# TABLE OF CONTENTS

## VOLUME 1

### ASSEMBLY

#### SUSTAINABLE ASSEMBLIES

- **Design Method For Reconfigurable Assembly Processes And Equipment**
  
  Rainer Müller, Martin Eser, Jan Eilers
  
  p.1

- **A Methodology For A Holistic View Of Assembly Expenditures**
  
  F. Rusitschka, H. Binz, J. Bunte
  
  p.7

- **Sorting Process Location Problem In Disassembly System Configuration**
  
  Y. Okudera, T. Yamada, T. Matsu, N. Itsubo
  
  p.13

- **An Exact Solution Algorithm For Balancing Simple U-Type Assembly**
  
  Öncü Hazir, Alexandre Dolgui
  
  p.19

#### ASSEMBLY PLANNING

- **Proposal Of A Procedure To Redesign Location Of Parts For Assembly Process Of A Product Including Predetermination Of Operation Time**
  
  Masahiro Arakawa
  
  p.23

- **Integrated Mixed Model Assembly Line Balancing Procedure In Presence Of Multiple Secondary Feeder Lines In An ATO Environment**
  
  A. Azzi, D. Battini, M. Faccio, A. Persona
  
  p.29

- **Simulation Of An Automotive Supplier Plant Towards Designing Optimally Flexible Manufacturing Systems**
  
  M. Weyrich, Schnell, P. Straitl
  
  p.35

- **Realization Of Parallel Kinematic Wood-Machining Centre With Integrated Workpiece Handling**
  
  H.-W. Hoffmeister, K. Loeis, A. Gerdes
  
  p.41

#### DESIGN OF ASSEMBLY SYSTEMS

- **The One-Period Inventory Control For One-Level Assembly Systems Under Uncertainty**
  
  Faicel Hnaien, Alexandre Dolgui
  
  p.47

- **Decentralised Resource Allocation In Paced Assembly Processes**
  
  K. Tracht, L. Funke, T. Jappien
  
  p.53

- **Impact Of Unit Load Size On In-Plant Materials Supply Efficiency**
  
  R. Hanson, C. Finnsgard
  
  p.58

- **Modularize Mechatronic Products For Mass Customization**
  
  Tufail Habib, Kjeld Nielsen, Kaj A. Joergensen
  
  p.63

- **A Route Card Modeling Technique For Complex Assembly**
  
  Y. Cohen
  
  p.69

#### HUMAN ASPECTS & TRAINING IN ASSEMBLY

- **Analysis Of Human Reliability In Assembly Operations**
  
  Christian Kern, Robert Beflinghaus
  
  p.73

- **The Cross-Training Policy For U-Shaped Assembly Line: A Simulation Study**
  
  Jun Gong, Wenzin Liu, Sen Zhang
  
  p.79

- **A Multi-Objective Cross-Training Considering Labor Preference And Salary Structure**
  
  Qian Li, Jun Gong, Jiaju Tang, Wenzin Liu
  
  p.84

- **Measuring Interaction Using Levels Of Automation Over Time**
  
  S. Mattsson, T. Fassberg, J. Sahlre, A. Fastl
  
  p.90

- **A Multi-Objective Approach Based On Genetic Algorithm For Multi-Model Line Operation Planning Considering Difference In Worker Ability**
  
  Jiahua Weng, Xianchao Wu, Hisashi Onari
  
  p.96

### ENVIRONMENT

#### RESOURCE EFFICIENCY & GREEN PRODUCT DESIGN

- **Fuzzy-AHP Approach For Evaluation Of Green Product Designs**
  
  Xiaojun Wang, Hing Kai Chan
  
  p.102

- **Multilevel Control Of Energy Consumption**
  
  J. Schlechtendahl, H. Haag, P. Eberspächer, J. Friedrich, A. Verl, E. Westkamper
  
  p.108
Increasing Resource-Efficiency In Production With Energy Constraints By Discrete-Event Simulation ................................................................. 113
S. Horn, M. Ameling, G. Weigert, M. Winkler

Integrating Process Governance And Sustainability: Proposal Of A Model For Sustainable Governance .......................................................... 118
Paula Michelle Purcidonio, Carlos Eduardo D. De C. Infante, Rogerio De A. B. Do Valle

The Emerging Role Off EID In Asia Pacific In Greening The Economies ........................................................................................................ 124
A. S. F. Chiu

GREEN PRODUCTS & PRODUCTION

An Oligopoly Model To Analyze The Market And Social Welfare For Green Manufacturing Industry ............................................................. 130
G. Hu, L. Wang, Y. Chen, B. Bidanda

Green Product And Production Information Management In The Fractal Manufacturing System ................................................................. 136
E. Ryu

Green Purchasing Implementation: Status And Barriers Of German Manufacturing .................................................................................. 142
Marian Bernhard, Ying Yang

Factors And Influences By The Workforce For Implementing Sustainable Management Systems ................................................................. 148
O. Heidrich, J. Harvey

The Model Of Business And Environment-Oriented Assessment Of Processes .............................................................................................. 154
Lukasz Hadasz, Agnieszka Stachowiak, Piotr Cyplik, Marek Fertsch

ENERGY EFFICIENT PRODUCTION & LOGISTIC SYSTEMS

Design Of A System For Energy-efficient Production In SMEs .......................................................................................................................... 159
Uwe Laufs, Patrick Schneider, Jan Zibuschka

Resource Efficiency Check Of Small And Medium Sized Manufacturing Companies .................................................................................. 164
Rolf Steinhilper, Johannes Boehnner, Stefan Slavik

Measuring And Enhancing The Energy Efficiency Of Material Handling Systems ..................................................................................... 169
A. Hoppe, T. Sommer

Mobile Assistance For An Energy Efficient Production - A Scenario Approach .......................................................................................... 175
Sebastian Schlund, Stefan Gerlach, Wolfgang Schweitzer

ENVIRONMENTAL SUSTAINABILITY

A Structural Approach To Develop Measurement Instrument For Production Environmental Efforts .................................................................. 181
S. Saghiri

Environmental Sustainability And Life Cycle Assessment For Small Businesses .......................................................................................... 186
O. Heidrich

Enterprise Modeling Requirements For A Sustainability Multi Level Assessment ....................................................................................... 192
K. Medini, C. Da Cunha, A. Bernard

A Study For Forecasting The Quantity Of Household Waste ................................................................................................................. 198
Yukio Maruyama, Haisushi Tamamoto, Shota Baba

A Methodological Proposal For Estimating The Existence Of Archaeological Sites At Infrastructure Works .................................................. 204
F. M. Cordova, L. R. Canete

FACTORY PLANNING

EFFICIENT PROJECTS

A Model For Emergency Resources Location And Allocation Under Uncertainties .......................................................................................... 209
Ling Zhang, Richard Y. K. Fung, Jun Huang

Quasi-Optimal Boundary Limits For AS/RS Systems With 3 Class-Based Storage Policy ........................................................................ 215
Mauro Gamberi, Riccardo Accorsi, Marco Bortolini, Riccardo Marzini

Design Requirements For Designing Responsive Modular Manufacturing Systems ...................................................................................... 221
Steffen Nordahl Joergensen, Ole Madsen, Kjeld Nielsen, Kaj A Jorgensen

Risk Management Of CPM Networks Under Randomness And Fuzziness Based On Conditional Value-At-Risk ........................................... 227
T. Hanaké

Using The Fuzzy Logic As Tool To Support The Decision Making Of Optimal Moment To Plan And Operate The Maintenance In Production Management Engineering ......................................................... 233
R. F. M. Marçal, K. Hatakeyama

EFFICIENCY MANAGEMENT

Understanding Todays' Operations Performance Measurement Systems Use .................................................................................................. 238
E. Pinheiro De Lima, S. E. Gouveia Da Costa, J. J. Angelis, J. Munik

Robust Optimization Of A Multi-Period Production Planning Problem Under Uncertainty ................................................................. 244
A. Ben-Tal, B. Golany, M. Rozenblit
## The Integration Of Theory Of Constraints Tools - Case Study
L. Hadas, M. Adamczak, P. Cyplik

## Enhancing Monitoring Of Enterprise Processes By Online Performance Measurement
S. Karudgi, D. Metz, M. Grauer

### LEAN ASPECTS IN OPTIMIZATION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choosing Effective Operational Rules To Reduce The Cycle Time In Semiconductor Manufacturing Fabs: A Queueing Network Approach</td>
<td>261</td>
</tr>
<tr>
<td>Akhavan-Tabatabaei, C. F. Ruiz</td>
<td></td>
</tr>
<tr>
<td>Data Envelopment Analysis-Based Decision Model For Optimization Of Operator Allocation In Cellular Manufacturing System</td>
<td>267</td>
</tr>
<tr>
<td>J. H. Park, D. T. Cong, H. R. Bae, K. Ryu, S. Lee</td>
<td></td>
</tr>
<tr>
<td>Group Decision Support For Locating An Industrial Factory</td>
<td>273</td>
</tr>
<tr>
<td>Elfvingren, P. Seppälä, J. Korpeala, M. Tuominen</td>
<td></td>
</tr>
<tr>
<td>Clustering Approaches For Managing Similar Items In The Field Of Irregular And Sporadic Demand Profiles: Evidence From An Empirical Comparison</td>
<td>280</td>
</tr>
<tr>
<td>Gamberini, F. Lollì, B. Rimini</td>
<td></td>
</tr>
</tbody>
</table>

