Operations Management Research and Cellular Manufacturing Systems: Innovative Methods and Approaches

Vladimir Modrák
Technical University of Kosice, Slovakia

R. Sudhakara Pandian
Kalasalingam University, India
Table of Contents

Preface.................................................................................................................................................. ix
Acknowledgment.................................. .................................................................................................. xiv

Section 1
Methods and Trends in Manufacturing Cell Formation

Chapter 1
Developments in Modern Operations Management and Cellular Manufacturing.......................... 1
Vladimir Modrák, Technical University of Kosice, Slovakia (Slovak Republic)
Pavol Semančo, Technical University of Kosice, Slovakia (Slovak Republic)

Chapter 2
Decision Support Framework for the Selection of a Layout Type .................................................. 21
Jannes Slomp, University of Groningen, The Netherlands
Jos A.C. Bokhorst, University of Groningen, The Netherlands

Chapter 3
Comparison of Connected vs. Disconnected Cellular Systems: A Case Study ............................ 37
Gürsel A. Süer, Ohio University, USA
Royston Lobo, S.S. White Technologies Inc., USA

Chapter 4
Design of Manufacturing Cells Based on Graph Theory............................................................... 53
José Francisco Ferreira Ribeiro, University of São Paulo, Brazil

Chapter 5
Genetic vs. Hybrid Algorithm in Process of Cell Formation ....................................................... 68
R. Sudhakra Pandian, Kalasalingam University, India
Pavol Semančo, Technical University of Kosice, Slovakia
Peter Knuth, Technical University of Kosice, Slovakia
Chapter 6
Design of Cellular Manufacturing System Using Non-Traditional Optimization Algorithms
P. Venkumar, Kalasalingam University, India
K. Chandra Sekar, Sardar Raja College of Engineering, India

Chapter 7
Similarity-Based Cluster Analysis for the Cell Formation Problem
Riccardo Manzini, University of Bologna, Italy
Riccardo Accorsi, University of Bologna, Italy
Marco Bortolini, University of Bologna, Italy

Chapter 8
An Estimation of Distribution Algorithm for Part Cell Formation Problem
Saber Ibrahim, University of Sfax, Tunisia
Bassem Jarboui, University of Sfax, Tunisia
Abdelwaheb Rebaï, University of Sfax, Tunisia

Chapter 9
Cellular or Functional Layout?
Abdessalem Jerbi, University of Sfax, Tunisia
Hédi Chtourou, University of Sfax, Tunisia

Section 2
Production Planning and Scheduling in Cellular Manufacturing Environment

Chapter 10
Cell Loading and Family Scheduling for Jobs with Individual Due Dates
Gürsel A. Süer, Ohio University, USA
Emre M. Mese, D.E. Foxx & Associates, Inc., USA

Chapter 11
Production Planning Models using Max-Plus Algebra
Arun N. Nambiar, California State University, USA
Aleksey Imaev, Ohio University, USA
Robert P. Judd, Ohio University, USA
Hector J. Carlo, University of Puerto Rico - Mayaguez, Puerto Rico

Chapter 12
Operator Assignment Decisions in a Highly Dynamic Cellular Environment
Gürsel A. Süer, Ohio University, USA
Omar Alhawari, Royal Hashemite Court, Jordan
Chapter 13
Alternative Heuristic Algorithm for Flow Shop Scheduling Problem
Vladimír Modrák, Technical University of Kosice, Slovakia
R. Sudhakra Pandian, Kalasalingam University, India
Pavol Semančo, Technical University of Kosice, Slovakia

Chapter 14
Optimization and Mathematical Programming to Design and Planning Issues in Cellular Manufacturing Systems under Uncertain Situations
Vahidreza Ghezavati, Islamic Azad University, Iran
Mohammad Saidi-Mehrabad, University of Science and Technology, Iran
Mohammad Saeed Jabal-Ameli, University of Science and Technology, Iran
Ahmad Makui, University of Science and Technology, Iran, Seyed Jafar Sadjadi University of Science and Technology, Iran

Chapter 15
Planning Process Families with PROGRES
Linda L. Zhang, IESEG School of Management, France

Section 3
Related Issues to Cellular Manufacturing Systems

Chapter 16
Lean Thinking Based Investment Planning at Design Stage of Cellular/Hybrid Manufacturing Systems
M. Bulent Durmusoglu, Istanbul Technical University, Turkey
Goksu Kaya, Istanbul Technical University, Turkey

Chapter 17
Performance Comparison of Cellular Manufacturing Configurations in Different Demand Profiles
Paolo Renna, University of Basilicata, Italy
Michele Ambrico, University of Basilicata, Italy

Chapter 18
PetriNet Model Based Design and Control of Robotic Manufacturing Cells
Gen'ichi Yasuda, Nagasaki Institute of Applied Science, Japan

Chapter 19
Equipment Replacement Decisions Models with the Context of Flexible Manufacturing Cells
Ioan Constantin Dima, Valahia University of Târgoviște, Romania
Janusz Grabara, Częstochowa University of Technology, Poland
Mária Nowicka-Skowron, Częstochowa University of Technology, Poland
Chapter 20
Multi-Modal Assembly-Support System for Cellular Manufacturing ........................................ 412

Feng Duan, Nankai University, China
Jeffrey Too Chuan Tan, The University of Tokyo, Japan
Ryu Kato, The University of Electro-Communications, Japan
Chi Zhu, Maebashi Institute of Technology, Japan
Tamio Arai, The University of Tokyo, Japan

About the Contributors ............................................................................................................. 428

Index ...................................................................................................................................... 435