Industrielle Produktion Management in Flexiblen Fertigungs Systemen

Ioan Constantin Dima (Valahia University of Târgoviste, Romania)

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

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

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.

Industrial Production Management in Flexible Manufacturing Systems addresses the present discussions surrounding flexible production systems based on automation, robotics and cybernetics as they continue to replace the traditional production systems. The book also covers issues related to the use of multi-serving in the operational management of the industrial production and its scheduling systems.

Topics Covered:

- Company’s Non-logistics
- Corporate Finance
- Flexible Manufacturing Systems
- Foreign Exchange Markets
- Knowledge & Information Management
- Manufacturing & Industrial Engineering
- Marketing Management
- Markov Chain
- Process Improvement

Ioan Constantin Dima is a graduate of the Faculty of Economic Science, University of Craiova, Romania. He obtained his doctorate in Economic Science in 1988 from the University of Craiova. From 1994, he is Ph.D. Scientific Leader in Economics, field of Management at the Doctoral School of the Lucian Blaga, University of Sibiu and Valahia, University of Târgoviste. Economist at CIMAE Craiova, TCI Craiova, professor (assistant, lecturer, professor) at the University of Craiova, University of Petrosani, Constantin Brâncuși, University of Târgu-Jiu, University of Pitesti, Lucian Blaga, University of Sibiu, ARTIFEX University of Bucharest, Valahia, University of Târgoviste. Dean, Manager of Department, Head of Department at Constantin Brâncuși, University of Târgu-Jiu, University of Petrosani, University of Pitesti, ARTIFEX University, Valahia. University of Târgoviste, Manager of the Territorial Branch of CRUCOF financed by a programme of the European Union, Manager at SC G.M.C. SRL Craiova, Expert Assessor at ARACIS, Assessor at CNCSIS-MEDICATS, Member of CNATDCU-MEDICATS Commission of Contestation Assessment regarding the confirmation of didactic titles, scientific titles, and professional degrees in MEDICATS, member of AGIR, member of AROMAR, member of FIMAN, member of CECAR, member of the Scientific Committee of the Publishing House, Cursari Universitare, the Polytechnic University of Bucharest, member of the Editorial Board of the Scientific Bulletin – The Series Economical Sciences of University of Pitesti, member of the Editorial Board of the Annals of Valahia, University of Târgoviste, Economical Series, member of the Editorial Board of the Annals of the University of Petrosani, member of the Editorial Board of ANCOM, Bucharest, Board member of The Annals Of The University Of Luxembourg. He is a member of the Scientific Editorial Board of Vyrobbie Inginerstvo, the Technical University of Kosice, Faculty of Industrial Engineering, Presov, Slovakia, member of the Scientific Editorial Board of Polish Journal of Management, Technological University of Czestochowa, Faculty of Management, Poland, Scientific secretary at AGIR Publishing House, founder member of the Scrisul Românesc” Foundation, founder member of the International Conference of Cooperation in the Basi of the Black Sea (Varna 1994, non-governmental organisation), member of the European Conference of the Deans of Scientific Faculties (Paris 1994), member of the Comisia of Curricular Reform for higher Economical Education, member of the Catalogue. Director of the didactic personnel in the field of economics for the inter-university exchange of courses, member of the National Consortium of Economic Business Schools, member of the Cedines Institute, member of the Academy of Management in Romania, member of the Royal Economic Society etc. He is author and co-author of 53 professional books of 380 scientific papers in Romania.
Section 1: Elements of Industrial Operational Management

Chapter 1
Structural Organisation of Industrial Companies
Dima I. C. (University Valahia of Targoviste, Romania)
Pachura Piotr (Technology University of Częstochowska, Poland)

Chapter 2
Capacity of Production
Dima I. C. (University Valahia of Targoviste, Romania)
Kot Sebastian (Technology University of Częstochowska, Poland)

Chapter 3
The Constructive and Technological Preparation of Production
Dima I. C. (University Valahia of Targoviste, Romania)
Grabara Janusz (Technology University of Częstochowska, Poland)

Chapter 4
The Management of Basic Production Functions
Dima I. C. (University Valahia of Targoviste, Romania)
Modrak Vladimir (Technical University of Kosice, Slovakia)

Chapter 5
Auxiliary Production Management
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 6
Management of Serving Activity
Dima I. C. (University Valahia of Targoviste, Romania)
Nowicka-Skowron D. M. (Technology University of Częstochowska, Poland)

Chapter 7
Operative Management of Industrial Production
Dima I. C. (University Valahia of Targoviste, Romania)
Puanovic S. (Belgrade Banking Academy, Serbia)

Chapter 8
The Use of Budgets in Forecasting the Activity of the Firm
Dima I. C. (University Valahia of Targoviste, Romania)
Man Mariana (University of Petrosani, Romania)

Chapter 9
Elements of Logistics Used in Industrial Operational Management
Dima I. C. (University Valahia of Targoviste, Romania)
Grabara I. (Technology University of Częstochowska, Poland)

Section 2: Industrial Production Programming Systems

Chapter 10
Scheduling the Production Obtained by Means of Production Processes Organised in Variable Flow
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 11
Scheduling the Production Obtained by Production Processes where Several Operations Are Performed and Repeated at Time Intervals Previously Set Forth for Various Products
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 12
Managerial Systems, Methods, and Techniques Used in Scheduling Industrial Production
Dima I. C. (University Valahia of Targoviste, Romania)
Mariana (University of Petrosani, Romania)

Section 3: Industrial Production Multiserve

Chapter 13
Considerations on Multi-Service on Workstations
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 14
Operational Production Structures Used in the Multi-Serving System
Dima I. C. (University Valahia of Targoviste, Romania)
Novac-Mancin Jozef (Technical University of Kosice, Slovakia)

Chapter 15
Using the Graphical-Analytical Principle to Use Multi-Serving in Operational Management
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 16
Using the Multi-Serving System in Textile Industry
Dima I. C. (University Valahia of Targoviste, Romania)

Chapter 17
Central of Industrial Production Management
Dima I. C. (University Valahia of Targoviste, Romania)
Eric Dejan (Institute of Economic Sciences, Serbia)

Order Your Copy Today!

Name: ____________________________
Organization: ________________________________
Address: ____________________________________________
City, State, Zip: ________________________________
Country: _______________________________
Tel: ________________________________
Fax: ________________________________
E-mail: ________________________________

☐ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank
☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express
3 or 4 Digit Security Code: ________________________________
Name on Card: ________________________________
Account #: ________________________________
Expiration Date: ________________________________