## LOCATION & LAYOUT

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order An Volume Fill Rates In Inventory Control Systems</td>
<td>293</td>
</tr>
<tr>
<td>Larsen, A. Thorstenson</td>
<td></td>
</tr>
<tr>
<td>Loading And Scheduling Problem In Circular Flow Line With Multi-Resource Stages Under Collision Considerations</td>
<td>299</td>
</tr>
<tr>
<td>Grieco, F. Nucci</td>
<td></td>
</tr>
<tr>
<td>Allocation Problem And Storage Assignment In A Fast Pick Area Of An Order Picking System</td>
<td>305</td>
</tr>
<tr>
<td>Riccardo Accorsi, Riccardo Manzini, Marco Bortolini, Mauro Gamberti, Arrigo Pareschi</td>
<td></td>
</tr>
<tr>
<td>Trading Between Classification Accuracy And Information In Production</td>
<td>312</td>
</tr>
<tr>
<td>Wientrob, R. Lerner, G. Robinowitz</td>
<td></td>
</tr>
<tr>
<td>Tire Facility Location In Latin American Region By Using Monte Carlo Analytic Hierarchy Process</td>
<td>318</td>
</tr>
<tr>
<td>Sampayo, Fidel Torres</td>
<td></td>
</tr>
</tbody>
</table>

## COMPETITIVE PRODUCTION BY INNOVATIVE APPROACHES FOR DIGITAL FACTORIES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approaches For Planning And Operation Of Adaptable Factories</td>
<td>325</td>
</tr>
<tr>
<td>Ackermann, F. Börner, H. Hopf, S. Horbach, E. Müller</td>
<td></td>
</tr>
<tr>
<td>Towards A Recommendation System For The Use Of Web-Based Collaborative Tools In Factory Planning</td>
<td>331</td>
</tr>
<tr>
<td>Claus, E. Müller</td>
<td></td>
</tr>
<tr>
<td>A Reference Model For Factory Engineering</td>
<td>336</td>
</tr>
<tr>
<td>Constantinescu</td>
<td></td>
</tr>
<tr>
<td>Configuration Of A Digital Factory For Autonomous Virtual Manufacturing</td>
<td>340</td>
</tr>
<tr>
<td>Mattsuda, K. Kasiwase, Y. Sudo</td>
<td></td>
</tr>
</tbody>
</table>

## HUMAN FACTORS & HEALTH

### HEALTH & CARE PROCESSES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing Challenges Associated With Introduction Of New Powertrain Vehicles</td>
<td>346</td>
</tr>
<tr>
<td>Diffner, M. Björkman, K. Johansen</td>
<td></td>
</tr>
<tr>
<td>A Heuristic Approach For Nurse Scheduling Problems</td>
<td>351</td>
</tr>
<tr>
<td>Morzawa, K. Kitada, N. Hiraizushi</td>
<td></td>
</tr>
<tr>
<td>A Mathematical Programming Approach To The Multi-Activity Combined Timetabling &amp; Crew Scheduling Problem</td>
<td>357</td>
</tr>
<tr>
<td>Barrera, N. Velasco, C. A. Amaya</td>
<td></td>
</tr>
<tr>
<td>Improving The Process Of Bed Management In A Children Hospital</td>
<td>362</td>
</tr>
<tr>
<td>Ben-Arie, C-H Wu</td>
<td></td>
</tr>
<tr>
<td>One Step Away From The Death (33 Mining Of Chile)</td>
<td>367</td>
</tr>
<tr>
<td>Pérez</td>
<td></td>
</tr>
</tbody>
</table>

## HUMAN ASPECTS IN PRODUCTION PROCESSES

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Assessment Of Working Time Models</td>
<td>372</td>
</tr>
<tr>
<td>Zühl, P. Stock</td>
<td></td>
</tr>
</tbody>
</table>
Absenteism As A Major Cause Of Bottlenecks In Serial Production Processes ................................................................. 378
Y. Cohen

Activity Recognition In Plant: Investigation On Actions For Preventing Human Error ............................................................. 382
Huiquan Zhang, Wonjung Kim, Osamu Yoshie

Structural Equation Modelling Of Human Factors And Their Impact On Productivity Of Cellular Manufacturing .................. 388
Harumi Haraguchi, Ken Inoue, Dong Yanwen

Two Special Workers’ Optimal Assignment With Two Kinds Of Workers Under A Limited-Cycle Problem With Multiple Periods ................................................................. 394
Xianda Kong, Jing Sun, Hisashi Yamamoto, Masayuki Matsui

MEDICAL ASPECTS

Incorporating Human Factors Into The AMT Selection: A Framework And Process ............................................................ 400
L. A. Borges, K. H. Tan

Sustainable Production Virus Analysis - Case Study .................................................................................................................... 406
P. Cyprik, L. Hudax, B. Wronska

A New Concept For Ergonomic Design Of A Transfer Board On Transfer Assistance In Nursing .............................................. 412
Masato Takanokura, Makoto Endo, Masaru Kawakami

Creation Of The Imma Manikin With Consideration Of Anthropometric Diversity ................................................................. 416
E. Bertilsson, L. Hansson, D. Höggberg, I.-M. Rhein

A Managerial Decision Support System For Blood Components Forecasting In A Brazilian Regional Blood Center ............... 421
O. S. Silva Filho, R. Silva, W. Cezarino, T. Suguiy

HUMAN RESOURCES ASPECTS

Load-Oriented Work Organisation Due To An Ageing Workforce ............................................................................................... 427
S. Graichen, D. Schmidt, G. Zülch

Production Workers’ Perception Of Standardisation – The Relations Between Standardisation And Stress ............................. 433
Torbjorn Claesson, Jonas Laring, Kathe Nonas

Adaptive Cooperation And Information Management For Efficient Deployment In Production .............................................. 439
S. Thiel, J. Pfannstiel, J. Bierkandt

Evaluation Of Different Interaction Methods Applied In Participatory Workspace Design ......................................................... 444
D. Braatz, D. Lopes, J. A. Camarotto, N. L. Menegon

A New Slack-Protection Strategy In Dynamic Project Scheduling .......................................................................................... 450
Haruhiko Suway, Daisuke Moriizai, Hiroaki Sando

STRATEGIES & EDUCATION

Development Of IT Educational Tools For Production Manager By Combination Of Three Types Of BOMs ............................. 456
Kazuyoshi Ishii, Makoto Nakano

The Role Of University Continuing Education In Supporting Continuous Learning Of Individuals And Renewal Capability Of Organizations ............................................................ 462
N. Hirabayashi, K. Morizawa

Effect Of Simple And Correlated Mutations On Evolution Strategies For Dynamic Facility Layout Problems ........................ 467
Huiquan Zhang, Wonjung Kim, Osamu Yoshie, Ken Inoue, Kinya Tamaki

A Continuous Representation And Chaos Theory Based Algorithm For Solving Facility Layout Problem ............................ 473
M. Keil, B. Spanner-Ulmer

Class Content Design And Development Of Production Planning And Inventory Management In Virtual Manufacturing Business ........................................................................................................ 479
Kazuyoshi Ishii, Naomi Hashimoto, Ichie Watanabe, Jing Sun, Nobuaki Ishi, Kinya Tamaki

HUMAN FACTORS IN MANUFACTURING SYSTEMS

Consequences Of The Demographic Change For Future Production And Technology Processes Using The Example Of The Automobile Industry ............................................................. 482
M. Keil, B. Spanner-Ulmer

Lean And Psychosocial Work Environment In Manufacturing .................................................................................................. 488
Kasper Edwards, Nina Thye, Anders P. Nielsen

Influence Of Task Complexity On Learning Times Of Sensorimotor Tasks In Assembly Systems ............................................. 493
T. Jeske, C. M. Schleik

Influence Of Innovation Changes On Workplace Ergonomics ..................................................................................................... 499
M. Bures, O. Kurkin, M. Simon

Integration Of Ergonomics-Management In Production Systems .......................................................................................... 504
M. Bierwirth, R. Bruder, K. Schaub
INNOVATION MANAGEMENT

INNOVATION PROCESS – LONG TERM ASPECTS

Design Of Open Innovative Service Development System Using Cloud Computing ................................................................. 508
Kwangsup Shin, Baek-Chul Kwon, Suk-Ho Kang

Assessing The Openness Degree Of Knowledge Supply Chains .......................................................................................................................... 513
B. Scozzi, N. Bellantuono, P. Pontrandolfo

Relevant Criteria For The Evaluation Of Product Ideas ......................................................................................................................... 519
M. Messerle, H. Binz, D. Roth

A Contribution To The Criteria For Organizational Design For Innovation In Consolidated Companies ........................................ 525
R. Marx, A. M. De Mello

INNOVATION PROCESS – SHORT TERM ASPECTS

Identification Of The Main Drivers Of Market Success For Products And Services In Business-To-Business .............................. 529
D. T. Matt, G. Farina

Revisiting The Lean Agile Paradigm: An Empirical Study In The Aerospace Industry .............................................................. 535
Ian Brierley, Kim Hua Tan, Ming K Lim

Cross-Sectoral Innovation Networks For Knowledge-Intensive Products And Services ......................................................... 541
A. Lau, Th. Fischer

Technology And Human Resource Management Methodology In “Kaikaku” (Corporate Innovation) Program ........................................ 547
Kumiko Shirai, Ichiro Koshibuna, Tomio Umeda

INNOVATION PROCESSES

Innovation Trends In The Brazilian Foundry Industry: A Survey With Small And Medium Size Companies ........................................ 553
Lima, A. C. S.; Naveiro, R. M.

