

Analytical approach to investigate the effect of gas channel draft angle on the performance of PEMFC and species distribution

Ahmadi, Nima; Kõrgesaar, Mihkel International journal of heat and mass transfer 2020 / art. 119529

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Application of equivalent single layer approach for ultimate strength analyses of ship hull girder

Putranto, Teguh; Kõrgesaar, Mihkel; Tabri, Kristjan Journal of marine science and engineering 2022 / art. 1530

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A comprehensive approach to scenario-based risk management for Arctic waters

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Effect of weld modelling on crashworthiness optimization

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Kui oskad ehitada laevu, siis oskad ehitada kõike

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Scenario-Based Risk Management for Arctic Waters

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Ultimate strength assessment of stiffened panel under uni-axial compression with non-linear equivalent single layer approach

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