaluation of ro-ro passenger ferry transportation.** In: Mercator. 2011 ; No. December.


Larsen, Hans Hvidtfeldt ; Kristensen, Niels Buus ; Sønderberg Petersen, Leif ; Kristensen, Hans Otto Holmegaard ; Pedersen, Allan Schroder ; Jensen, Thomas Christian ; Schramm, Jesper. / **How do we convert the transport sector to renewable energy and improve the sector's interplay with the energy system? Background paper for the workshop on transport - renewable energy in the transport sector and planning.** Technical University of Denmark, 17-18 March 2009. Lyngby (DK) : Technical University of Denmark (DTU), 2009. 18 p.
Papanikolaou, Apostolos; Andersen, Poul; Kristensen, Hans Otto Holmegaard; Levander, Kai; Riska, Kai; Singer, David; McKenny, Thomas a.; Vassalos, Dracos. / State of the art report on design for X. International Marine Design Conference. editor / Stein Ove Erikstad. Vol. 2 TAPIR Akademisk Forlag, 2009. pp. 577-621