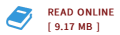




Reconfigurable manufacturing systems. Holonic manufacturing systems modeling. optimization and scheduling methods

By ZHAO FU QING

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hardcover. Language: Chinese Publisher: National Defence Industry Press. Zhao paid edited for Reconfigurable Manufacturing Systems - Holonic manufacturing system modeling optimization and scheduling method through the introduction of the HMS (Holonic Manufacturing Systems) manufacturing philosophy of the concept. based on HMS manufacturing cell interaction mechanism. control strategies and algorithms. system design and key enabling technologies of the study; refining and form: the dynamic scheduling of HMS resources in Holon internal resources and tasks. the system described HMS modeling and scheduling Principles and Applications The book is divided into seven chapters. Chapter 1 discusses the the HMS basis of theory and research status quo; Chapter 2 focuses on the dynamic: HMS reference model and the corresponding control strategy; Chapter 3 discusses the strategy and method of the reference model of the dynamic HMS; 4. 5. 6. dynamic HMS re-scheduling problems and algorithms research; Chapter 7 of the above model and technology validation. Reconfigurable manufacturing systems - Holonic manufacturing system modeling optimization and scheduling is a monograph. as colleges and universities automation. electrical engineering, manufacturing, information technology. computer and other related...



Reviews

This publication may be really worth a go through, and a lot better than other. It really is full of knowledge and wisdom Its been printed in an exceptionally easy way in fact it is simply after i finished reading this publication by which basically modified me, affect the way i really believe.

-- Troy Dietrich DDS

Absolutely essential study book. It is loaded with wisdom and knowledge I found out this ebook from my i and dad suggested this ebook to understand.

-- Dr. Lera Spencer