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A Nonlinear Mathematical Model for Ship Turning Circle Simulation in Waves by Ming-Chung Fang, Jhih-Hong Luo, and Ming-Ling Lee

RANS CFD Predictions of Pitch and Heave Ship Motions in Head Seas by Gabriel David Weymouth, Robert Vance Wilson, and Frederick Stern

RANS Maneuvering Simulation of Ezzo Osaka With Rudder and a Body-Force Propeller by Claus D. Simonsen and Fred Stern

Measurement of Response Amplitude Operators for an 86-Meter High-Speed Catamaran M. R. Davis, N. L. Watson, and D. S. Holloway

Time Domain Computation of the Wave-Making Resistance of Ships by Fuat Kara and Dracos Vassalos