



Advanced high temperature structural materials and technology (Vol.2)(Chinese Edition)

By LI JIA RONG . XIONG JI CHUN . TANG DING ZHONG ZHU

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: Unknown Pages: 215 Publisher: National Defence Industry Press List Price: 48.00 yuan Author: Tang Jia-Rong Li. Xiong Jichun given in Publisher: National Defense Industry Press ISBN: 9.787.118.081.428 Page: 215 Edition: 1 Binding: Paperback : 16 Published :2012 -6-1 printing time: Words: 298.000 commodities identification: 22839524 Description advanced high temperature structural materials and technologies introduced advanced high-temperature structural materials and their preparation techniques. The book is divided into upper and lower two: volume introduces equiaxed grain casting high temperature alloys. high temperature alloys directionally solidified columnar grain and single crystal superalloys Ni3Al base and Nb-Si-based intermetallic compounds based high-temperature structural materials. and advanced high-temperature structural materials precision casting technology; book is the next book. introduces deformed high-temperature alloys. high temperature alloy liquid metal spray powders and spray forming technology. powder high-temperature alloys. Based on the book over the years. Key Laboratory of Beijing Institute of Aeronautical Materials advanced high temperature structural materials research practice. combined with domestic and foreign research results. a more comprehensive description of the high-temperature structural materials

Reviews

Without doubt, this is the best job by any writer. It is amongst the most incredible ebook i have got study. You may like how the author write this publication.

-- Dr. Brendon Kautzer II

This ebook is great. It can be rally intriguing throug studying time period. Your lifestyle period is going to be convert as soon as you full looking over this ebook.

-- Stanton Connelly