



The colleges applicable Textbooks: Engineering Combustion(Chinese Edition)

By TONG ZHENG MING . ZHANG SONG SHOU . ZHOU WEN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2008 01 Pages: 363 Language: Chinese in Publisher: China Metrology Publishing House colleges applies textbooks: Engineering burning systematically describes the basic theory. focuses on the basic concepts of the Combustion Engineering Combustion and engineering applications. Including Chapter 13. respectively: Introduction. fuel. fuel combustion and calculated fuel combustion and combustion devices. fuel chemical kinetics. premixed gas ignition theory. flame propagation in premixed gases - gas fuel The combustion flame stability. uniform combustible mixed stream. a jet of gaseous fuel combustion. the combustion of the liquid fuel combustion. the solid fuel burner. environmental pollution and its prevention. Colleges applies textbooks: Engineering Combustion as of Engineering Thermophysics undergraduate teaching textbooks. as well as a related enterprise engineering and technical personnel training materials are also available for the reference of relevant professional graduate. Contents: Chapter 1 Introduction 1-1 Combustion and human civilization 1-2 burning Scientific brief history of 1-3 combustion of Chapter 2 of the application and development of scientific fuel 2-1 of the formation of the fuel and its chemical composition 2 -2 fuel heat 2-4 liquid fuel 2-3...



READ ONLINE
[2.62 MB]

Reviews

Merely no words and phrases to explain. I was able to comprehended almost everything out of this created e publication. I am quickly will get a satisfaction of studying a created ebook.

-- **Cleta Doyle**

It becomes an incredible ebook which i have at any time go through. It normally fails to charge excessive. Your daily life period will be enhance the instant you full reading this article book.

-- **Alize Bashirian I**