A Model For Measuring And Sorting The Innovation Capability Of Manufacture Enterprises: An Application In Chile ........................................................................................................ 559
J. Sepúlveda, C. Vega, J. Gonzalez

Classification For Arrangements Of Small Technology-Based Firms: A Case Study In Brazil ...................................................... 565
Hélio Lemes Costa Jr.

Exploring The Integration Of Entrepreneurial Intention: An Empirical Study In Chinese High - Tech Industrial ................................. 571
Guanfeng Mao, Hong Song, Rongzhi Liu

TECHNOLOGY & INNOVATION MANAGEMENT

A New Method Of Diagnostic Analysis For Reducing Innovation Process Time ................................................................. 577
A. Slama

Describing Product-Service-Systems With Functional Analysis ........................................................................................................ 582
D. Baureis, L. Wagner, J. Warschat

Development Of An Assessment Tool For Industrial R&D ................................................................................................................. 588
Michael Schubert, Judith Finger, Manuel Kern, Frank Wagner

Creating Innovations And Growth Through Diversity ................................................................................................................. 594
A. K. E. Spitzley, P. Ohlhausen

A New Approach To Biomimetics And Problem Solving ................................................................................................................. 599
Truong Le, Joachim Warsechat

INNOVATION IN INDUSTRIAL ENGINEERING

Integrating Planning And Operations, Technology And People In Industrial Engineering ................................................................. 602
R. Riedel, E. Müller

Process Innovation Within Industrial Engineering With Grafem .......................................................................................................... 608
V. Grienitz, A.-M. Schmidt

Strategic Capabilities As Enablers For Innovation In Production Systems ........................................................................................................ 613
D. Jentsch, R. Riedel, L. Gänther, E. Müller

Sustainable Design Strategies For Electronics Products Utilising Life Cycle Assessment (LCA) .......................................................... 619
R. J. De Coster, R. J. Bateman, A. V. C. Plant

Supporting Global Collaborative Teams Through Innovative Web 2.0 Technologies ................................................................. 625
M. Dempsey, P. Gormley, R. Riedel
LOGISTICS & SUPPLY CHAIN

DISTRIBUTION & FLEET MANAGEMENT

Information Retrieval In Collaborative Logistics Decision Making ................................................................. 628
Jose Ceroni, Rodrigo Alfaro, Claudia Cabildo

Improvement Of A Garbage Collection System .................................................................................................. 634
Gicela Silva Torrelhanca, Ignacio Fuentes Flores, Cecilia Montt Veas

Sensitivity Analysis In Fleet Routing Via Approximate Dynamic Programming ...................................................... 639
Elmer Dotti, Armando Zeferino Milioni

A New Algorithm For The Decision Of Transportation Fleet .................................................................................. 645
R. Peña, A. Moran, J. Sepúlveda

An Efficient Search Algorithm For The Dynamic Collection Plan With Stochastic Demands .................................. 651
Aya Ishigaki, Yasuhiro Hirakawa

SPECIAL MANAGEMENT ASPECTS IN SUPPLY CHAIN

Supply Chain Management In Regenerative Medicine Manufacturing ................................................................. 656
L. A. Foley, C. Hicks, P. O’Neill

Terminating Simulation Of Inventory Policy For Medium-Lifecycle Products In A Multi-Stage Supply Chain System .......................................................................................................................................................... 662
H.-C. Horng, M.-C. Chen, S.-C. Chen

Supply Chain Implications Of E-Commerce Channels For Additive Manufacturing ............................................... 667
D. B. Evans, A. T. Potter, Y. Wang

Reverse Logistic Supply Chain Of Waste Materials As A Means Of Sustainable Development – Case Study In A Polish Company .................................................................................................................................................................................. 673
M. Malak, M. Adamczak, Z. Pruska, P. Cyplik

Proposal Of Logistic Services Innovation Strategy For A Mining Company And Its Key Suppliers. .................................... 679
F. M. Cordova, C. Durán, J. Sepúlveda.

WAREHOUSING TECHNIQUES & RFID IN SUPPLY CHAIN LOGISTICS

A Three-Level RFID-Based Automation Approach To Enhance Network Competitiveness ........................................ 685
R. Aggarwal, M. K. Lim, K. Tan

An Expert System As A Tool For Optimization Of Warehousing Process .................................................................. 691
I. Pawlyszyn, N. Mackowiak, A. Stachowiak, T. Janczak

GS1 Global Standards In The Context Of Sustainable Development - Case Study ......................................................... 696
P. Cyplik, G. Sokolowski, L. Hadas

Multiple Products Dispatch Planning With Priority Criteria .................................................................................. 701
L. C. Vargas, A. F. Salazar, J. P. Orejuela, J. J. Bravo

SUPPLY CHAIN STRATEGY

Efficiency Estimation Of LIFO Storage Systems Managed With Automated Guided Vehicles (AGVs) .......................... 707
A. Ferrara, E. Gebennini, A. Grassi, B. Rimini

The Antecedents Of Supply Strategy ............................................................................................................................ 713
K. Lintu Kangas, A.-K. Kähkönen, V. M. Virolainen

Packaging Design For Logistics: A New Integrated Approach .................................................................................. 719
A. Azzi, D. Battini, A. Persona, F. Sgarbossa

Time-Dependent Traveling Salesman Problem With Time Windows ........................................................................ 725
A. Ariglione, G. Ghiani, E. Guerriero

Improving The Performance Of A Zone-Picking Warehouse With An RFID-Assisted Routing Strategy .................. 731
Ying-Chin Ho, Jia-Chyun Chen, Tzu-Ying Chen

SUPPLY CHAIN MANAGEMENT & OPTIMIZATION

Structure Dynamics Control-Based Supply Chain Planning With Multi-Dimensional Dynamic Characteristics .................. 737
Dmitry Ivanov, Boris Sokolov.

VOLUME 2

Implementation Of The Scor Model For Improvement: Hybrid (Push-Pull) Strategy In Roller Bearing Production (Case Study) ........................................................................................................................................................................... 743
P. Pawlewski, L. Hadas, M. Fertsch, Z. J. Pasek

Modelling A Dynamic Process Of Identifying Individual Competence ........................................................................ 749
Naoufal Sefiani, Abdelrazak Boumane, Jean-Pierre Campagne, Driss Bouami
Impacts Of Minimum Activity Level And Multi-Sourcing On Product Family And Supply Chain Design .......................................................... 754
  Bertrand Baud-Lavigney, Bruno Agard, Bernard Penz

LOGISTIC NETWORKS & REVERSE LOGISTICS

A Supporting Decision Tool For Reverse Logistics .......................................................... 760
  Riccardo Manzini, Marco Bartolini, Emilir Ferrari, Andrea Piergallini

Integrated Models And Tools For Planning Logistic Networks........................................ 766
  Riccardo Manzini, Marco Bartolini, Riccardo Accorsi, Matteo Montecchi

Combining Capacity Scaling And Local Branch Approaches For The Logistics Network Design Problem ................................................ 772
  N. Katayama, S. Yurimoto

Supporting Distribution Network Design By Combining AHP And DEA .............................. 778
  J. Korpela, A. Lehmusvaara, K. Elfvingren, M. Tuominen

A Knowledge-Based View Of Supply Chain: Absorptive Capacity, Cultural Alignment And Performance ...................................................... 784
  S. Yan, B. Yang

SUPPLY CHAIN PROCUREMENT PROCESSES

Lean Procurement From Low Cost Countries: An Innovative Framework .......................... 789
  F. Costantino, M. De Minicis, G. Di Gravio

The Study Of Chaotic Behavior Of Demand Information Sharing Supply Chain Inventory System ......................................................... 795
  Jing Sun, Ichiro Kochi, Yashhiro Hashimoto, Haus Lei

Trader Construction In Supply Chain Of Auto-Industry For Reuse Rate Improvement .............. 800
  Weimei Han

