

METADATA

Title: Ship Propulsion

Other Titles: -

Language: Greek

ISBN: 978-960-603-514-2 (set)

Subject: ENGINEERING AND TECHNOLOGY

Keywords: Ship propulsion / Main engine selection /

Propeller design / CFD applications

Bibliographic Reference: Loukakis, T., Dodoulas, A., Politis, G., Tzabiras, G., Kouremenos, D., & Maliatsos, K. (2016). Ship Propulsion [Undergraduate textbook]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-717

Abstract

Volume A: Ship resistance and propulsion. Preliminary design/optimization of ship propeller. Main engine selection. Speed-power trials. Controllable ship propellers. Practical aspects of ship propulsion. Tuning of Diesel marine engines.

Volume B: Analytical design of ship propellers. Applications of CFD in ship resistance and propulsion.

Volume C: Computer programs. Design data.

Volume D: Full text bibliographical references.









