



Film and surface coating technology. modern (fine) Chinese non-ferrous metal series

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: 619 Publisher: Central South University. Pub. Date :2008-07-01 first edition this book from the film and surface coating technology. modern meaning. classification. application and development proceed. a more detailed description of analysis of the various types of modern Surface characteristics. scope. typical technical route. process equipment and application examples. The book is divided into seven chapters. the main contents are: Introduction to surface technology and engineering. thermal spray technology. modern materials. surface modification techniques. thin-film chemical vapor deposition. physical vapor deposition of thin film technology. surface treatment technology and composite materials. ion-surface micro-machining technology and so on. And to study closely the development of experimental application examples. reflecting thin-film coating materials and surface technology progress and modern trends. to some of the latest research and engineering applications to do everything we can to be reflected in the various chapters of; as surface and the overall The optimization of the design. manufacture. possessed good overall performance for the preparation of thin film and coating features excellent technical reference. This book can be used as film coating materials with...



[READ ONLINE](#)

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ally Reichel**

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**