A Dynamic Transshipment Policy In A Lost Sales Inventory System ..................................... 806
  S. Wei, O. Tang, D. Wang

Rebate And Option Contracts In A Supply Chain ..................................................................... 811
  A. Gomez Padilla, T. Mishina

SUPPLY CHAIN REGIONAL VIEWS

Selection Of Communication Technologies In Mining Using The Analytic Network Process .................. 817
  S. Molina, L. Quezada, I. Soto

Design And Evaluation Of The Improvement Of A Motor Way ............................................. 822
  J. Lentes, H. Eckstein

The Level Of Integration Of Clusters In Wielkopolska Region ............................................. 828
  P. Golinska

Logistic And Industry -Specific Bottlenecks In A Transportation Corridor ............................... 834
  L. Hannola, E. Myller

The Efficiency Of A Steel Product Supply Chain .................................................................. 840
  Claes Löwgren, Veikko Orpana, Gunnar Löwgren

COORDINATION IN SERVICE & SUPPLY CHAINS

Coordinated Planning And Scheduling In Supply Chains With Feedback Mechanism .............. 843
  J. Vásquez, P. Egri

Product-Related Enablement Of Next Generation Supply Chain Management ...................... 849
  J. Lentes, H. Eckstein

Potentials Of Automated Event Handling In Supply Chains Using Intelligent Control Methods. ................................................................. 853
  Andre Döring, Wilhelm Dangemaier, Christoph Larouque

A Framework For Adaptive Data Integration In Digital Production ...................................... 858
  Tobias Meisen, Rudolf Reithard, Daniel Schilberg, Sabina Jeschke

Enabling Flexibility In Supply Chain Management Through The Application Of Product Design Principles: A Simulation Study .................. 864
  N. Altfeld, N. Abdelkafi, J. Hinckeldeyn, J. Kreutzfeldt, P. Gust

SUPPLY CHAIN MODELS AND THEORIES

Supply Chain Didactic Testing Bench With Automated Planning Tool .................................... 870
  J. P. Z. S. Tavares, J. P. S. Fonseca

Integration Between Models Of Supply Chain Management With Analysis BOCR ..................... 876
  T. K. Oliveira, D. A. Rangel, M. S. A. Leite, C. U. M. Carmo

Supply Network Planning For Memory Module Industry By Distributed Parallel Computing ............................................................. 882
  C. Hsiao-Hsiung, Wu-Lun Chen, Si-Chiang Yeh

A Control Engineering Approach To The Assessment Of Supply Chain Resilience .................. 888
  V. L. Margues, M. M. Naim
Revenue Sharing Contract In An N-Stage Supply Chain Considering Reliabilities ................................................................. 894

X. H. Feng, I. K. Moon, K. Y. Ryu

SUPPLY CHAIN IN THE FOOD INDUSTRY

The Management Of Innovation In Fruit Production ................................................................. 900

Assessment Of Quality Service In The Marketing Of Fruit And Vegetables In Retail Formats In Brazil ................................................. 905
A. R. Scalco, S. C. Oliveira, A. C. Fonseca, P. M. Rodrigues

A Study About The Performance Of Time Series Models For The Analysis And Forecasting Of Agricultural Prices ....................... 911
S. C. Oliveira, L. M. M. Pereira, J. T. S. Hanashiro, P. C. Val

Contribution To The Evaluation Of Sustainability In The Family Agriculture Production Of Castor Beans In The Paraiba - Brazil ......................................................... 916
A. Remôfia, J. A. Oliveira, R. P. Alvarenga, T. R. Queiroz

New Gas-Cyclone With Coarse - And Fine Dust Separation Zone ........................................................ 923

Armstrong Martins Da Silva, Paulo José Adissi

PRODUCTIVITY CONCEPTS

Using A Process Management Approach To Standardise VSM ........................................................ 987

P. Kuhlang, C. Moravetz, W. Sihn

Product Change Projects In Companies With Multi Variant Serial Production ............................................................. 993

H. Winkler, M. Slamanig

Novel IT Solutions For Increasing Transparence In Production And In Supply Chains ............................................................. 999

L. Monostori, E. Ilie-Zudor, B. Kádár, D. Karnok, A. Pfeiffer, Zs. Kemény, M. Szathmári

Interdependency Demand - Supply ................................................................. 1005

S. Hanusch, Ch. Neumann, J. Schweiger

New Gas-Cyclone With Coarse - And Fine Dust Separation Zone ................................................................. 1010

E. Brunnmair, K. Harler, F. Dunst

GLOBAL SUPPLY CHAIN MANAGEMENT

Helix Of Logistics ................................................................. 1014

Klaus Spicher, Dianjun Fang

A Holistic Approach To Demand And Capacity Management For The Automotive Industry .................................................. 1019

Axel Wagenitz, Klaus M. Liebler, Sascha Schärrer

Simulation-Based It-Support For Tactical Distribution Network Planning ................................................................. 1027

T. Hegemann, J. Orlob

A Supply Chain Perspective On Order Penetration Point Positioning ......................................................... 1034

Silvio R. I. Pires, Luiz Felipe Scavarda, Katja Klingebiel
Countertrade In Supply Chains: Refocusing Strategic Decision Areas And Business Objectives By Using AHP

Erik Hofmann

ROBUST OPTIMIZATION IN PRODUCTION AND LOGISTICS 2

Online Optimization In Series Production
D. Brodkorb, W. Dangelmaier

Complexity-Induced Production And Inventory Cost In Consumer Goods Supply Chain
C. Danne, W. Dangelmaier, P. Häusler

Four Level Approach To Design Companywide Production Networks
Raimund Klinkner, Albrecht Köhler, Roland Becker, Tanja Winkler, Dietrich Dürksen

Efficiency In Automotive Assembly Lines
T. Sommer-Dittrich, M. Ziegler, S. Altemeier

Rolling Forecast Precision Measurement – A Method And Its Applications
Roland Ericsson, Levi Silijewyr, Wolfgang Menzel

GREEN LOGISTICS

Ship Scheduling Of The ICGCPS Under Considering CO2 Emmission
S. Hiraki, T. Ichimura, K. Ishii

A Decision Support Methodology To Accommodate Eco Design And Sustainable Development Into Packaging Design Approach
Jeeranuch Buddeejeen, Athakorn Kengpol, Markku Tuominen

A Study On The Design And Analysis Of A Reverse Logistics System: A Case Of Recycling Used Motor Vehicle Tires
Kaninori Suzuki, Nobunori Atura

Decision-Aided Tool For Sustainable Inventory Control
N. Ghorbel, L. Duta, S.-A. Addouche, A. El Mhamedi

Optimizing The Production And Distribution System Of Bioenergy Villages
Harald Uhlemair, Jutta Geldermann

MANAGEMENT STRATEGIES

VALUE STREAM TYPES – EMBEDDED ENGINEERING

Operational Comprehension Of Modern Industrial Engineering
S. Stowasser

Construction Of A LEGO-brick Type ERP System
Masahiro Shibuya, Gu Jun, Kenichi Iida, Koki Mikami

Production Leveling In An Adhesive Compound Manufacturer: An Action Research
L. F. Araujo, A. A. Queiroz

Luciane De Oliveira Cunha, João Marta Alves, João Paulo Estevam De Souza

REMANUFACTURING & CUSTOMIZATION

The Value Of Enhanced Customisation In The Existence Of Consumer Preferences Heterogeneity
H. Wong, D. Lesmono

Reconfigurable Strategies For Manufacturing Setups To Confront Mass Customization Challenges

Development Of The Cascade Reuse Hybrid Manufacturing/Remanufacturing System
Yasutaka Kainuma, Kamrul Ahsan, Nobuhiko Tavara

NETWORKING

Collaborative And Partnering Approaches In The Automotive Industry
K. Spang, J. C. Albrecht, T. Baumann

Construction Of The Global Industrial Teamwork Dynamics
Masahiro Nowatari

Decision-Making In Innovating R&D Projects, A Framework Based On Fuzzy Logic
S. Hassanzadeh, D. Gourc, F. Marmier, S. Bougaret

A Topsis-Based Pre-Selection Method Supporting Multiple Products Partner Selection In A Virtual Enterprise
C. X. Yu, T. N. Wong
CONTROL SYSTEMS

Application Of T² Control Charts In Autocorrelated Processes Of An Automotive Manufacturer .......................................................... 1168
J. G. Requeijo, J. Cordeiro

Design Of A Supply Chain Management And Performance Evaluation Model Based On Operations Research And Control Theory ................................................................................................................................. 1174
A. Gehlen De Leão

Controlling Production Networks By Using Time-Continuous And Discrete Event Simulation ................................................................................................................................. 1180
P. Boyaci, S. Wenzel

Application Of Optimal Control Theory To Adjust The Production Rate Of Deteriorating Inventory System, Case Study: Dineh Iron Co. .............................................................................................................................................................................................................................................................................................................. 1186
S. M. Sajadi, M. Shafiee, Gh. Emamverdi

