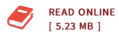




Ship principle (marine engineering technical expertise of higher vocational education planning materials)

By PAN XIAO MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 286 Publisher: People's traffic Pub. Date :2008-01-01 version 1. This book is the class of higher vocational education and technical vessels transport marine engineering technology career education planning materials of the Steering Committee. in accordance with principles of the ship. prepared at the request of the syllabus. This book is divided into ten chapters. the main contents include: Introduction. hull geometry elements and approximate calculation. floating. initial stability. large angle stability. resistance to sinking. fluid-based. ship resistance. propulsion. maneuvering and seakeeping of knowledge. This book is for a three-year higher vocational education. written two-year reference can also be used. Meanwhile. the book also apply to shipyard workers and other forms of professional self-education. Contents: Introduction Chapter geometric elements and the approximate calculation of the hull section the main scale factor and scale ship hull approximation method than II thought and practice Chapter floating Floating Overview Section II ship weight and center of gravity Section displacement and calculating the location of the center of buoyancy location of the ship in the calculation of the fourth quarter trim state...



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