

1. Record Nr.	UNISALENTO991000960509707536
Autore	Chartrand, Gary
Titolo	Graphs e digraphs / Gary Chartrand, Linda Lesniak
Pubbl/distr/stampa	Belmont, CA : Wadsworth, 1986
ISBN	0534063241
Edizione	[2nd rev. ed]
Descrizione fisica	viii, 359 p. ; 24 cm.
Collana	Wadsworth & Brooks/Cole Mathematics series
Classificazione	AMS 05C QA166.C4525
Altri autori (Persone)	Lesniak, Lindaauthor
Disciplina	511.5
Soggetti	Graph theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1st ed.: 1979. Includes bibliography and index

2. Record Nr.	UNINA9910787392203321
Titolo	Research in engineering and management of advanced manufacturing systems : selected, peer reviewed papers from the 4th International Conference on Management of Manufacturing Systems (MMS 2014), October 1-3, 2014, High Tatras, Slovakia / / edited by Vladimir Modrak, Pavol Semanco and Michal Balog
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : TTP, , 2015 ©2015
ISBN	3-03826-762-7
Descrizione fisica	1 online resource (257 p.)
Collana	Applied Mechanics and Materials, , 1662-7482 ; ; Volume 718
Disciplina	620.0042
Soggetti	Engineering design Engineering design - Research Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Research in Engineering and Management of Advanced Manufacturing Systems; Preface and Committees; Table of Contents; Chapter 1: Modern Trends in Manufacturing Management; Deriving an Economic Model for the Production of New Materials; Innovative Model of Economic Development in the Region; Cluster Policy and its Influence on Economic Competitiveness; Knowledge Model of Corporate Governance; Mathematical Methods in Planning Production Capacity as Exemplified by Enterprises of the Footwear Sector; Linking Management Levels of the Production Process; Qualitative Problems in Enterprises Risk Assessment Using the AHP Method in the Automotive IndustrySelected Directions in Analysis of Innovative Activities in Enterprises; Case Study of Production Diversification Strategy in an Industrial Company; Chapter 2: Machines and Equipments of Manufacturing Systems; Measurement of the Distance between Axes of Holes with the Roundtest RA-120; Non-Destructive Testing of Inhomogeneity of Wood Plastic Composite; Product Quality Improvement Using Simulation Tools; Simulation of Robot Motion

Operating in the Workcell to Specify Servomotors in its Individual Joints
Study the Quality of Welded Joints of Steel S235
The Comprehensive Comparison of the Selected Cutting Materials with Standard ISO 3685 in
Machining Process of Steel C60; The Principles of Fixtures Design and
their Application at Virtual Modelling in CAD/CAM System; The Shift
towards Smart, Green and Integrated Raw Materials Efficiency; The
Comparison of Durability Ceramic Cutting Tools in Turning Process of
Steel 80MoCrV4016; Upgrade of the Function Quality of the Machine
Tools by the Oscillations Compensation; The Simulation as a Tool for
Technical Devices Design and Optimization
Chapter 3: Logistics and RFID in Manufacturing Systems
EPCIS Implementation and Customization for Automotive Industry; Applying
RFID for Synchronization of Factory Floor Documentation in Robotic
Manufacturing Cells; Application of RFID Technology in Public
Transport Company; Application of RFID and ICT in Reverse Logistic in
Poland; Logistic of Building Simulation Model of Healthcare Facility for
Further Performance Management - Case Study; Opportunity of RFID
Using for Intermodal Transport in Security of Goods; Supply Chain
Management in Condition of Production Company
Comparison of Reading Speed of Bar Codes and RFID
Transport Effectiveness in Distribution of Steel Products; Chapter 4: Researching
and Designing of Industrial and Manufacturing Systems; Production-
Oriented Cell Formation Methods and Performance Indicators:
Taxonomic Review and Trends; Design Policies in Virtual Cellular
Manufacturing Systems by Multi-Domain Simulation Environment;
Approach to Creating Structures of Production Systems; Possibilities of
Production Simulation in Software Product Tecnomatix - Plant
Simulation at Wood Processing Example
Practical Requirements on Production Systems

Sommario/riassunto

Collection of selected, peer reviewed papers from the 4 th International
Conference on Management of Manufacturing Systems (MMS 2014),
October 1-3, 2014, High Tatras, Slovakia. The 40 papers are grouped
as follows: Chapter 1: Modern Trends in Manufacturing Management;
Chapter 2: Machines and Equipments of Manufacturing Systems;
Chapter 3: Logistics and RFID in Manufacturing Systems; Chapter 4:
Researching and Designing of Industrial and Manufacturing Systems