Fault Detection Of Wound Rotor Induction Motor With Principal Components Analysis Method .............................................................................................................................................................................................................................................................................................................. 1191
J. F. Ramahaleomiarantsoa, N. Heraud, E. J. R. Sambatra, J. M. Razafimahenina

SIMULATION & TESTING

Economic (Re-)Balancing Problem: A Visualization Of Invisible Hand And Ellipse Theory For Multi-Center .......................................................... 1197
Masayuki Matsui

Simulation Modeling Method For Designing Manufacturing System Including Worker Operation .............................................................................................................................................................................................................................................................................................................. 1202
Hironori Hibino, Shinya Saito

Stewardship Tools For Production And Operations Management .............................................................................................................................................................................................................................................................................................................. 1207
O. Heidrich, C. Hicks

Improving Emergency Department Operations Through Generating And Evaluating Simulation Scenarios .............................................................................................................................................................................................................................................................................................................. 1213
M. Kaner, T. Gadrich, S. Dror, Y. N. Marmor

QUALITY PROCESS

Designing Control Limits Of The Range Chart For Skewed Process .............................................................................................................................................................................................................................................................................................................. 1218
S. C. Kao, C. W. Chang

Superposed Closed Control Loop For The Polymer Based Laser Sintering Technology .............................................................................................................................................................................................................................................................................................................. 1223
C. Eschey, S. Wentzaufer, M. F. Zaeh

Design Of Procedures For Variable Sampling Inspection Plans With Screening Indexed By Taguchi’S Quality Loss Under Consideration Of Minimizing Average Total Inspection .............................................................................................................................................................................................................................................................................................................. 1229
Ikuo Arizono, Yasuhiko Takemoto

Comparison Of Fuzzy Control Charts And Traditional Control Charts For Attributes .............................................................................................................................................................................................................................................................................................................. 1235
V. L. Chud, J. C. Osorio, N. Martinez

Applications Of Statistical Process Control For Controlling Tension In Substations .............................................................................................................................................................................................................................................................................................................. 1241
T. C. Melo De Morais, M. B. Da Fonseca Lima, D. S. César De Vasconcelos, L. B. Da Silva

QUALITY MANAGEMENT

Adjusting Process Planning Activities To Context-Specific Requirements In Low-Cost-Countries .............................................................................................................................................................................................................................................................................................................. 1246
H.-G. Mundhenke, K. W. Platts

Quality Tools To Support Improvements In The Textile Industry .............................................................................................................................................................................................................................................................................................................. 1252
D. S. César De Vasconcelos, M. B. Da Fonseca Lima, T. C. Melo De Morais, L. B. Da Silva

Investigation About Quality In The Brazilian Aerospace Industry .............................................................................................................................................................................................................................................................................................................. 1257
J. P. E. Souza, J. M. Alver, M. B. Silva

An Empirical Analysis On The Role Of Communication In Quality Management .............................................................................................................................................................................................................................................................................................................. 1262
J. Zeng, C. A. Pham, Y. Matsui

Understanding The Determinants Of SME ISO 9000 Success: Towards A Classification Of Work Environment .............................................................................................................................................................................................................................................................................................................. 1268
M. Maatgi, P. D. Denton

MAINTENANCE & TESTING

Standardization And Optimization Of Maintenance Processes In Lean Manufacturing Systems .............................................................................................................................................................................................................................................................................................................. 1274
Kurt Matyas, Wilfried Sihn

Quantitative Framework For Industrial Maintenance Policy Development .............................................................................................................................................................................................................................................................................................................. 1279
M. Faccio, A. Persona, F. Sgarbassa, G. Zanin

Decentralized Job-Shop Control For The Maintenance Of Aircraft Engines .............................................................................................................................................................................................................................................................................................................. 1285
C. Reményi, S. Staudacher, H. Becker, S. Dinc, R. Manejov, R. Felchtman

The Integration Of Risk Management Into Maintenance Project Approaches For Manufacturing SMEs .............................................................................................................................................................................................................................................................................................................. 1291
M. Hajjaji, P. D. Denton

Maintenance Management In Austrian Manufacturing Organizations - An Empirical Study And A Knowledge-Based Approach .............................................................................................................................................................................................................................................................................................................. 1297
Werner E. Schröder
LEAN STRATEGY & FLEXIBILITY

New Product Introduction By Using Hoshin Kanri
I. Vezic, N. Gjeldnæs, M. Mladineo, N. Štefanac

Nested Control Loops For Lean Material Planning
D. Spath, S. Gerlach, O. Scholz, M. Hämmerle, T. Krause

Flexibility Instruments In SME: An Empirical Study
M. Ganß, H. Baum, J. Schütze, R. Ivanova

Benchmarking Methodology On Lean Manufacturing In The Apparel Industry
A. P. Juan Gregorio, B. H. Victoria Eugenia, R. M. Maria Jimena

The Differences Between Lean Manufacturing, Six Sigma & Lean Six Sigma As Operations Strategies
Paula A. R. Garbusio, Sergio E. Govea Du Costa, Edson Pinheiro De Lima

FORECASTING & SELECTION STRATEGIES

Strategic Forecast For Production Networks – A Structured Approach
H. Haag, M. Tielebein

Site Selection Strategies For Small And Medium Manufacturing Enterprises In A Globalized World
M. Weyrich, G. Grienitz, G. Adelheide

The Impact Of Sustainability Drivers On A Firms' Strategic Decisions Regarding Manufacturing Technologies,
New Product Development And Supplychain Initiatives

Guideline To Select Regression Models In Industrial Processes
A. M. O. Sant’Anna

Comparative Analysis Of Continuous Improvement Activities Among Small, Medium And Large Companies
F. R. Soriano, P. C. Oprime, F. L. Lizardelli, D. Braatz

COLLABORATION

A Framework For Automatic Multi-Agents Collaboration In Target Recognition Tasks
Ishak Tlach, Yael Edan, Shimon Y. Of

Towards New Collaboration Practices In The European Tooling Industry
Fatima Zahra Barrane, Karunang Eguile, Diane Poulin

Key Collaboration Strategies For Designing New Value-Added Products
S. Cordova, C. Durán

Supporting The Multi-Domain Plant Engineering Process Using Engineering Knowledge From Formalized Model-
Based Libraries
Fang Li, Torsten Gitz, Markus Steinhauer, Birgit Vogel-Heuser, Martin Eigner, Kristina Shea

DEFINING STRATEGIES

Quantitative Model For The Design Of A Strategy Map
Luis E. Quezada, Diana Quinteros

Business Model Design For The Strategic And Operational Knowledge Management Of A Port Community,
F. M. Cordova, C. Duran

Effect Of Visualization And Knowledge Creation On Corporate Activities
F. Miyashita, S. Furuyama, T. Izui

Proposal Of Reorder Point Satisfying Allowable Shortage Rate Under Limited Demand Information
Yasuhiro Takekoto, Haq Arizona

Potential Small-Scale CHP-Plant Manufacturers And Their Business Networks In Bioenergy
M. J. Lehto, K. O. Kokkonen, P. J. Rouska, T. S. Kässi

ECONOMY SYSTEMS & MANAGEMENT STRATEGIES

A Tool For Strategies In Enactive Management
O. García De La Cerdá, A. Salazar Salazar

A New Proposal For The Description Method Of The Relations Between Businesses
Tetsu Saito, Kingo Udagawa, Koshichiro Mitsukuni

Reconfigurable Manufacturing Services For Web-Based Collaboration Systems
S. Lee, K. Ryu

Empirical Study Of Manufacturin Strategy In Colombian SME’s
C. Micán, O. Rubiano, J. Orejuela, J. Mosquera, P. Manyoma

A Supporting Tool For Software Testing Process With HAYST Method
Tomomu Akiba, Shuta Ashino, Kazuaki Saito
VALUE STREAM ENGINEERING IN SMES

W. Schweizer

Make-To-Stock Policies For A Multistage Serial System Under Make-To-Order Production Environment ........................................................... 1443
Katsumi Morikawa, Katushiko Takahashi, Daisuke Hirota

Analysis Of Sales Rhythm As A Basis For Human Resource Capacity Planning In Manual Assembly Systems ........................................ 1454
D. Spath, M. Hämmerle

Classification Of Assembly Parts For Production Control And Logistics ............................................................................................. 1459
Steffen Koch, Dieter Spath

New Low-Effort Method For Quickly Determining The Most Economical Assembly System Structure For The Dynamic Design Of Transformable Assembly Systems ........................................................................................................................... 1464
Dieter Spath, Oliver Scholtz

ACHIEVING HIGH PUNCTUALITY IN PRODUCTION NETWORKS

Katja Windt, Peter Nyhuis, Ivelin Kolev, Nicolas Gebhardt, Jörn Eilmann, Philip Fronia, Sebastian Bertsch

Improving Due Date Reliability Of Steel Mill - Identification And Ranking Of Punctuality Potentials .................................................. 1469
M. Florian, J. Kemper, W. Siha

