



## Automotive engine test (experimental lesson series teaching colleges)

---

By HU CHAO LONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 153 Publisher: Chongqing University Pub. Date :2007-09-01 version 1. This book focuses on automotive engine test techniques and methods. involving mechanical. electrical. thermal. automation. data acquisition and signal processing and other subject knowledge. Book according to the requirements of curriculum and teaching content. combined with international practice and national conditions. the emissions performance test made greater enrichment. The book is divided into four chapters: the main contents of Introduction to automotive engine testing. engine test of the basic requirements; engine performance test of the specific requirements; engine emissions performance test; Schedule and other test parameters. Engine-related performance tests. including tests and emissions performance test of two parts. This book is the vehicle mechanical engineering disciplines. mechanical design and manufacturing and automation. mechanical and electrical engineering. industrial engineering. materials. shape control engineering undergraduate compulsory internal combustion engine principle. car theory. Thermal Engineering. Vehicle Engineering undergraduate elective engine design. The combustion dynamics. internal combustion engine work process analysis. Engine Combustion and Emissions Control. The combustion gas flow calculations and numerical analysis. internal combustion engine testing technology. the teaching experiment materials...



### Reviews

*Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Sarai Lebsack**

*Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.*

-- **Lindsey Larson**