Handbook of Research on Design and Management of Lean Production Systems

Part of the Advances in Logistics, Operations, and Management Science Book Series

Vladimír Modrák (Technical University of Košice, Slovakia) and Pavol Semančo (Technical University of Košice, Slovakia)

In a production environment, batch size is proportional to cost and productivity. Innovative technologies have emerged in lean manufacturing as a way to include a number of elements that emphasizes waste reduction, value enhancement, and high quality results.

Handbook of Research on Design and Management of Lean Production Systems explores the recent advancements in the areas of lean production, management, and the system and layout design for manufacturing environments. It also captures the building blocks of lean transformation on a shop floor level. Providing further understanding and ideas of this subject area, this book is an essential reference source for academic researchers as well as managers and practitioners of organizations.

Topics Covered:
- Practical Applications
- Cell Design
- Cellular Manufacturing
- Lean Manufacturing System Design
- Methods and Tools
- Social Aspects of Lean Manufacturing
- Supply Chain Practices


Print: US $325.00  |  Perpetual: US $490.00  |  Print + Perpetual: US $650.00

An Excellent Addition to Your Library!

Vladimír Modrák is a Professor of Manufacturing Technology and Vice-Dean of Faculty of Manufacturing Technologies Technical University of Košice with a seat in Prešov. He obtained a PhD degree in Mechanical Engineering at the same University in 1989. His research interests include Manufacturing Logistics, Cellular Manufacturing and other related disciplines. Professor Modrák is Vice-Editor in Chief of Slovak Journal on Manufacturing Engineering and editorial board member of several international journals. He also served as session chair and chairman at International Conferences. He lectured as visiting professor at University of Perugia (Italy), University of Applied Sciences Wildau (Germany), University of Czestochowa (Poland) and held seminars at the Keyworth Institute at the University of Leeds (UK), University of Salerno (Italy) and University of Perugia. Presently, he is also chairman of the Commission for doctoral study in the field of Industrial Engineering. He is co-author and editor of several books on manufacturing logistics, manufacturing technology and other topics.

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

Publishing Academic Excellence at the Pace of Technology Since 1988

www.igi-global.com
Section 1: Introduction to Development of Manufacturing Paradigms

Chapter 1
The Evolution of Manufacturing Systems:
Dimitris Mourtzis (University of Patras, Greece)
Michael Doukas (University of Patras, Greece)

Section 2: Modeling and Designing of Lean Production System

Chapter 2
Mathematical Modeling and Genetic Algorithms for Product Sequencing in a Cellular Manufacturing Environment
Gürsel A. Süer (Ohio University, USA)
Fatih Yarimoglu (Ohio University, USA)

Chapter 3
Maximization of Delivery-Based Customer Satisfaction Considering Customer-Job Relationships in a Cellular Manufacturing Environment
Gürsel A. Süer (Ohio University, USA)
Aslıcan Arınsoy (Ohio University, USA)

Chapter 4
On Designing Robust Kanban Production Control Strategies in Multiproduct Manufacturing Environments
Oladipupo Olaitan (Dublin City University, Ireland)
Anna Rotondo (Dublin City University, Ireland)
Paul Young (Dublin City University, Ireland)
John Geraghty (Dublin City University, Ireland)

Chapter 5
Lean Manufacturing System Design Based on Computer Simulation:
Chramcov Bronislav (Tomas Bata University in Zlín, Czech Republic)
Bucki Robert (Institute of Management and Information Technology, Poland)

Chapter 6
Modeling and Control of Production Task Flows using High-Level Activity-Based Petri Nets
Gen’ichi Yasuda (Nagasaki Institute of Applied Science, Japan)

Section 3: Good Practices of Implementation of Lean Manufacturing Principles

Chapter 7
Cell Design for Transforming the Job Shop Production Process to Lean
Vladimír Modrák (Technical University of Košice, Slovakia)
Pavol Semančo (Technical University of Košice, Slovakia)

Chapter 8
Implementing Lean in Engineer-to-Order Manufacturing:
Dominik T. Matt (Free University of Bolzano, Italy)
Erwin Rauch (Free University of Bolzano, Italy)

Chapter 9
A Management System for Sustainable Lean Implementation
Hendrik Van Landeghem (Ghent University, Belgium)

Chapter 10
Integration of MRP Logic and Kanban Shopfloor Control
Daryl Powell (Norwegian University of Science and Technology, Norway)

Chapter 11
Lean Transformation in Small and Medium Enterprises:
Roberto Paniago (University of Padua, Italy)
Flora Bernardel (University of Padua, Italy)
Stefano Biazzos (University of Padua, Italy)

Chapter 12
Is Lean Supply an Option for SMEs in the Automotive Industry:
Paul Davis (Dublin City University Business School, Ireland)
John Geraghty (Dublin City University, Ireland)
Tony Lambert (Akzo Nobel Coatings, Ireland)

Section 4: Operations and Supply Chain Management in the Lean Manufacturing Systems and Related Issues

Chapter 13
A Corporate Perspective on Global Management and Development of Lean Production Systems:
Monica Bellgran (Mälardalen University, Sweden)

Chapter 14
Auditing for Measuring the Extent of Lean Implementation
S. Vinodh (National Institute of Technology, Tiruchirappalli, India)
V. Kamala (Indian Institute of Science, Bangalore, India)
M. S. Shama (SCMS School of Engineering and Technology, Kerala, India)
S. Aravindraj (National Institute of Technology, Tiruchirappalli, India)

Chapter 15
Lean Management and Supply Chain Management:
Pedro J. Martinez-Jurado (University of Jaén, Spain)
José Moyano-Fuentes (University of Jaén, Spain)

Chapter 16
Dynamic Supply Chain Management for Lean Manufacturing
Yoshitaka Tanimizu (Osaka Prefecture University, Japan)

Chapter 17
The Role of Lean Production on Organizational Performance
Kijpokin Kasemsap (Suan Sanandha Rajabhat University, Thailand)

Chapter 18
Blending Green with Lean - Incorporating Best-of-the-Breed Practices to Formulate an Optimum Global Supply Chain Management Framework:
Sudhanshu Joshi (Doon University, India)
Manu Sharma (Unison IMS University, India)

Order Your Copy Today!