Production Research On Metabolic Systems ................................................................. 1480
M. E. Beber, K. Windt, M-Th Hütz

Modeling And Analyzing Combined Autonomous Controlled Production And Transport Processes .............................................. 1486
B. Scholz-Reiter, M. Görges, T. Jagalski

VOLUME 3

Modeling And Simulation Of Value-Added-Networks Under Consideration Of Individual Target Systems Using Software Agents ................................................................................................................................................................. 1492
G. Lanza, J. Book

PETRI NETS

PETRI NETS IN PROCESS PLANNING & CONTROL

Julián Cardona, Gonzalo Mejía, Alvaro Lazano

Meta-Heuristic Optimization Based On P-Time Petri Nets Model For Deadlock Avoidance In Flexible Manufacturing Systems ........................................................................................................................................................................ 1502
F. Abdiche, K. Mezghouni, L. Sekhri

Real Time Item Monitoring With PNRD ........................................................................................................................................................................ 1508
J. J. P. Z. S. Tavares, T. S. Pereira

Dynamic Reconfiguration Of Manufacturing Systems Using Its Control Capabilities ............................................................................................................................... 1514
Christopher Legat, Georg Heincke

Dynamic Cubic Neural Network For Demand Forecasting ................................................................................................................................. 1520
Bong-Sung Chu, De-Bi Cao

PETRI NETS IN PRODUCTION

A. Buck, S. Nebel, B. Bertsche

New PN Model Of FMS With Sequential Flexibility Of Resource Allocation ............................................................................................................................ 1530
M. H. Aziz, Erik L. J. Bohez, Roongrat Pitsuchpen, Manukid Parmichan, Mathew N. Dailey, Chanchal Saha

New Hybrid Petri Net, Lowest Bound Cut Algorithm For Job Shop Scheduling ....................................................................................................................... 1536
Asawin Wongwisoot, Erik L. J. Bohez, Roongrat Seeluangrat

Elementary PNRD Extended To Assembly And Disassembly Lines ................................................................................................................................. 1542
J. J. P. Z. S Tavares, G. P. E Silva

Machine Simulation For Operational Decision Support Using Colored Petri Nets ............................................................................................................................ 1547
E. A. P. Santos, E. F. Rocha-Loures, M. A. Busetti, L. R. Ferreira, R. Pierezan
# PRODUCT DEVELOPMENT

## PRODUCT DESIGN

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge Management In Product Design: The Baja Project Case</td>
<td>1553</td>
</tr>
<tr>
<td>Ricardo M Naveiro</td>
<td></td>
</tr>
<tr>
<td>Productmap: A Visual Tool To Aid Product Design</td>
<td>1559</td>
</tr>
<tr>
<td>C. M. Figueredo, R. M. Naveiro</td>
<td></td>
</tr>
<tr>
<td>A Mathematical Model Of Product Design Through Integral Architecture</td>
<td>1565</td>
</tr>
<tr>
<td>D. Jiang, T. Shinzato, I. Kaku, Y. Yin</td>
<td></td>
</tr>
<tr>
<td>Method Of Operating Equipment By Image Analysis On Motion Of Hand</td>
<td>1571</td>
</tr>
<tr>
<td>Moriya Masato, Usuki Jun</td>
<td></td>
</tr>
<tr>
<td>Palm Virtual Ten Keys System Using Dynamic Image Processing</td>
<td>1577</td>
</tr>
<tr>
<td>Yamakawa Akira, Usuki Jun</td>
<td></td>
</tr>
</tbody>
</table>

## ENGINEERING PROCESS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge Model To Support Feedback In Engineering</td>
<td>1583</td>
</tr>
<tr>
<td>H. Eckstein, J. Eichert, S. Kazinna</td>
<td></td>
</tr>
<tr>
<td>Structural And Functional Views Of Mechatronic Products</td>
<td>1589</td>
</tr>
<tr>
<td>Kjeld Nielsen, Thomas D. Petersen, Kaj A. Jørgensen</td>
<td></td>
</tr>
<tr>
<td>Improving The Output Performance Of Design For Environment Tools</td>
<td>1595</td>
</tr>
<tr>
<td>A. Birch, T. Short, K. K. B. Hon</td>
<td></td>
</tr>
<tr>
<td>Development Strategies Of Dairy Products Of Companies Of The State Of Sao Paulo(Brazil)</td>
<td>1601</td>
</tr>
<tr>
<td>A. L. Silva, G. A. Santini, T. R. Queiroz</td>
<td></td>
</tr>
</tbody>
</table>

## DESIGN PROCESS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Challenges In Integrating Requirements Management With PLM Challenges</td>
<td>1608</td>
</tr>
<tr>
<td>J. Papinniemi, L. Hannola, M. Malez</td>
<td></td>
</tr>
<tr>
<td>Outsourcing Decision-Making During Design And Engineering: Three Case Studies In Europe</td>
<td>1614</td>
</tr>
<tr>
<td>Shishank Shishank, Rob Dekkers</td>
<td></td>
</tr>
<tr>
<td>System Analysis And Reengineering Based On Simultaneous Optimization Of Multiple Core Manufacturing Sub-Systems: Process, Information, Materials And Culture</td>
<td>1620</td>
</tr>
<tr>
<td>G. M. Bacioiu, J. Olekšíř, Silapka, A. Stachowiak</td>
<td></td>
</tr>
<tr>
<td>Cost Estimation Of Jet Engine And Jet Turbine Parts Using Integration Of Hierarchical Feature Modeling And Manufacturing Knowledge</td>
<td>1626</td>
</tr>
<tr>
<td>Dusan Sormaz, Robert Judd, Dale Masel</td>
<td></td>
</tr>
<tr>
<td>Management Of Fuzzy Front End: Case Study In Brazilian Medical Device Industry</td>
<td>1632</td>
</tr>
<tr>
<td>G. H. S. Mendes, J. C. Toledo</td>
<td></td>
</tr>
</tbody>
</table>

## PRODUCTIVITY IMPROVEMENT

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>On The Interface Between Engineering And Manufacturing Management</td>
<td>1638</td>
</tr>
<tr>
<td>M. F. Zaeh</td>
<td></td>
</tr>
<tr>
<td>Management Issues For The Implementation Of Development - Concurrent Cost Calculation</td>
<td>1652</td>
</tr>
<tr>
<td>A. Fürst, U. Bauer, B. M. Zunk</td>
<td></td>
</tr>
<tr>
<td>K. Tamaki, J. Suzuki, T. Kuwayama</td>
<td></td>
</tr>
<tr>
<td>Information Management For Production System Design With A New Portfolio Approach</td>
<td>1662</td>
</tr>
<tr>
<td>Johannes Hinckeldeyn, Rob Dekkers, Nils Altfeld, Jochen Kreutzfeldt</td>
<td></td>
</tr>
<tr>
<td>A Systematic Selection Of Production Management Methods For Productivity Improvement In Engineering</td>
<td>1668</td>
</tr>
</tbody>
</table>

