



## Marine electrical equipment and automatic control of ship staff training series

---

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 160 Publisher: Harbin Engineering University Pub. Date :2008-08-01 version 1. This book is divided into seven chapters. the first chapter to the third chapter describes the basics should include: automatic control of basic theoretical knowledge. the program controller and the electric drive basics of the basics of automatic control; Chapter to Chapter 6 describes the ship's automatic control of electrical equipment. mainly including: cabin auxiliary control. mechanical control and the ship deck autopilot control; first seven chapters introduce the host ship automation and remote monitoring alarm system. With exercises after each chapter. This book can serve as senior ship electrician training materials are also available for professionals. workers for reference. Contents: Chapter basics of automatic control theory. automatic control technology and its application of Section II automatic control and automatic control system of the basic concepts of Section III open-loop control and closed-loop control system of the fourth basic types of automatic control fifth section of the closed-loop control system of the basic composition of automatic control system in section VI of the basic requirements and performance indicators...



**READ ONLINE**  
[ 5.9 MB ]

### Reviews

*Unquestionably, this is the best work by any author. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i advised this pdf to find out.*

-- **Nelson Zemlak**

*Completely one of the best ebook I actually have possibly study. It can be writter in simple phrases and not confusing. You can expect to like the way the author write this book.*

-- **Josefa Ebert**