Journal of Ship Research

ISSN 0022-4502 (Print); ISSN 1542-0604 (Online)





Publisher: Society of Naval Architects and Marine Engineers (SNAME)

More about this publication?

The Journal of Ship Research is a quarterly publication providing highly technical papers on applied research in hydrodynamics, propulsion, ship motions, structures, and vibrations. While the Journal requires that papers present the results of research that advances ship and ocean science and engineering, most contributions bear directly on other disciplines, such as civil and mechanical engineering, applied mathematics, and numerical analysis. High quality papers are contributed from the U.S., Canada and overseas, with representation from established authorities as well as new researchers.

Volume 60, Number 1, March 2016
previous issue
all issues
next issue

Add all to Favourites

Articles

Sample Selection Method for Ship Resistance Performance Optimization Based on Approximated Model

pp. 1-13(13)

Authors: Chang, Haichao; Cheng, Xide; Liu, Zuyuan; Feng, Baiwei; Zhan,

Chengsheng

Favourites:

ADD

A Hybrid Empirical-Numerical Method for Hydroelastic Analysis of a Floater-and-Net System

pp. 14-29(16)

Authors: Ma, Leixin; Hu, Ke; Fu, Shixiao; Moan, Torgeir; Li, Runpei

Favourites:

ADD

A Study on Trim Optimization for a Container Ship Based on Effects due to Resistance

pp. 30-47(18)

Authors: Sun, Jianglong; Tu, Haiwen; Chen, Yongnian; Xie, De; Zhou, Jiajian

Favourites:

ADD

Experimental Performance of a Novel Trochoidal Propeller

pp. 48-60(13)

Authors: Roesler, Bernard T.; Kawamura, Malia L.; Miller, Eric; Wilson, Matthew;Favourites:Brink-Roby, Jonathon; Clemmenson, Eric; Keller, Matthew; Epps, Brenden P.ADD