## ADVANCED PRODUCT DEVELOPMENT

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Models For 3D Inkjet Printing - Simulation And Multimaterial</td>
<td>1674</td>
</tr>
<tr>
<td>I. N. Kellner, M. F. Zaeh</td>
<td></td>
</tr>
<tr>
<td>Conceptual Geometric Model For Prothesis Modeling In CAD System: A Case Study To Skull Repairing With Asymmetric Defect</td>
<td>1680</td>
</tr>
<tr>
<td>Thiago Greboge, Marcelo Radek, Osmir Cancigliet Jir</td>
<td></td>
</tr>
<tr>
<td>Intellectual Property In New Product Development</td>
<td>1685</td>
</tr>
<tr>
<td>F. C. Labourana, R. M. Naveiro</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Conceptual And Methodological Issues For The Application Of Game Engines In Designs Of Productive Situations.</td>
<td>1691</td>
</tr>
<tr>
<td>PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>SCHEDULING PRODUCTION PROCESSES</td>
<td></td>
</tr>
<tr>
<td>Analysis Of Optimal Switching For Limited-Cycle Problem With Multiple Periods</td>
<td>1697</td>
</tr>
<tr>
<td>Jong Sun, Hisashi Yamamoto, Masayuki Matsui, Zuocai Man</td>
<td></td>
</tr>
<tr>
<td>Practice Of Building Hybrid Planning And Shop Flow Control Systems - Case Study</td>
<td>1702</td>
</tr>
<tr>
<td>L. Hadas, P. Cyplik</td>
<td></td>
</tr>
<tr>
<td>Active Learning Based Process Monitoring - An Application Report</td>
<td>1707</td>
</tr>
<tr>
<td>M. Kaura, J. Neher</td>
<td></td>
</tr>
<tr>
<td>Integrated Manufacturing Technology Laboratory</td>
<td>1712</td>
</tr>
<tr>
<td>S. Berman, L. Fink</td>
<td></td>
</tr>
<tr>
<td>A Study On Scheduling And Re-Scheduling Problem Of The FMC (Flexible Manufacturing Cell) During Transient Disturbance Period With Pallet Constraints</td>
<td>1717</td>
</tr>
<tr>
<td>Hongbum Na, Jinwu Seo, Jinwoo Park</td>
<td></td>
</tr>
<tr>
<td>ENTERPRISE RESOURCE PLANNING - ERP</td>
<td></td>
</tr>
<tr>
<td>The Integration Of Material Requirements Planning Approaches With Lean Production</td>
<td>1723</td>
</tr>
<tr>
<td>C. Hicks, J. Broisma, W. Klingenberg</td>
<td></td>
</tr>
<tr>
<td>Process Transparency: Effectes Of A Structured Read Point Selection</td>
<td>1728</td>
</tr>
<tr>
<td>G. Heinecke, S. Lamparter, A. Kanz, R. Wegener, B. Legratti</td>
<td></td>
</tr>
<tr>
<td>Advanced Planning And Scheduling (APS) Survey On Brazilian Industry</td>
<td>1734</td>
</tr>
<tr>
<td>E. Giacon, J. R. Rego, M. A. Mesquita</td>
<td></td>
</tr>
<tr>
<td>The Model Of Reconfiguration Of Production Process Offering A Wide Range Of Products - Case Study</td>
<td>1738</td>
</tr>
<tr>
<td>R. Domanski, L. Hadas, P. Cyplik, B. Miszon</td>
<td></td>
</tr>
<tr>
<td>FINANCIAL ASPECTS &amp; COSTS</td>
<td></td>
</tr>
<tr>
<td>Optimal Ordering Policies In A Multi-Item Inventory Model</td>
<td>1744</td>
</tr>
<tr>
<td>M. Sataguchi, M. Kodama</td>
<td></td>
</tr>
<tr>
<td>A Study On Direct-Abc For Specifying The Factor Of Aggregating Production Cost</td>
<td>1750</td>
</tr>
<tr>
<td>Kagehisa Nakayama, Hisashi Fujii, Seung-Jin Ryu, Naomi Katahoro, Hisashi Ohara</td>
<td></td>
</tr>
<tr>
<td>Product Line Selection And Pricing Under Uncertainty</td>
<td>1754</td>
</tr>
<tr>
<td>X. G. Luo, C. K. Kwong, J. F. Tang</td>
<td></td>
</tr>
<tr>
<td>Modeling Cost Benefit Analysis Of Inspection In A Production Line</td>
<td>1761</td>
</tr>
<tr>
<td>I. Tirkel, G. Rabinowitz</td>
<td></td>
</tr>
<tr>
<td>Development Of An Aggregate Planning Model With Financial Considerations</td>
<td>1766</td>
</tr>
<tr>
<td>L. K. Castañeda, J. P. Orejuela, D. F. Mamutus</td>
<td></td>
</tr>
<tr>
<td>PRODUCTION SCHEDULING – IN GENERAL</td>
<td></td>
</tr>
<tr>
<td>Multi-Criteria Optimization-Based Dynamic Scheduling For Controlling Flexible Manufacturing Systems</td>
<td>1771</td>
</tr>
<tr>
<td>B. Shnitz</td>
<td></td>
</tr>
<tr>
<td>Production Planning And Scheduling For Multistage Composite Process</td>
<td>1777</td>
</tr>
<tr>
<td>A. Okamoto, M. Sugawara</td>
<td></td>
</tr>
<tr>
<td>A Proposal Of Optimised Scheduling Method With Combinatorial Auction For Cell Production System</td>
<td>1783</td>
</tr>
<tr>
<td>T. Kaishara, N. Fujii, S. Fujii, T. Omori, M. Kurahashi</td>
<td></td>
</tr>
<tr>
<td>An Agent-Based Approach For Decision-Support In Production Scheduling - Mathematical Programming Model Of Production Scheduling With Uncertainty</td>
<td>1789</td>
</tr>
<tr>
<td>H. Tamaki, S. Sugikawa</td>
<td></td>
</tr>
<tr>
<td>Scheduling Hoppers Filling Operations In The Food Industry Concentrates</td>
<td>1793</td>
</tr>
<tr>
<td>L. M Torné, J. P Orejuela, G. S Ramirez</td>
<td></td>
</tr>
<tr>
<td>PRODUCTION SCHEDULING – GENETIC / EVOLUTIONARY METHODS</td>
<td></td>
</tr>
<tr>
<td>Genetic Algorithm With Critical Path Improvement Strategy For Solving Resource-Constrained Project Scheduling Problem With Multiple Modes</td>
<td>1797</td>
</tr>
<tr>
<td>I. Okada, X. F. Zhang, H. Y. Yang, W. Q. Zhang, S. Fujimura</td>
<td></td>
</tr>
<tr>
<td>Fast And Effective Evolutionary Algorithm For Multiobjective Process Planning And Scheduling Problem</td>
<td>1802</td>
</tr>
<tr>
<td>Wenqiang Zhang, Xin Wie, Shigeru Fujimura</td>
<td></td>
</tr>
<tr>
<td>Re-Entrant Scheduling Problem With Rejection</td>
<td>1808</td>
</tr>
<tr>
<td>A. Moghaddam, F. Yulani, L. Amodeo</td>
<td></td>
</tr>
</tbody>
</table>
Solving Resource Constrained Project Scheduling Problems With Improved Genetic Algorithm ...................................................... 1814
B. Li, J. Yang, S. Wu

Hybrid Bi-Criterion Evolutionary Algorithm For Permutation Flow Shop Scheduling Problem ...................................................... 1818
Xin Wei, Cheng Xia Sun, Shigeru Fujimura

PRODUCTION MANAGEMENT & CONTROL

The Time-Averaged Lot-For-Lot Solution L4L Solution - A Condition For Long-Run Stability Applying Mrp Theory ................................................................. 1824
Robert W. Grubbström

Handling Uncertainties In Industrial Production With Flexibility Measurement ................................................................. 1829
Sven Rogalski

Optimal Cost Control Policy For Product Recovery In Closed-Loop Supply Chains .......................................................... 1836
K. Nakashima, A. P. S. Loomba

An Inventory Control Policy With Tracking Information - For Dual-Channel Supply Chains .................................................. 1841
Hidehiro Nagao, Katsuhiro Takahashi, Katsumi Morikawa, Daisuke Hirotani

Metamodel-Based Planning System For Metal Forming Processes ......................................................................................... 1847
Raphael Hitz, Pavel Hora

PRODUCTION SCHEDULING – BIONIC METHODS & METAHEURISTICS

Integrated Process Planning And Scheduling – Multi-Agent System With Ant Algorithm .......................................................... 1853
T. N. Wong, S. C. Zhang, L. P. Zhang, S. Y. Wan

Reactive Manufacturing Control Using The Ant Colony Approach .................................................................................. 1859
P. Stock, G. Zülch

Chaotic Methods Applied To The Marriage In Honey Bees Optimization Metaheuristic .................................................. 1865
Pedro Palominos, Victor Parada, Miguel Alfaro, Carla Ortega, Gustavo Gatica

METHODOLOGY ASPECTS IN PRODUCTION RESEARCH

Design Of Flexible And Ergonomic Material Handling Systems For Large And Heavy Goods .................................................. 1871
D. T. Matt, D. Fraccaroli, V. M. Franzellini, E. Rauch

Product Family Modelling For Manufacturing Planning ........................................................................................................ 1877
K. A. Sørgensen, T. D. Petersen, K. Nielsen, T. Habib

A Methodology To Design Modular Platform For Production Equipment – Case Study .......................................................... 1883
Behzad Saboori, Ole Madsen, Kjeld Nielsen

Multiple Quality Criteria Optimization Of A Wafer Type Solar Cell Diffusion Process .................................................. 1889
Tung-Hsu Hou

Process Efficiency Analysis: An Approach Applied In Manufacturing Industry ................................................................. 1894
A. A. P. Santos, E. A. P. Santos, D. C. Rego, E. F. Rocha-Loures, M. A. Basetti

SIMULATION & SCHEDULING

A Simulated Annealing Algorithm For Scheduling The Banknote Printing Plant At The Central Bank Of Colombia ................................................................. 1900
K. Niño, G. Zülch

Simulation Of Capacity And Cost For Planning Of Future Process Chains .................................................................................. 1906
J. Lange, F. Bergs, G. Weigert, K.-J. Wolter

General Optimization Schemes For Scheduling Unrelated Machines With Rejection .......................................................... 1912
D. Shabtai, N. Gaspar, M. Kaspi

Development Methodology For Production Scheduling Systems Using Business Process Modeling ........................................... 1918
S. Fujimura

An Iterated Beam Search Solution To The Combined Car Sequencing & Level Scheduling Problem ........................................... 1924
M. Yepez

PRODUCTION TECHNOLOGIES

ROBOTICS

Collaborative Control Theory For Robotic Systems With Reconfigurable End Effectors .......................................................... 1930
S. Berman, S. Y. Nof

