

## DAFTAR PUSTAKA

Carlton, j.s. 2007. Marin Proppeler and Propulsion, Elsevier, Oxfoxd. United Kingdom.

Manual book KAWASAKI-KWJ KT-72B3 BOW THRUSTER

[http://www.kemenperin.go.id/artikel/8919/bincang Maritim:-pelabuhan-industri bangun lepas pantai.](http://www.kemenperin.go.id/artikel/8919/bincang%20Maritim%3A-pelabuhan-industri%20bangun%20lepas%20pantai)

[www.noval-lovers.com](http://www.noval-lovers.com) Bow Thruster Closer

John L. Beveridge (September 1971) Desain & Peformen of Bow Thusters

[http://www.maritimeworld.web.id/2011/10/maneuver kapal.htm.](http://www.maritimeworld.web.id/2011/10/maneuver_kapal.htm)

[http://www.mason-marine.com/cn/hiles/cpp-mm/mmi640\\_03\\_02-10.htmlpda tgl.04agustus2018](http://www.mason-marine.com/cn/hiles/cpp-mm/mmi640_03_02-10.htmlpda%20tgl.04agustus2018)

<http://www.maritimeworld.web.id/2001/10/manuver-kapl.htm>

Taylor (1972). **Principle of Naval Architecture Vol.112**

Gerr, Dave,2001. Proppeler Handbook,international marine camden marine. USA

