



## Metal detection technology (Ministry of Education. Vocational Education Steering Committee specialty materials engineering materials and forming processes like professional planning materials)

---

By -



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 247 Publisher: Central South University. Pub. Date :2010-07-01 version 1. This book is the Ministry of Higher Education Teaching Materials Steering Committee of engineering materials and forming processes like professional planning materials. This book contains a total of six teaching modules. one for the mechanical properties of metal detection technology focuses on stretching, bending, torsion, impact, hardness testing, and related mechanical properties testing and application; module two macroscopic metal detection technology, describes the types of metals and macro defect detection methods; module three detection techniques for the metallographic analysis, metallographic analysis focuses on the basics of detection and typical metals, heat treatment and welding parts spare parts metallographic analysis and detection methods; module four non-destructive testing of metal technology, introduces the basics of metal and non-destructive testing methods, principles, characteristics and applications; Module 5 for the chemical composition of metallic materials testing technology, introduces the steel spark identification, spectral analysis and chemical analysis of

### Reviews

*If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.*

-- Miss Laurie Waters IV

*Most of these publication is the greatest publication offered. It is actually rally intriguing throug reading period of time. You can expect to like just how the article writer create this publication.*

-- Eddie Schuppe