Artificial Vision For Autonomous Robot Handle Displacement Control .................................................................................. 1936
A. L. Szejka, M. Rudek, L. Weihmann, O. Canciglieri Junior

Obstacle Recognition On Handling Route Using Investigation Robots .................................................................................. 1942
Shimozato Tonomori, Usuki Jun

Flow-Shop Robotic Scheduling Problem With Collaborative Reinforcement Learning ........................................................... 1948
Helman Stern, Kfir Arviv, Yael Eden
The Design Object Model Of Mechanical Parts For Robotic Assembly By Using CAD Data................................................................. 1954
Tatsuichiro Nagai, Shigeto Aramaki, Hidehisa Akiyama

MACHINE TOOLS

Calculation Model Of Emission Intensities Due To Chip Treatment For Machine Tool Operations .................................................. 1960
Hirokisa Narita

Optimal Identification Of Multidimensional Polynomials Describing Systematic Errors In CNC Machines ........................................ 1964
G. Belforte, E. L. J. Bohez, N. Efendy

Cross Technology Interoperability For CNC Metal Cutting Machines .......................................................................................... 1970
M. Sajiouchi, A. Naseeki, S. T. Newman

Detection Method For Rubbing Of Sliding Bearing In Early Stage By Cepstrum Analysis .............................................................. 1975
Takashi Sako, Osamu Yoshie, Kenaro Tokuno

PROCESS INDUSTRIES

The Prioritization Of The Unit Loads In The Semiconductor/LCD Fabrication Facility ................................................................. 1981
Jaewoo Chung, Kwanghee Kim, Seolhui Son

Tool-Coatings For Temperature Monitoring In Turning Processes .................................................................................................. 1987
D. Biermann, K. Panke, W. Tillmann, J. Herper

Measurement Of Radial-Axial Ring Rolling By Using Image Processing Methods ........................................................................ 1990
H. Meier, J. Brixelat, H. Flick, D. Kreimeier

Automated Visual Inspection For Thermal Fuse .............................................................................................................................. 1996
Mei-Ling Liu, Rong-Ho Lin, Afang-Chih Ten, Ling Hsia. Chen, Yangkui Lin

New Artifact For Minimal Worst Case Prediction Systematic Error Identification In 5-Axis CNC Machine Tools ......................... 2001
N. V. Chung, E. L. J. Bohez, G. Belforte

NEW MATERIALS & METAL FORMING

Path Planning For Electrostatic Powder Painting In The Configuration Space.................................................................................. 2007
T.-M. Cheng, S.-K. Huang

Effect Of Titanium Or Titanium + Boron Addition On The Formability Of Commercially Pure Aluminum ........................................ 2013
A. I. O. Zaid, S. M. A. Al-Qawabah, Mohammad A. Nazzal

Effect Of Addition Of Hafnium (HF) On The Mechanical Behavior And Wear Resistance Of Zinc-Aluminum Alloy5, Zn5 .......................................................... 2018
F. Cardaropoli, V. Alfieri, F. Ciaiazzo, V. Sergi

Disk Laser Welding Of Ti6Al4V Alloy ............................................................................................................................................... 2030
E. Mastrocinque, G. Corrado, F. Ciaiazzo, N. Pasquino, V. Sergi, F. Acerca

OPTIMIZATION

Approach For Load-Adapted Optimization Of Generative Manufactured Lattice Structures ......................................................... 2036
G. Reinhart, S. Teufelhart

Start-Up Of Reconfigurable Production Machines With A Service-Oriented Architecture ............................................................. 2042
M. Abol, F. Klein, S. Silcher, J. Minguez

Development Of An Automated Reconfigurable Device For Affordable Fixturing ................................................................. 2047
M. Jonsson, T. Murray, H. Kihman

Constrained Two Stage General Block Algorithm For Solving The Constrained Two-Dimensional Cutting Problem .......................................................... 2051
Stefanus Soegiharto, Dina Natalia Prayogo, Billy Steven Irwan

Finite Element Simulations Of A Hybrid Forming Process: Deep Drawing And Superplastic Forming ............................................. 2056
M. A. Nazzal, Adnan I. O. Zaid, S. M. A. Al-Qawabah

PRODUCTION THEORY

BASIC MODELS

Maintainable Model Based Analysis Of Manufacturing Systems........................................................................................................ 2061
Paul Liston, Paul Young, Cathal Heavey

An Inference Method Of Management Operations Using Bayesian Networks ............................................................................. 2067
T. Kataoka, M. Kaneki, K. Morikawa, K. Takahashi

An Empirical Study Towards A Definition Of Production Complexity .......................................................................................... 2073
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improvement Of Particle Swarm Optimization: Proposal Of R-Best Model And Parameter Adjustment With Consideration To Searching Phase And State</td>
<td>2079</td>
</tr>
<tr>
<td>Shared Learning For Manufacturing Excellence: A Lean Implementation Case Study</td>
<td>2084</td>
</tr>
<tr>
<td>Analysis Of Waiting Time Of Demand Requiring Multiple Items Under A Base Stock Policy</td>
<td>2090</td>
</tr>
<tr>
<td>A Cutting Stock Problem Variant In Textiles Industries</td>
<td>2095</td>
</tr>
<tr>
<td>Stability Analysis Of Constrained Inventory Systems</td>
<td>2101</td>
</tr>
<tr>
<td>Applying A Production Follow-Up Model Based On Project Buffer Management</td>
<td>2107</td>
</tr>
<tr>
<td>A Lagrangean Approach To Dynamic Lotsizing</td>
<td>2113</td>
</tr>
<tr>
<td>Cost-Time Profiles With Holding Costs And Value-Added Metrics</td>
<td>2119</td>
</tr>
<tr>
<td>Machine Learning In Predicting And Explaining Failure Using Class-Imbalanced FAB Data</td>
<td>2124</td>
</tr>
<tr>
<td>Comparison Of CONWIP, TOC And CWIPL In Job Shop Environment</td>
<td>2130</td>
</tr>
<tr>
<td>Multivariate Control Charts For Monitoring Non-Linear Batch Processes</td>
<td>2135</td>
</tr>
<tr>
<td>Cycle Time And Variability Analysis Under ASIC Fabrication Environment</td>
<td>2141</td>
</tr>
<tr>
<td>Integration Of Transformable Modular Compact Coating Centers In Assembly Lines</td>
<td>2146</td>
</tr>
<tr>
<td>Planning And Optimization Of Energy Consumption In Factories Considering The Peripheral Systems</td>
<td>2150</td>
</tr>
<tr>
<td>Configuration And Structure Of The IFF Learning Factory Advanced Industrial Engineering</td>
<td>2154</td>
</tr>
<tr>
<td>Smart Devices For Context-Aware Maintenance Applications</td>
<td>2160</td>
</tr>
<tr>
<td>Modelling And Measurement Techniques For Wire Straightening Machines</td>
<td>2164</td>
</tr>
<tr>
<td>A Conflict Detection And Resolution Algorithm For Airport Surface Operations</td>
<td>2167</td>
</tr>
<tr>
<td>Basic Study On Optimal Selection Method Of Aircraft Service Route</td>
<td>2173</td>
</tr>
<tr>
<td>Support For Service Process Redesign: The Attribute-Goal Matrix</td>
<td>2178</td>
</tr>
<tr>
<td>An Analysis Of The Services And Its Relationship With The Product Development Process In A Manufacturing Company</td>
<td>2184</td>
</tr>
<tr>
<td>Modeling Balanced Scorecard Using ANP For Electronic Commerce</td>
<td>2190</td>
</tr>
<tr>
<td>The Service Life Cycle: Productivity In The Context Of Service Specific Phases</td>
<td>2195</td>
</tr>
<tr>
<td>Cross-Training And Mobility Of Workers In Service Organizations</td>
<td>2199</td>
</tr>
</tbody>
</table>
Service Purchasing And Value Creation: Towards Systemic Purchasing Practices ................................................................. 2203
J. Hallikas, M. Immonen, M. Pyynönen, K. Mikkonen
Service Design And Management In Food Service Industry ........................................................................................................... 2209
Toshiyuki Asai, Wakana Nagashima, Ichiro Koshijima
Methodology To Estimate Production Capacity Of Mass Manufacturing Restaurant ................................................................. 2215
M. A. Salcedo, L. E. Giraldo, J. P. Orejuela

TRANSFERRING INDUSTRIAL MANAGEMENT CONCEPTS TO COMPLEX PUBLIC SERVICE NETWORKS

Transferring Industrial Concepts To Healthcare Service Network Management .................................................................................. 2219
Agostino Villa, Dario Antonelli, Dario Bellomo
The Integration Of Available Technology Into Successful Business Models For Health Promotion Networks ................................. 2225
Florian Kicherer, Daniel Zähringer, Thomas Meiren
The HUB-CI Initiative For Cultural, Education And Training, And Healthcare Networks ................................................................. 2230
Hyesung Seok, Shimon Y. Nof

Author Index