Maritime DTU Center for Maritime Activities

Wave heading estimation based on motion measurements

Type of project: MSc

Project description:

Past studies have investigated an approach for wave heading estimation based entirely om motion measurements of an advancing vessel. The procedure was formulated in the time domain with partly successful results. This study should extend the current studies by formulating a procedure derived in the frequency domain using spectral analysis, and, as a first attempt, a ship without forward speed can be considered. The modelling could be based on physics (first principles) but a data-driven approach is a priority.

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