



Magnets - principles of rare earth permanent magnet material. Manufacturers and application

By PAN SHU MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Chemical Industry Pub. Date: 2011-8-1. Books. including rare earth permanent magnet - rare earth cobalt-based. iron-based super magnets. twophase nanocomposite permanent magnetic materials. rare-earth iron compounds magnetic gap materials. manufacturing processes. equipment. manufacturing principles. application and development of China rare earth permanent magnet materials and industrial innovation; permanent magnet materials. magnetic base; rare earth permanent magnet materials. phase transition and crystal structure of rare earth intermetallic compounds; today's domestic and foreign advanced manufacturing processes and equipment. manufacturing principles; firstgeneration rare earth permanent magnet materials - rare-earth cobalt permanent magnet material. the second generation of 2:17 type rare-earth cobalt permanent magnet material. the third generation of rare earth permanent magnet materials - rare-earth iron based permanent magnet materials. nanocomposite permanent magnetic materials. rare earth permanent magnet materials. the transition gap compounds. composition. properties. production methods and their mutual relations. the application of permanent magnet materials. magnetic circuit design based on the stability of permanent magnet materials. Magnetic measurements and magnet applications are typical examples and prospects. This book will ferromagnetic science. crystallography. metallurgy. metallurgy. materials science applied to the...



Reviews

This is an awesome publication i have at any time read. Of course, it is play, still an interesting and amazing literature. You will like just how the author write this book.

-- Prof. Herta Mann

Extremely helpful for all class of folks. It is really simplified but excitement from the 50 percent of your ebook. You wont sense monotony at at any moment of your time (that's what catalogs are for about if you check with me).

-- Prof. Zachary Pollich V