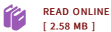




## Ship propeller theory (Chinese Edition)

By SU YU MIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2010-09-03 Publisher: Harbin Engineering University Press book introduces the the ship propeller theoretical research and numerical methods. The book is divided into five chapters. the first chapter introduces the basic theory of ship propellers and ship propeller theory development; second chapter describes the wing theory. It is the prior knowledge of the theory of the propeller; third and fourth chapters. respectively. for the ship propeller lifting line theory, the theory of lifting surface and the surface element method, three chapters were different theories based performance prediction and design of the solution boat propeller. The book can serve as a textbook for graduate students or undergraduates of Naval Architecture and Ocean Engineering professional elective reference materials are also available scientific and technical personnel engaged in ship and ocean engineering professional reference. Four Satisfaction guaranteed, or money back.



## Reviews

The very best ebook i ever study. It really is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Coleman Kreiger

This book will never be easy to start on reading but quite exciting to see. It is actually rally intriguing through looking at period of time. Your daily life span will be convert once you total looking over this book.

-- Torrance Vandervort