



Molding technology based on high-frequency induction hull surface plate bending(Chinese Edition)

By ZHOU HONG DENG ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-11-01 Pages: 166 Publisher: basic information about the title of People's Communications Press: forming technology based on high-frequency induction hull surface plate bending original price: 18 yuan: Zhou Hong. editor Publisher: People traffic Press Publication Date: 2012-11-11SBN: 9787114101137 Words: 110.000 yards: 166 Edition: 1 Binding: Paperback: Big 32 opening size and weight of the product: Editor's Choice molding technology based on high-frequency induction hull surface plate bending thermal stress forming theory. through the establishment of appropriate mathematical model. combined with the practical experience of the workers. proved the hull curved outer plate formation mechanism and influencing factors. developers curved molding auxiliary system. in order to achieve and hull construction system software connected. according to output target surface shape is given to optimize the heating program. direct output of the the NC instruction and production management information to form a set of application software. CNC equipment. processing technology for the purpose of one surface forming system. . So as to enhance the level of China's shipbuilding technology. Book by Zhou Hong, eds. Summary Table of Contents Chapter 1...



Reviews

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Germaine Welch

A very awesome pdf with perfect and lucid information. This is certainly for those who statte there had not been a worthy of looking at. Your daily life span will probably be convert as soon as you full looking at this book.

-- Dr. Marie Ebert