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Rough sea conditions induce significant ship motions, which affect a ship's resistance. The resulting increase in resistance can compromise propulsive efficiency and can increase fuel consumption. Ship motions and seakeeping behaviour are also very important with regards to crew, vessel and cargo safety.

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Seakeeping Ship Behaviour In Rough
Seakeeping – Ship Behaviour in Rough Weather. A. R. J. M. Lloyd. 486 pages, 17 × 24.5 cm, Ellis Horwood, 1989. £59.50. - Volume 43 Issue 1 - L. A. Holder

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Review of seakeeping criteria for container ship sustainable speed calculation in rough weather L. Mudronja & P. Vidan Faculty of Maritime Studies, Split, Croatia J. Parunov Faculty of Mechanical Engineering and Naval Architecture, Zagreb, Croatia ABSTRACT: This paper presents overview of existing seakeeping criteria for ship speed calculation ...

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