



## Inorganic non-metallic material properties testing(Chinese Edition)

By CHEN QUAN SHUI . ZHENG JU GONG . REN GUANG YUAN  
BIAN ZHU

DOWNLOAD



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 :2012-12-01 Pages: 247  
Publisher: Chemical Industry Press title: inorganic non-metallic material properties testing original price: 35 yuan Author: Chen Quanshui. Zheng cite successful any Guangyuan ed Press: Chemical Industry Press community publishing date :2012-12-1 ISBN: 9787122154453 Words: 377.000 yards: 247 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Summary This book from the characteristics of inorganic non-metallic materials development. materials class talent key role in culture. the materials industry conditions as well as the talent demand to explore the importance of inorganic non-metallic materials experiments and tests of physical properties. Experimental error in the first chapter. the basics of data processing. designed to meet the needs of the experiment. Chapter II. Chapter sampling in the introduction powder. powder properties on the basis of the preparation of the 17 powder basic nature of the experiment. Chapter IX. respectively. the preparation of inorganic non-metallic materials. mechanical properties. thermal properties. optical properties. electrical properties. magnetic properties. and topics related experiments (containing 60 individual experimental project). In order to adapt to the relationship of the structure and properties of...

### Reviews

*An incredibly wonderful ebook with lucid and perfect answers. It is written in easy words instead of difficult to understand. It's been printed in an exceptionally easy way in fact it is simply following it finished reading this publication in which really modified me, modify the way I think.*

-- **Mr. Keyshawn Weimann**

*This book can be worthy of a read, and much better than other. It usually fails to charge a lot of. I realized this publication from my dad and I encouraged this pdf to understand.*

-- **Prof. Flo Cruickshank DDS**