



Aerospace and nautical science and technology colleges planning materials: solid rocket motor composite foundation and its design method(Chinese Edition)

By LIU YANG . CHEN MAO LIN . YANG JUAN

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 09 Pages: 121 Language: English Publisher: Northwestern Polytechnical University Press. aerospace and maritime science and technology college planning materials: solid rocket motor composite foundation and its design method introduces the solid rocket engine applications of the composite material and its design method. The book is divided into six chapters. the composition of the composite material. the definition. classification. advantages. development and solid rocket engine composite material of the application status of main content; solid rocket motor the glass. organic. carbon fiber enhanced resin-based composite materials. carbon / carbon and ceramic matrix composite structure. manufacturing technology and performance; forecast method of the mechanical properties of composite board; composite solid rocket motor case design. Aerospace and nautical science and technology colleges planning materials: solid rocket motor composite foundation and its design method can be used as a professional teaching of colleges and universities rocket engine. rocket engine is also available in scientific research. design reference. Contents: Chapter 1 Introduction 1.1 concepts and classification of the composite 1.2 composite material is characterized by 1.3

DOWNLOAD



Reviews

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf.

-- Prof. Bertram Ullrich Jr.