

## A Time-Averaged Method for Ship Maneuvering Prediction in Waves

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## Experimental Investigation on Vibration Isolation Effectiveness of Two Sets of Underwater Vehicle Dynamic Systems



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## Numerical and Experimental Analysis of a Singing Propeller Having Blunt Trailing Edges



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## Investigation into the Tip-Gap Flow and Its Influence on Ducted Propeller Tip-Gap Noise Using Acoustic Analogies



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# Automatic Stowage of Bulk Carrier Based on Ship Floating-State Control



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