Using the surface panel method to predict the steady performance of ducted propellers(PDF)

《船舶与海洋工程学报》[ISSN:1002-2848/CN:61-1400/f] 期数: 2009年04 页码: 275--280 栏目: 出版日期: 2009-12-25

口朔. 2007-12-23

Title: Using the surface panel method to predict the steady performance of

ducted propellers

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关键词: surface panel method; ducted propeller; velocity potential iteration; steady

hydrodynamic performance

分类号: -

DOI: -

文献标识码: A

摘要: A new numerical method was developed for predicting the steady hydrodynamic

performance of ducted propellers. A potential based surface panel method was applied both to the duct and the propeller, and the interaction between them was

solved by an induced velocity potential iterative method. Compared with the induced

velocity iterative method, the method presented can save programming and calculating time. Numerical results for a JD simplified ducted propeller series showed

that the method presented is effective for predicting the steady hydrodynamic

performance of ducted propellers.

参考文献/REFERENCES

[1] KERWIN J E, KINNAS S A, LEE J T, et al. A surface panel method for the hydrodynamic analysis of ducted propellers[J]. SNAME Transactions, 1987, 95: 93-122.

[2] KINNAS S A, HSIN C Y, KEENAN D P. A potential based panel method for the unsteady flow around open and ducted propellers[C]// Edwin P R. Proceedings of 18th Symposium on Naval Hydrodynamics. Michigan: National Academy Press, 1990: 21-38.

[3] KAWAKITA C. Hydrodynamic analysis of a ducted propeller in steady flow using a surface panel method[J]. The West-Japan Society of Naval Architects, 1992, 84: 11-22.

[4] KAWAKITA C. A surface panel method for ducted propellers with new wake model based on velocity measurements[J]. Journal of The Society of Naval Architects of Japan, 1992, 172: 187-202.

[5] ZHANG Jianhua, WANG Guoqiang. Prediction of hydrodynamic performances of ducted controllable pitch propellers[J]. Journal of Ship Mechanics, 2002, 6(6): 18-27. [6] YANG Chenjun, WANG Guoqiang, YANG Jianmin. Theoretical prediction of the steady performance of ducted propellers[J]. Journal of Shanghai Jiaotong University, 1997, 31: 36-39(in Chinese).

[7] WANG Guoqiang, ZHANG Jianhua. Prediction of unsteady performance of ducted propellers[J]. Journal of Ship Mechanics, 2002, 6(5): 1-8(in Chinese).

[8] LIU Xiaolong, WANG Guoqiang. A potential based panel method for prediction of steady performance of ducted propeller[J]. Journal of Ship Mechanics, 2006, 10(3): 26-35.

[9] LIU Xiaolong, Wang Guoqiang. Prediction of unsteady performance of ducted propellers by potential based panel method[J]. Journal of Ship Mechanics, 2006, 10(1): 36-42(in Chinese).

[10] HAN Baoyu, XIONG Ying, YE Jinming. A simple method to predict the steady performance of ducted propeller with surface panel method[J]. Ship & Ocean Engineering, 2007, 36(3): 42-45(in Chinese).

[11] SHENG Zhenbang, YANG Jiasheng, CHAI Yangye. A collection of series test charts of marine propeller of China[M]. Beijing: Editorial Office of Shipbuilding of China, 1983(in Chinese).

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更新日期/Last Update: 2010-05-20