An Excellent Addition to Your Library!

Released: September 2012

Production and Manufacturing System Management: Coordination Approaches and Multi-Site Planning

Paolo Renna (University of Basilicata, Italy)

The adoption of production networks and distributed production planning is essential to the increase of competition and market globalization of manufacturing companies as well as Small and Medium Enterprises. In order for SMEs to gain competitive advantages to participate in this kind of network, the distributed approach of production planning requires a coordination mechanism to acquire this high level of performance.

Production and Manufacturing System Management: Coordination Approaches and Multi-Site Planning presents relevant theoretical frameworks and most recent research findings in this area. This extensive collection of works provides significant theories for research students and scholars to carry out their continuous research as well as practitioners who aim to improve upon their understanding of distributed production planning.

Topics Covered:
- Case Studies in Distributed Production Planning
- Coordination Theory
- Decision Support System
- Distributed Systems
- Game Theory
- Multi Agent Systems
- Multi-Objective Optimization Algorithms
- Production Networks
- Production Planning and Scheduling
- Simulation Tools

Print: US $195.00 | Perpetual: US $295.00 | Print + Perpetual: US $390.00

Pre-pub Discount:*
Print: US $185.00 | Perpetual: US $280.00
* Pre-pub price is good through one month after publication date.

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.