

Higher Vocational Education in the 21st Century Series planning materials: aviation materials and applications (Chinese Edition)

By MA KANG MIN . BAI BING RU . WANG HONG WU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2008 08 Pages: 234 Language: Chinese in Publisher: Northwestern University Press series planning of Higher Vocational Education in the 21st Century Textbooks: aviation materials and applications briefly metal basic theory and basic knowledge of materials science. highlight the metal material commonly used in modern aircraft and turbo-jet engine. the chemical composition of organic polymer materials and composites. phase and organizational structure. mechanical properties and its application. Content from shallow to deep. concise. pursuit of Aeronautical Materials science theory close contact with the actual aircraft and engine construction and repair work. Order to facilitate teaching. but also to take care of the practical application of the teaching materials. the Higher Vocational Education in the 21st Century Series planning textbook: aviation materials and applications. compiled in the relevant sections of people grades commonly used in aviation materials. composition. status. performance and purpose; addition. also incorporated into the Chinese and foreign aviation metal material grades table in Appendix. Higher Vocational Education in the 21st Century Series planning textbook: aviation materials and applications either as Aviation Manufacturing Engineering. Aeronautical Vocational and...





DOWNLOAD

Reviews

Completely essential read book. It is one of the most remarkable publication i have got study. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Santina Bogan

This pdf is great. I am quite late in start reading this one, but better then never. I am effortlessly can get a delight of looking at a composed publication.

-- Samara Hudson