



2011 in Anhui Province CAST: mechanical engineering points of [Paperback]

By LIU GUANG FU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number The: 420 Language: Simplified Chinese Publisher: Hefei University of Technology Press; 1st edition (November 1. 2011) Contents: articles accelerating the development of the development of the province of high-end equipment manufacturing Anhui foundry industry overview of the development and Suggestions Heat Treatment Industry in Anhui Province and Anhui Province Development Countermeasures of welding technology application and development direction of the plastic molding technology application and development of Industrial Engineering Review of the Development of China's cement industry. the industrialization of wear-resistant materials Summary of amorphous alloy materials industry development of accelerated Combination promote scientific and technological achievements into two casting articles cerium mixed rare earth rich with the V-process production of large flat-panel technology on the organization and performance of zL201 micro-alloying on the organization and performance of thin-walled high-strength gray cast iron of high-carbon low-alloy gray iron brake disc hub production of melt structure on the Bi-20% Sb alloy solidification behavior and microstructure of the brake disc casting solidification simulation and casting process to optimize the structural optimization of fixed armrest of the car seat...

Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II