Information Technology For Balanced Manufacturing Systems

DOWNLOAD HERE

Agent Based Manufacturing.- An Agent-os for Autonomous Cooperative Systems.- A Holonoc Approach to Dynamic Manufacturing Scheduling.- Uncertain Temporal Support in Multiagent Medical Service.
Design Patterns for Distributed Control System Benchmarking.- Distributed Work Environments for Collaborative Engineering.- Managing Complexity in Industrial Collaborations Within Tool and Die Industry.- Towards a Reference Model for Collaborative Networked Organizations.- A Service Composability Model to Support Dynamic Cooperation of Cross-Enterprise Services.- An Integrated Approach to Multi-Attribute Decision Problem Through a Case Study.- On the Re-Configurability Design of Parallel Machine Tools.- Iterative Heuristics for Permutation Flow Shops With Total Flowtime Minimization.- Remote Monitoring and Control of Manufacturing System.- A Web-Based CSCW System for Remote Substation Fault Diagnosis.- Computational Representation, Heterogeneity and Integration of Production System Models.- NFC Technologies in Mobile Phones and Emergine Applications.- On Stability Analysis of Bearing-Rotor System.- Degeneration Methods in Intelligent Building Control System Design.- Modeling and On-Line Monitoring of Machined Surface in Turning Operations. EAN/ISBN: 9780387365947 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Shen, Weiming

DOWNLOAD HERE

Similar manuals: