**TABLE OF CONTENTS**

1 - SCHEDULING & ROUTING

A tight MIP formulation for the Discrete Lot-sizing and Scheduling Problem with Parallel Resources  
**Celine Gicquel, Michel Minoux, Yves Dallery, Jean-Marie Blondeau**

Scheduling splittable tasks on a multi-purpose parallel machine problem with release dates and deadlines  
**Jing Qian, Cédric Pessan, Nguyen Huynh Tuong, Emmanuel Néron**

A Particle Swarm Approach for the MLLP  
**Laurent Deroussi, David Lemoine**

Minimizing Makespan Subject to Budget Limitation in Hybrid Flow Shop  
**Seyed Mohammad Hossein Hojjati, Amin Sahraeian**

A new algorithm for earliness tardiness minimization on a single machine: application to a maintenance problem  
**Maher Rebai, Imed Kacem, Kondo H. Adjallah**

Machine Scheduling with Sequence-dependent Setup Times using a Randomized Search Heuristic  
**Jairo Montoya-Torres, Milton Soto-Ferrari, Fernando Gonzalez-Solano, Edgar Alfonso-Lizarazo**

Applying an integer Electromagnetism-like algorithm to solve the cellular manufacturing scheduling problem with an integrated approach  
**Amirmohsen Golmohammadi, Reza Ghodsi**

A Heuristic Algorithm for Integrated Scheduling Problem of Container Handling System  
**Liang Liang, Lu Zhi-qiang, Zhou Bing-hai**

Scheduling Two-machine Flow Shop with a Batch Processing Machine  
**Shieghun Koh, Youngjin Kim, Wooseok Lee**

The joint replenishment and delivery scheduling involving multiple suppliers offering different quantity discounts  
**B. C. Cha, J. H. Park**

A Mathematical Model for Training Scheduling in Incubators  
**Mahmood Rezaei Sadrabadi, Fahimeh Shamsaei, Iman Mohammadian**

Scheduling Under Resource Constraints: Application of the Cumulative Global Constraint  
**Mariem Trojet, Fehmi H’Mida, Pierre Lopez**

A novel initialization method for solving flexible job-shop scheduling problem  
**Shi Yang, Zhang Guohui, Gao Liang, Yuan Kun**

A Proactive Approach for Simultaneous Berth and Quay Crane Scheduling Problem with Stochastic Handling Time  
**Xiao-le Han, Zhi-qiang Lu, Li-feng Xi**

A branch-and-bound algorithm for minimizing the total completion time in two-machine flowshop problem subject to release dates  
**Mohamed Ali Rakrouki, Talel Ladhari**

A Tight Lower bound for Makespan Minimization Sequence Dependent Flowshop Group Scheduling Problems  
**Nasser Salmasi, Danial Davarnia, Rasaratnam Logendran**

Heuristic Algorithms for Minimizing Total Completion Time in a Two-Machine Flowshop with Sequence-Independent Setup  
**Mohamed Kais Msakni, Talel Ladhari, Ali Allahverdi**

A Hybrid Genetic-Heuristic Algorithm for Scheduling of Automated Guided Vehicles and Quay Cranes in Automated Container Terminals  
**S.M. Homayouni, Tang S.H., N. Ismail, M.K.A.M. Ariffin, R. Samin**

Solving Assembly Flowshop Scheduling Problem with Parallel Machines Using Variable Neighborhood Search  
**N. Javadian, A. Mozdgir, E. Ghazani Kouhi, MR. Davallo Qajar, ME. Shiraqai**
A Variable Neighborhood Search for Minimizing the Makespan on Identical Parallel Machines
Mehmet Sevkli, Hatice Uysal

Policies and Decision Models for Solving Elective Case Operating Room Scheduling
Jose Manuel Molina Pariente, Jose Manuel Framinan Torres, Tomas Gomez Cia

Developing a Model for the Stochastic Time-Dependent Vehicle-Routing Problem
Oren E. Nahum, Yuval Hadas

Scheduling and production planning for a sawmill: a comparison of a mathematical model versus a heuristic
Sergio Maturana, Enzo Pizani

Production Smoothing Decisions with Seasonal Variation through Value Stream Management
Aysegül Yalcinkaya, M. Bülent Durmusoğlu

Total weighted completion problem with availability constraints
Cherif Sadfi, Imed Kacem, Wei Liu

The payoff of a scheduling model within time delay considerations
Djamal Rebaine

The Howard-Romanovskii Routing Algorithm Revisited with an Application to Robot Scheduling
Vladimir Kats, Eugene Levner

Studies on 2-Cyclic Robotic Scheduling
Pablo Saez

On Scheduling Models: An Overview
David Alcaide López de Pablo

Lower bounds for total weighted completion scheduling problem with availability constraints
Cherif Sadfi, Imed Kacem, Wei Liu

A Fuzzy Multi-Objective Tabu-Search Method for a New Bi-Objective Open Shop Scheduling Problem
O. Seraj, R. Tavakkoli-Moghaddam, F. Jolai

Two-machine no-wait flowshop scheduling with availability
Faten Ben Chihaoui, Najoua Dridi, Atidel B.Hadj-Alouane

Bottleneck-Based Heuristic For Re-entrant Flow Shop With Two Potential Dominant Machines
Salleh Ahmad Bareduan, Sulaiman Hasan

A bilevel programming approach to assembly job shop scheduling
George Q. Huang, Haili Lu

Rescheduling a permutation two machines flowshop problem under arrival a new set of jobs
A. Ben Itayef, T. Loukil, J. Teghem

Multiobjective scheduling of a reentrant hybrid flowshop
Frédéric Dugardin, Lionel Amodeo, Farouk Yalaoui

New heuristic for scheduling re-entrant production lines
Naim Yalaoui, Mem Camara, Lionel Amodeo, Farouk Yalaoui, Halim Mahdi

A Hybrid Ant Colony System For Machine Assignment Problem in Flexible Manufacturing Systems
L. Deroussi, J. Barahona da Fonseca

Modelling and Simulation of Re-entrant Flow Shop Scheduling: An Application in Semiconductor Manufacturing
Ingay A. El-Khouly, Khaled S. El-Kilany, Aziz E. El-Sayed

An estimation of distribution algorithm for permutation flowline manufacturing cell with sequence dependent family setup times
Mansour Eddaly, Bassem Jarboui, Radhouan Bouabda, Abdelwaheb Rebai
A Hybrid Heuristic to Solve The Two Dimensional Cutting Stock Problem with Consideration of Forecasts
Omar Ayadi, Naoufel Cheikhrouhou, Ahmed Mellouli, Faouzi Masmoudi

Scheduling Transshipment Operations In a Multiple Inbound and Outbound Door Crossdock
Rim Larbi, Gulgun Alpan, Bernard Penz

Mixed Model Assembly Line Balancing Problem under Uncertainty
S.M.J Mirzapour Al-e-hashem, M.B Aryanezhad, H. Malekly, S.J. Sadjadi

Light Rail Passenger Demand Forecasting By Artificial Neural Network
Dilay Çelebi, Bersam Bolat, Demet Bayraktar

A Tree Decomposition Algorithm for Minimizing Fuel Cost in Gas Transmission Networks
Conrado Borraz-Sanchez, Dag Haugland

Development of sales profit optimization model with the consideration of warranty and final order – a case study in notebook computer
Hsin Rau, Yun-Chun Yen

A Model, Heuristic Procedure and Decision Support System for Solving the Earth Observing Satellites Fleet Scheduling Problem
Pei Wang, Peng Gao, Yuejin Tan

Applying multi objective modeling to create safe job rotation schedules based upon workers' skills and idleness
V. Deljoo, S.M.J Mirzapour Al-e-hashem, H. Malekly, A. Bozorgi-Amiri, M.B Aryanejad

Research on the Directional Replenishment Operation Problem in Distribution Center
Wang Xiong-zhi, Wang Guo-qing

Scheduling Jobs on Parallel Machines with Sequence-Dependent Setup Times, Precedence Constraints, and Ready Times Using Variable Neighborhood Search
Rene Drießel, Lars Moench

Local Branching-Based Algorithm for the Disjunctively Constrained Knapsack Problem
Mhand Hifi, Stéphane Negre, Mohamed Ould Ahmed Mounir

ACO for solving a Multimodal Transport Problems using a transfer graph model
Ayed Hedi, Zineb Habbas, Djamel Khadraoui

Approximation Algorithms to Minimize a Special Weighted Flow-Time Criterion on a Single Machine with a Fixed Job and Release Dates unavailability constraint
Imed Kacem, Hans Kellerer

Approximation algorithms for makespan minimization on two parallel machines with release dates
Mhand Hifi, Imed Kacem

Complexity and approximation for scheduling problem for a torpedo
R. Giroudeau, J.C. König, G. Simonin

Cell staffing and standardized work design in Chaku-Chaku production lines using a hybrid optimization algorithm
Wenming Zhang, Jochen Deuse

Transporter scheduling based on a network flow model under a dynamic block transportation environment
Woon-Seek Lee, Won-Il Lim, Pyung-Hoi Koo

Decomposition of the Location Problem in a Hybrid Clustering-Location Model
Arnaldo Rabello de Aguiar Vallim Filho

Benders’ decomposition method for an integrated problem of production
Héla Ouerfelli, Abdelaziz Dammak, Emna Kallel Chtourou

A Parallel Algorithm for Constrained Fixed Two-Stage Two-Dimensional Cutting/Packing Problems
M.Hifi, S.Negre, T.Saadi

Structural Analysis in Differential-Algebraic Systems and Combinatorial Optimization
Mathieu Lacroix, A. Ridha Mahjoub, Sébastien Martin

A DC Programming Approach to solve the Single-Vehicle Inventory Routing Problem
Yiqing Zhong, El-Houssaine Aghezzaf................................................................338
A rolling horizon solution approach for the airline crew pairing problem
Mohammed Saddoune, Guy Desaulniers, François Soumis..............................344
A dynamic programming method with dominance technique for the knapsack sharing problem
V. Boyer, D. El Baz, M. Elkihel........................................................................348
Parallel Solution of the Pooling Problem with Application to the Cell Broadband Engine Architecture
Lennart Frimannslund, Dag Haugland...............................................................354
Industrial Application of a New Classification Procedure Based on Mathematical Programming
Diaa Dhouib, Youssef Masmoudi, Habib Chabchoub........................................360
A Decision Support System for Aggregate Production Planning based on MILP: A Case Study at the Automotive Industry
Jose P. Garcia-Sabater, Julien Maheut, Julio J. García-Sabater..........................366
An augmented Beam Search-Based Algorithm for the Circular Open Dimension Problem
Hakim Akeb, Mhand Hifi, Stéphane Negre.........................................................372
A Capacitated Material Requirements Planning Model considering Delivery Constraints: A Case Study from the Automotive Industry.
José P. Garcia-Sabater, Julien Maheut, Julio J. García-Sabater..........................378
Optimal subnetworks in traffic assignment problem and the Braess Paradox
Y. Askoura, J.P. Lebacque, H. Haj-Salem............................................................384
A Mixed Integer Programming Model to Evaluate the Impact of Business Factors on Global Manufacturing Location Decisions
Abraham Zhang, George Q. Huang..................................................................390

3 - ADVANCED TOOLS FOR OPTIMIZATION AND DECISION MAKING

Finding the most cost efficient DMU with certain and uncertain input prices
Mehdi Toloo, Maryam Shadab, Mahta Yekkalam..............................................396
Incorporating weight restrictions on the Two-Level DEA model
Alireza Davoodi...............................................................................................402
Facet Analysis on BCC Model Using Artificial DMUs
Sahand Daneshvar............................................................................................406
Fuzzy-Based DEA Reliability Modeling for Aircraft Engine Protection Systems
Chiun-Ming Liu...............................................................................................414
Centralized additive model
Mehdi Toloo, Samaneh Joshaghani.................................................................420
A Data Envelopment Analysis Approach for Vender Selection
Hadi Shirouyehzad, F. Hosseinzadeh Lotfi, Reza Dabestani..............................426
Using Data Envelopment Analysis to benchmark logistic performance in Belgian manufacturing companies
Sofie Van Volsem, Hendrik Van Landeghem....................................................431
Solving Product-Mix Problem - A Holistic Method Under Unstructured Environment
P. J. Nikumbh, S.K. Mukhopadhyay, Bijon Sarkar, Ajoy Kumar Datta...............437
Product-Mix Optimization Through Soft Computing
P. J. Nikumbh, S.K. Mukhopadhyay, Bijon Sarkar, Ajoy Kumar Datta...............443
Prioritization of the VIQ items within SIRE program for an oil tanker ship
Selcuk Cebi, Metin Celik, Kadir Cicek.............................................................449
A method for mining association rules in quantitative and fuzzy data
Hamid Mohamadlou, Reza Ghodsii, Jafar Razmi, Abbas Keramati..................453
Establishing an international MBA program for shipping executives: Managing OR/MS foundation towards a unique curriculum design
Metin Celik, Kadir Cicek, Selcuk Cebi...............................................................459
Appraisal of affecting factors on marine engineers’ performance using FAHP based on modified Chang’s algorithm
Kadir Cicek, Selcuk Cebi, Metin Celik

An Emotional Learning based Fuzzy Inference System (ELFIS) for Improvement of the Completion Time of Projects Estimation
Seyed Hossein Iranmanesh, Gholam Hossein Mirseraji, Saeed Shahmiri

Transshipment problem with uncertain customer demands and transfer lead time
Mohamed Hmiden, Lamjed Ben Said, Khaled Ghedira

An Efficient Tabu Algorithm for Solving the Single Row Facility Layout Problem
Hamed Samarghandi, Kourosh Eshghi

A Multi-objective PSO for Job-shop Scheduling Problems
D. Y. Sha, H. H. Lin

Fault tolerant control method for gesture reproduction robot of remote person
Kenzo Kurihara, Shigeru Matsumoto, Nobuyuki Nishiuchi, Kazuaki Masuda

Storage Assignment and Optimization Research of AS/RS Based on a Hybrid Tabu Search Algorithm
Yu Leilin, Lu Zhiqiang, Xi Lifeng

Balancing Parallel Assembly Lines via Ant Colony Optimization
Adil Baykasoglu, Lale Ozbakir, Latife Gorkemli, Beyza Gorkemli

A Hybrid PSO-SA Algorithm for the Traveling Tournament Problem
Alireza Tajbakhsh, Kourosh Eshghi, Azam Shamsi

Memetic Algorithm for Operating Room Admission
Mejdi Souki, Slah Ben Youssef, Abdelwaheb Rebai

MinOrder optimization in FAP with NoGood-Tabu Search
Mohammad Dib, Alexandre Caminada, Hakim Mabed

Using of Metaheuristics for Optimizing Satellite Image Registration
Mohammed Yagouni

Iterative Progressive Alignment Method (IPAM) for Multiple Sequence Alignment
Farhana Naznin, Ruhul Sarker, and Daryl Essam

Adaptive Non-Uniform, Hyper-Elitist Evolutionary Method For The Optimization Of Plasmonic Biosensors
Dominique Barchiesi

A Hybrid Discrete Artificial Bee Colony - GRASP Algorithm for Clustering
Yannis Marinakis, Magdalene Marinaki, Nikolaos Matsatsinis

An integrated ant colony optimization algorithm for the hybrid flow shop scheduling problems
Safa Khalouli, Fatima Ghedjati, Abdelaziz Hamzaoui

Genetic Algorithm for Optimization of Inspection Stations Allocation in Multi-Product Manufacturing Systems
Przemyslaw Korytkowski, Bartlomiej Malachowski, Tomasz Wisniewski

Decision Analysis of Air Traffic Controller In Order to Propose Decision Support Systems
David Annebicque, Igor Crevits, Thierry Poulain, Serge Debernard, Patrick Millot

Optimization of an established multi-objective delivering problem by an improved hybrid algorithm
Chung-Ho Wang, Cheng-Hsiang Li, Yi Hsu

A Constrained Non-dominated Sorting Genetic Algorithm of Sequential Tasks Planning for Multi-EOS
Zhang Lining, Qiu Dishan, Zhu Jianghan, Sun Xiangdong, Li Haoping

Multi-criteria Decision Making (MCDM) of Solid Waste Collection Methods Using Life Cycle Assessment (LCA) Outputs
H. Ziya Ulukan, Yesim Kop

Multi-criteria Optimization and Evaluation in Complex Products Design
Ouail Mouelhi, Pierre Couturier, Tanneguy Redarce

A Heuristic for Multi-Objective Chinese Postman Problem
Satya Prakash, Mahesh K. Sharma, Amarinder Singh
Analysis of logistic cooperative schemes in health care networks: case of inventory centralization

Imene Elhachfi Essoussi, Pierre Ladet.................................................................600

Multiple Criteria Decision Making for environmental impacts optimization

Inès Boufateh, Anne Perwuelz, Besoa Rabenasolo, Anne-Marie Jolly-Desodt..606

A New Hybrid Evolutionary Algorithmm for solving Multi Objective Cell Formation Problem

H. Haleh, H. Iranmanesh, H. Kor........................................................................612

Multi-objective Optimization for Part Quality in Stereolithography


A Multi Objective Model For Two-Echelon Production Distribution Supply Chain
Kannan Govindan.............................................................................................624

4 - MANUFACTURING & PRODUCTION SYSTEMS

Time-based Process Grouping Using Dendrogram

D. Daniel Sheu, Chao-En Cheng.........................................................................628

Using iPSS as a new run-time for service-oriented manufacturing executive systems

Pingyu Jiang, Yingbin Fu, Mei Zheng...............................................................635

Business process improvement strategies for the CMT clothing manufacturer: a case study in Kwa-zulu Natal

Kem Ramdass, Jan-Harm Pretorius, Leon Pretorius...........................................640

A Vision for Reconfiguring Industrial Organizations due to the Global Recession

Ibrahim Garbie..................................................................................................646

A Novel Production Control Model For Manufacturing Systems With Pure MTS, Pure MTO, And Hybrid MTS-MTO Products

H. Eivazy, M. Rabbani.......................................................................................652

Manufacturing Cells Formation Based On Graph Theory

José Francisco Ferreira Ribeiro...........................................................................658

Production Planning in Dynamic Virtual Cellular Manufacturing System with Worker Flexibility

Iraj Mahdavi, Amin Aalaei, Mohammad Mahdi Paydar, Maghsud Solimanpur..663

Resequencing Mixed-Model Assembly Lines under Just-In-Sequence constraints

Rico Gujjula, Hans-Otto Gunther........................................................................668

Elaborating actual lead time with both management and execution data

José Gramdi........................................................................................................674

Design of Cellular Manufacturing Systems with labor and tools consideration

Abdulrahman Al-Ahmari, Khaled Alharbi..........................................................678

Agile Manufacturing: A Taxonomic Framework for Research

Arun Nambiar......................................................................................................684

A Polynomial Algorithm for the Computation of Buffer Capacities with Throughput Constraint for Embedded System Design

Mohamed Benazouz, Olivier Marchetti, Alix Munier-Kordon, Pascal Urard......690

An Adaptive Cellular Manufacturing System for Responding to Changes in Demand

Katsuhiko Takahashi, Takeshi Yoshikawa, Daisuke Hirotani, Katsumi Morikawa.................................................................696

When is the Design of a Manufacturing System Acceptable in the Presence of Uncertainty?

Jack P.C. Kleijnen, Henri Pierreval, Jing Zhang..................................................702

Performance and Sensitivity Analysis of Supply Chain Alternative Configurations – a case study

Xiaolin Wang, Min-Jung Yoo, Rémy Glardon, Jean-Marie Furbinger.................708

Handling variability for Robust Order Promising and Fulfilment

Jose M Framinan..................................................................................................714

Flexibility oriented design of production systems

Alexander Nachtwey, Ralph Riedel, Egon Mueller...........................................720
Cluster Analysis as a method for the planning of production systems
Alexander Nachtwey, Ralph Riedel, Egon Mueller.................................................................725
Platform-based Product Development in Order to Deal with Varieties in Production Line
AHM Shamsuzzoha......................................................................................................................729
Integrated sizing support system using simulation and design of experiments
S. Chaabane, T. Chaari, D. Trentesaux.....................................................................................735

5 - SUPPLY CHAIN MANAGEMENT & OPTIMIZATION

RegLog® - a successful city logistics: An exceptional case in Germany?
Karen Schaarschmidt....................................................................................................................742
Redesigning a Piece Picking Area Replenishment Process Supported by a WMS
Ruth Carrasco-Gallego, Eva Ponce-Cueto................................................................................748
Distribution Models for Logistics in HORECA Channel
Eva Ponce-Cueto, Ruth Carrasco-Gallego................................................................................754
Logistics Planning Of The IC Manufacturing Industry: A Method Based On The SAP-APO
Jun-Der Leu, Li-Ting Huang.......................................................................................................760
Mathematic Model for Collaborative Logistics in Less Than Truckload (LTL) Transportation
Bo Dai, Haoxun Chen..................................................................................................................767
A new structured adjustment approach for demand forecasting
Francois Marmier, Maria Gonzales-Blanch, Naoufel Cheikhrouhou...............................773
Ordering or Returning Policies in Single Period Stochastic Inventory
Zhong Yao, Ke Liu, Stephen CH Leung, K K Lai.................................................................779
An Inventory System with Multi-server Service Facility with Negative Demands
V. S. S. Yadavalli, B. Sivakumar, G. Arivarignan..................................................................785
An Integrated Model for Location-Inventory Problem with Random Disruptions
Mir-Bahador Aryanezhad, Armin Jabbarzadeh......................................................................791
A General Approach to Solving Multi-item Capacitated Dynamic Lot-sizing Problems
Yanzhi Li, Yi Tao, Fan Wang....................................................................................................797
The Uncapacitated Fixed-charge Facility Location Problem with a Multi-echelon Inventory System
Ali Diabat, Tarik Aouam, Omar Al-Araidah..........................................................................803
An Integrated Pricing and Lot Sizing Model with Reliability Consideration
Seyed J. Sadjadi, Mir-Bahador Aryanezhad, Armin Jabbarzadeh.......................................808
Production Batch Sizing at Multi-Product Bottleneck Machines
Pyung-Hoi Koo, Woon-Seek Lee, Youngjin Kim.................................................................814
Effect of undershoots and lost sales on the cycle service level for periodic and continuous review policies
Manuel Cardos, Eugenia Babiloni, Marta E. Palmer, Jose Miguel Albarracin................819
Optimal Integrated Inventory Model with Lost Sale and Backordering
Alireza Haji, Keyvan Amiri Elyasi, Azadeh Save Shemshaki...........................................825
One-for-One Period Policy in a Two-Echelon Inventory System with Common Cycle and Poisson Demand rate for Retailers
Rasoul Haji, Hamed Tayebi, Babak Haji.............................................................................831
Queueing System with Inventory for Two-Echelon Supply Chain
Mohammad Saffari, Rasoul Haji.............................................................................................835
Intermodal transportation within the green supply chain: an approach based on the ELECTRE method
Marie Sawadogo, Didier Anciaux.........................................................................................839
Memetic Differential Evolution Algorithm for Operating Room Scheduling
Mejdi Souki, Abdelwaheb Rebai..........................................................................................845
Call center capacity allocation with newsboy model
S.Liao, Ch.Van Delft, G. Koole, Y. Dallery, O. Jouini..........................................................851
Optimal Batch Production with Rework and Non-Zero Setup Cost for Rework
Babak Haji, Rasoul Haji, Alireza Haji..................................................................................857
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRP Parameterization Under Lead Times Uncertainties: Case of Multilevel Serial Production Systems</td>
<td>863</td>
</tr>
<tr>
<td>Faicel Hnaien, Alexandre Dolgui, Mohamed Aly Ould Louly</td>
<td></td>
</tr>
<tr>
<td>Yield Variability Reduction in the EOQ Model under a Limited Capital Budget</td>
<td>869</td>
</tr>
<tr>
<td>Kuo-Lung Hou, Li-Chiao Lin</td>
<td></td>
</tr>
<tr>
<td>Algebraically derive optimal inventory decisions in a multi-stage multi-firm supply chain based on an integer multiplier at each stage and complete backorders allowed for downstream firms</td>
<td>875</td>
</tr>
<tr>
<td>Kit-Nam Francis Leung</td>
<td></td>
</tr>
<tr>
<td>A Biobjective Economic Model for a Two-Level Supply Chain Production Process</td>
<td>881</td>
</tr>
<tr>
<td>I-Ping Huang, Chiu-Cheng Chyu</td>
<td></td>
</tr>
<tr>
<td>A Proposed Strategic Framework For Building Supply Chain Strategies To Meet Marketplace Requirements</td>
<td>886</td>
</tr>
<tr>
<td>Begüm Ellialtıoğlu, Bersam Bolat</td>
<td></td>
</tr>
<tr>
<td>Supplier’s selection strategy for mass customization</td>
<td>892</td>
</tr>
<tr>
<td>Krishnendu Mukherjee, Bijan Sarkar, Ardhendu Bhattacharjya</td>
<td></td>
</tr>
<tr>
<td>Integration of ill-known requirements into a plan</td>
<td>896</td>
</tr>
<tr>
<td>Romain Guillaume, Caroline Thierry, Bernard Grabot</td>
<td></td>
</tr>
<tr>
<td>One-for-one Period Policy and a Series of Suppliers</td>
<td>902</td>
</tr>
<tr>
<td>Rasoul haji, Mohammad Pirayesh Neghab, Alireza Haji</td>
<td></td>
</tr>
<tr>
<td>Rough Set based Distributor Selection Study in Supply Chain</td>
<td>907</td>
</tr>
<tr>
<td>Zhonghai Zou, Guofang Song, Yajuan Han</td>
<td></td>
</tr>
<tr>
<td>A model of Factors Influencing the Supply Chain Performance</td>
<td>913</td>
</tr>
<tr>
<td>Omar Sakka, Valérie Botta-Genoulaz</td>
<td></td>
</tr>
<tr>
<td>A new comprehensive framework for ranking accepted orders and supplier selection in make-to-order environments</td>
<td>919</td>
</tr>
<tr>
<td>Masoud Rabbani, Ghazaleh Ahmadi, Ramez Kian</td>
<td></td>
</tr>
<tr>
<td>The Impact of Capacity Constraints on Supply Chain Dynamics</td>
<td>925</td>
</tr>
<tr>
<td>Vinaya Shukla, Mohamed M. Naim</td>
<td></td>
</tr>
<tr>
<td>Coordination Model for Supply Chain Management (SCM): an Example in the Application of the Production Planning Process</td>
<td>931</td>
</tr>
<tr>
<td>Roberta Affonso, Bernard Grabot, François Marcotte</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Hierarchical Planning Under Demand Uncertainty</td>
<td>937</td>
</tr>
<tr>
<td>Hassen Gharbi, Colette Mercé, Gerard Fontan, Mohamed Moalla</td>
<td></td>
</tr>
<tr>
<td>A New Mathematical Approach in Integration of Activity-Based Costing Information in Supply Chain Order Management</td>
<td>945</td>
</tr>
<tr>
<td>Amir H. Khataie, Akif A. Bulgak, Juan J. Segovia</td>
<td></td>
</tr>
<tr>
<td>Supply Chain Integration in relation to Manufacturing Industries</td>
<td>951</td>
</tr>
<tr>
<td>Sarojrani Pattnaik, Mihir Kumar Sutar, Kannan Govindan</td>
<td></td>
</tr>
<tr>
<td>Factors Contributing in the formation of Consumers’ Environmental Consciousness and shaping green purchasing decisions</td>
<td>957</td>
</tr>
<tr>
<td>Souad H’Mida</td>
<td></td>
</tr>
<tr>
<td>Green Product Design for EEE</td>
<td>963</td>
</tr>
<tr>
<td>Müjde Erol Genevois, Ilke Bereketli</td>
<td></td>
</tr>
<tr>
<td>On the Analysis of Strategic and Operational Issues of Reverse Logistics Practices in Colombia: Presentation of Some Case Studies</td>
<td>969</td>
</tr>
<tr>
<td>Carolina Pirachicán M., Jairo R. Montoya-Torres, Ana X. Halabi, Edgar Gutierrez-Franco, Juan J. Aldaz</td>
<td>973</td>
</tr>
<tr>
<td>MILP approaches to sustainable production and distribution of meal elements</td>
<td>979</td>
</tr>
<tr>
<td>Renzo Akkerman, Yang Wang, Martin Grunow</td>
<td></td>
</tr>
<tr>
<td>On the Design of Sustainable, Green Supply Chains</td>
<td></td>
</tr>
<tr>
<td>Amar Ramudhin, Amin Chaabane, Marc Paquet</td>
<td></td>
</tr>
<tr>
<td>Heuristic Procedures to Solve a Binary Nonlinear Supply Chain Model: A Case</td>
<td>985</td>
</tr>
<tr>
<td>Chaher Alzaman, Amar Ramudhin, Akif Asil Bulgak</td>
<td></td>
</tr>
</tbody>
</table>
6 - TRANSPORTATION SYSTEMS

A new approach to diagnose urban delivery areas plans
Loïc Delaître........................................................................................................................................991

A Branch and Bound Algorithm for New Traffic Signal Control System of an Isolated Intersection
Fei Yan, Mahjoub Dridi, Abdellah EL Moudni..................................................................................999

An Efficient Heuristic for Multi-Objective Bulk Transportation Problem
Satya Prakash, Mahesh K. Sharma, Amarinder Singh.........................................................................1005

Association of Self-rating, Traffic Regulations, Visual Abilities and Reaction Responses among Drivers
Bor-Shong Liu, Hsien-Yu Tseng, Tung-Chung Chia.............................................................................1010

Personal Rapid Transit in Open Control framework
Silviu Raileanu, Yves Sallez, Thierry Berger, Christian Tahon, Damien Trentesaux.................................1016

Aid to the Extension and to the Exploitation of a Public Transportation Service
Tatiana Cucu, Luminita Ion, Yves Ducq, Hichem Omrani.................................................................1022

A Multi-depot Vehicle Routing Problem with Weight-related Costs
Richard Y. K. Fung, Jiafu Tang, Jun Zhang..........................................................................................1028

A Combined Inventory Routing and Game Theory Approach for a Real-World Distribution Problem
Manel Mateo, El-Houssaine Aghezzaf, Pau Vinyes............................................................................1034

A two ant colony approaches for the multi-depot capacitated arc routing problem
Ali Kansou, Adnan Yassine................................................................................................................1040

A Lagrangian Heuristic Approach for the Inventory Routing Problem
Nedra Ben Taarit, Farah Zeghal Mansour, Atidel B.Hadj Alouane....................................................1046

On-line genetic algorithm for the dynamic vehicle routing problem with real-time time-dependent travel times
Xin Zhao, Gilles Goncalves, Rémy Dupas............................................................................................1052

Iterated Density Estimation with 2-opt local search for the vehicle routing problem with private fleet and common carrier
Jalel Euchi, Habib Chabchoub............................................................................................................1058

Stability requirement in a periodic waste collection problem
Frédérique Baniel, Marie-José Huguet, Thierry Vidal..........................................................................1064

A Fuzzy Random Vehicle Routing Problem: The Case of Iran
Hooman Malekly, Behzad Haddadi, Reza Tavakkoli-Moghadam......................................................1070

A robust optimization approach for the Milk run problem (An auto industry Supply Chain Case Study)
M. Jafari, A.Ali ahmadi, S.J.Sadjadi, M.R.Nasiri................................................................................1076

A GRASP ELS approach for real-life Location Routing Problems
Christophe Duhamel, Philippe Lacomme, Caroline Prodhon, Christian Prins.................................1082

Solving the Ship Inventory Routing and Scheduling Problem with Undedicated Compartments
Nurhad Siswanto, Daryl Essam, Ruhul Sarker.....................................................................................1088

2L-CVRP: a GRASP resolution scheme based on RCPS
Christophe Duhamel, Philippe Lacomme, Alain Quilliot, Hélène Toussaint........................................1094

DARP: a tentative resolution using a multi-objective resolution scheme based on ELS
Philippe Lacomme, Alain Quilliot, Xiagang Zhao..............................................................................1100

Modelling and optimization of empty container reuse: a real case study
Farah Belmecheri, Thibaut Cagniart, Lionel Amodeo, Farouk Yalaoui, Christian Prins.....................1106

Memetic Algorithm for Two-Dimensional Loading Capacitated Vehicle Routing Problem with Time Windows
S. Khebbache, C. Prins, A. Yalaoui, M. Reghioui..............................................................................1110

Modelling of a Routing Problem in Real Traffic Conditions
Michelle Chabrol, Michel Gourgand, Patrice Leclaire......................................................................1114
7 - SERVICE AND PROJECTS MANAGEMENT AND OPTIMIZATION

Research on Evolutionary Games Model for Project Stakeholders Based on Risk-Benefit
**Yanwei Wang, Xingzhi Liu, Ningning Zang** .................................................. 1119

Research on the Method of Selecting Project Governance Subject
**Ronggui Ding, Peng Ye, Yanwei Wang** .......................................................... 1125

Design of Organization Structure of Overseas Branches Based on Project Management—Taking the Case of International Engineering Branch of Shandong Electric Power Construction Company
**Yang Minghai, Ding Ronggui, Wang Yangwei** .............................................. 1131

The fuzzy comprehensive evaluation of stakeholder’s satisfaction in Construction project
**Yu Xiaozhong, Li Haishuang** ...................................................................... 1137

Resource-Allocation Capabilities of Commercial Project Management Software: an Experimental Analysis
**Norbert Trautmann, Philipp Baumann** ...................................................... 1143

Risk Assessment of Software Projects Using Fuzzy Inference System
**Seyed Hossein Iranmanesh, Seyed Behrouz Khodadadi, Shakib Taheri** ........ 1149

Acquire, analyze and share auscultation sounds: the ASAP project
**Sandra Reichert, Raymond Gass, Amir Hajjami, Abderrahim Koukam, Gérard Nguyen, Christian Brandt, Emmanuel Andres** ........................... 1155

A Four-dimensional framework for Broad Band Business Process Improvement in HT Company
**Tao Zhao, Qingfu Su, Changxin Zhao, Liaoqiu Chang** .............................. 1160

Research on Cooperation Mechanism in China Telecom Supply Chain
**Wu Jun, Wei Liu, Huaying Shu, Yiwen Hu, Xianyu Zhang** ......................... 1165

Integrated Resource Planning for Diverse Workforces
**Mathias Kern, Siddhartha Shakya, Gilbert Owusu** .................................... 1169

8 - PROBABILISTIC AND STATISTICAL MODELS, MAINTENANCE & QUALITY

Improving A Soldering Process Applying The Dual Response Approach To A Taguchi’s Orthogonal Array
**Humberto Híjar-Rivera, Jaime Sánchez-Leal, Adán Valles-Chávez** ............... 1174

Aging Of Signaling Equipment And The Impact On Maintenance Strategies
**Marc Antoni** ......................................................................................... 1179

The Study on the Evaluation of Failure Consequence and the Adequacy of Maintenance Task for the Air Brake System of a Railroad Vehicle
**Jaehoon Kim, Hyun-Yong Jeong, Jun-Seo Park, Dong-Wook Cha** ............... 1185

Life cycle cost model for evaluating RAMS requirements for rolling stocks
**Jong-Woon Kim, Jong-Duk Chung, Seok-Yun Han** .................................... 1189

Method for Selection of Instrumentation for Hydraulic Turbines in Modernization Process
**Daniel Silva, Fernando Carazas, Gilberto Souza** .................................... 1192

Mathematical Model for the Minimization of the Mean Disassembly Time of a Mechanical System at Design Stage
**Jean-Baptiste Menye, Daoud Ait-Kadi, Amadou Coulibaly, Emmanuel Caillaud** .............................. 1198

A New Hybrid Fuzzy Group Decision Making and Factor Analysis for Selecting Maintenance Strategy
**S. S. Mousavi, F. G. Nezami, M. Heydar, M. B. Aryanejad** ....................... 1204

Pareto Ant Colony Optimization Based Algorithm to Solve Maintenance and Production Scheduling problem in Parallel Machine Case
**A. Berrichi, M. Mezghiche, L. Amdeo, F. Yalaoui** ..................................... 1210
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative diagnosis strategy and decision support for predictive maintenance</td>
<td>1216</td>
</tr>
<tr>
<td>Kondo H. Adjallah</td>
<td></td>
</tr>
<tr>
<td>Approximation of the M_2/G_2/1 Queue with Preemptive Priority Using the Strong Stability Method</td>
<td>1220</td>
</tr>
<tr>
<td>Naima Hamadouche, Djamil Aissani</td>
<td></td>
</tr>
<tr>
<td>Applying Stochastic Programming for Optimizing Production Time and Cost in an Automated Manufacturing System</td>
<td>1226</td>
</tr>
<tr>
<td>Hamed Fazlollahtabar, Iraj Mahdavi</td>
<td></td>
</tr>
<tr>
<td>New Stochastic Models for Minimax Transfer Point Location Problem</td>
<td>1231</td>
</tr>
<tr>
<td>Seyed Abbas Hosseinijou, Mahdi Bashiri</td>
<td></td>
</tr>
<tr>
<td>The Use of Spreadsheet and Queuing Network Model to Optimize Capacity Utilization in Product Development</td>
<td>1237</td>
</tr>
<tr>
<td>Muhammad Marsudi, Dzuraiadah Abdul Wahab, Che Hassan Che Haron</td>
<td></td>
</tr>
<tr>
<td>Using Hybrid Model with Probability Parameters to Analysis Queue Systems with Layout Constraints</td>
<td>1243</td>
</tr>
<tr>
<td>Sadegh Abebi, Reza Radfar, Masood Rafati, Meysam Hadadi</td>
<td></td>
</tr>
<tr>
<td>Incentive Effects of Common and Separate Queues with Multiple Servers: The Principal-Agent Perspective</td>
<td>1249</td>
</tr>
<tr>
<td>Sin-Man Choi, Wai-Ki Ching, Min Huang</td>
<td></td>
</tr>
<tr>
<td>Semi-supervised text classification from unlabeled documents using class associated words</td>
<td>1255</td>
</tr>
<tr>
<td>Han Hong-qi, Zhu Dong-hua, Wang Xue-feng</td>
<td></td>
</tr>
<tr>
<td>Comparison of Two Graphical Models Approaches for the modelling of Multi-components System’s Reliability</td>
<td>1261</td>
</tr>
<tr>
<td>Roland Donat, Laurent Bouillaut, Abdelmoez Neji, Patrice Aknin</td>
<td></td>
</tr>
<tr>
<td>Exploiting the capability of position tolerance according GD&amp;T ASME Y14.5M</td>
<td>1267</td>
</tr>
<tr>
<td>S.-Antoine Tahan, Sylvain Lévesque</td>
<td></td>
</tr>
<tr>
<td>Fault Detection With An Adaptive Distance For The k-Nearest Neighbors Rule</td>
<td>1273</td>
</tr>
<tr>
<td>Ghislain Verdier, Ariane Ferreira</td>
<td></td>
</tr>
<tr>
<td>Application of Markovian Processes for the risk based decision making</td>
<td>1279</td>
</tr>
<tr>
<td>Johana Palacio, Carmen Patiño, Fernando Carazas, Gilberto Souza</td>
<td></td>
</tr>
<tr>
<td>Exploiting the Process Capability of Profile Tolerance According GD&amp;T ASME-Y14.5M (Version 2)</td>
<td>1285</td>
</tr>
<tr>
<td>S.-Antoine Tahan, Sylvain Lévesque</td>
<td></td>
</tr>
<tr>
<td>Misuse of XmR Quality Control Charts for Common SIngle Parameter Distributions</td>
<td>1291</td>
</tr>
<tr>
<td>James Benneyan</td>
<td></td>
</tr>
<tr>
<td>A Continuous Review (Q, r) Model with Owned and Rented Storage Facilities</td>
<td>1297</td>
</tr>
<tr>
<td>Moncer Hariga</td>
<td></td>
</tr>
<tr>
<td>Use of Partial Least Squares Regression for Variable Selection and Quality Prediction</td>
<td>1302</td>
</tr>
<tr>
<td>Chi-Hyuck Jun, Sang-Ho Lee, Hae-Sang Park, Jeong-Hwa Lee</td>
<td></td>
</tr>
<tr>
<td>Using Designed Experiments to Improve the Quality of Concrete Products</td>
<td>1308</td>
</tr>
<tr>
<td>Charnnarong Saikaew</td>
<td></td>
</tr>
<tr>
<td>Using the Quickscan Audit Methodology as a Precursor to a Successful Lean Sigma Implementation</td>
<td>1314</td>
</tr>
<tr>
<td>Barton R.A, Thomas A.J.</td>
<td></td>
</tr>
<tr>
<td>Using Structural Equation Modeling For Measuring Quality Culture in a Construction Company</td>
<td>1320</td>
</tr>
<tr>
<td>Sh. MohammadZadeh, A. Saghaei</td>
<td></td>
</tr>
<tr>
<td>A Jackknife Technique to Estimate the Standard Deviation in a Project Risk Severity Data Analysis</td>
<td>1325</td>
</tr>
<tr>
<td>R. Tavakkoli-Moghadam, S.M.H. Mojtaheedi, S.M. Mousavi, A. Aminian</td>
<td></td>
</tr>
<tr>
<td>Application Control Charts For Analysis Of Quality In Industrial Painting</td>
<td>1330</td>
</tr>
<tr>
<td>Carlos Vilibaldo Hessler, Maria Emilia Camargo, Eric Dorion</td>
<td></td>
</tr>
<tr>
<td>Performance of Composite versus All-or-None Compliance Statistics for Medical Evidence-Based Core Measure Sets</td>
<td>1335</td>
</tr>
<tr>
<td>James Benneyan</td>
<td></td>
</tr>
</tbody>
</table>
9 - KNOWLEDGE MANAGEMENT & APPLICATIONS

Bridging Knowledge Management Gaps by Information Technology and Organizational Culture
Shu-Mei Tseng, Jui-Min Hsiao, Shih-Chien Chien.................................1341
Specification of a collaborative framework for equipment suppliers’ integration in product development process
Farouk Belkadi, Nadège Troussier, Benoit Eynard, Matthieu Bricogne........1347
A Multi-Agent Based Approach for Knowledge Transfer In Product Design Contexts
Achraf Ben Miled, Davy Monticolo, Vincent Hilaire, Abderrafiaa Koukam.....1353
Parametric and Robust Design Using the Quantifier Notion
Qureshi Ahmed Jawad, Dantan Jean-Yves, Bruyere Jérôme, Bigot Régis......1359
A new reverse engineering process, the combination between the knowledge extraction and the geometrical recognition techniques
Alexandre Durupt, Sébastien Remy, Guillaume Ducellier, Emmanuel Guyot.1367
Knowledge Management in the Design of Innovative Services Systems
Florie Bugeaud, Eddie Soulier..............................................................1373
Optimization of Mechanical System: Contribution of Constraint Satisfaction Method
Pierre Alain Yvars, Pascal Lafon, Laurent Zimmer...............................1379
A Knowledge Acquisition approach for multi-autonomic objects flexible workflow
Dongbo Wang, Xiutian Yan, Bing Chen, Yangxi Fan.............................1385
A Knowledge Discovery Tool for Mobile Worker Support
Géry Ducatel, Botond Virginaan............................................................1390
Interorganizational Learning in Supply Chain: Learning Platform, and Learning Knowledge
Yafang Tsai, Shih-Wang Wu, Jersan Hu..................................................1395

10 - DATA ANALYSIS & FORMEL MODELS

Mining Traditional Association Rules using Frequent Itemsets Lattice
Bay Vo, Bac Le.......................................................................................1401
Fast Algorithm for Mining Minimal Generator of Frequent Closed Itemsets
Bay Vo, Bac Le.......................................................................................1407
Electric Service Quality through User Evaluation of its Attributes
Jesús Muñuizuri, Pablo Cortés, Luis Onieva and José Guadix..............1412
A Model Proposal for Usability Scoring of Websites
Ceren Buket Cakır, Basar Oztaysi..........................................................1418
Analysis of Microarray Data with Multiple Phenotypes
Argon Chen...........................................................................................1423
Sensor Stream Mining for Tool Condition Monitoring
Cem Karacal, Sohyung Cho, William Yu...............................................1429
Mining Process Control Data Using Machine Learning
Emad S. Abouel Nasr, Hisham Al-Mubaid..............................................1434
Evaluating Customer Perceptions towards ATM services in Financial Institutions; A Case study of Pakistani Banks
Kausar Fiaz Khawaja, Irfan Manarvi.....................................................1440
Factors Motivating Educated Women to Adopt Professional Life
Irfan Raza, Irfan Manarvi......................................................................1446
A Methodology of Identifying Factors Influencing Foreign Direct Investment in ICT Industry
Syed Nayer Abbas Kazmi, Irfan Manarvi..............................................1452
Investment Portfolio Decision Making based on Share Prices of General Index
Salman Zafar, Irfan Manarvi, Jamil Ahmed, Kashif Khan, Kashif ur Rehman.1458
A Methodology of Predicting Automotive Sales Trends through Data Mining
Shreehan Shahid, Irfan Manarvi..............................................................1464
Vendor Assessment and procurement decision making through Data Mining In Aviation Industry
Muhammad Rashid, Irfan Manarvi..........................................................1470
Predicting University Performance in a Subject Based on High School Major
Ijaz Ahmad, Irfan Manarvi, Nosheen Ashraf...............................................................1475
Selecting A Sports Car Through Data Mining of Critical Features
Sharjeel Ali Khan, Irfan Manarvi.................................................................1480
Laptop Selection Using Data Mining of Critical Features
Waqas Mirza, Irfan Manarvi.................................................................1485
Establishing the Traits for Best Performing Employee Selection in Telecom Sector through Data Mining
Sabahat Mahmood, Irfan Manarvi...............................................................1490
A Methodology of Export Sectors Identification through Data Mining
Haider Raza, Irfan Manarvi, Jamil Ahmed, Kashif Khan, Kashif ur Rehman...1496
Evaluating Performance of Blackcaps of New Zealand vs. Global cricket teams
Rizwan khlaq khan, Irfan Manarvi, Mohay-ud-din.............................................1500
A Methodology of Finding Investment Opportunities in South Asia Through Data Mining And Decision Analysis
Jamal M. Fahim-ul-Aqib, Irfan Manarvi, Shakeel Iqbal Awan, Kashif Khan, Jamil Ahmed...............................................................1505
Performance Based Segmentation of Small and Medium Enterprises: A Data Mining Approach
Aamer Hanif, Irfan Anjum Manarvi...............................................................1509
Support for effective change management in product data management systems
Mohsen Sadeghi, Frédéric Noel, Khaled Hadj-Hamou.......................................1514
Table-based Specification Techniques
Imene Bourguiba, Ryszard Janicki...............................................................1520
An Integrated Data Model and its Application for Missile Design Based on Hyper-graph
Fei Xiao, Zhenyu Jian, Weihua Zhang, Tailan Wang, Donghui Wang, Min Chen...............................................................1526
Formal Validation Method And Tools For French Computerized Railway Interlocking Systems
Marc Antoni...............................................................1532
From Linear Programming to Graph Theory: standardization of the algebraic model of Timed Event Graphs
Abdelhak Guezzi, Philippe Declerck...............................................................1542
Adaptation of the QPN formalism for the modelling of a production activity
A. Ait Seddik, P. Lallement...............................................................1548
Modelling and Analysis of a Non-Synchronized Transport Network using Petri Nets and (Max, Plus) Algebra
A.Nait-Sidi-Moh, W. Ait-Cheik-Bihi, M. Wack....................................................1554
Decentralized Control Approach of Petri Nets Based on Net Structure Decomposition Methods
Jiliang Luo...............................................................1560
Monitoring and assistance diagnosis of a centrifuge pump by using the fuzzy Petri nets
Jalloul El méliani, Lotfi Nabli, Massaoud Hassani.............................................1568
Khronos - a High-level Framework for Discrete Event Simulation in Python
Rui Jorge Rei, Peter Josef Madera, Joao Pedro Pedroso.........................................1574
An Algorithm for Improving the Behavior of Strings of Pseudo-Random Numbers for Variance Reduction in Sampling from Gamma Distribution
Hamidreza Moheghi, Hashem Mahlooji...............................................................1580

11 - COMMUNICATIONS, NETWORKS, IT & WEB

On The Existence of Nonlinear Ideal Equalizer with Application to Satellite Channels
Sadok EL ASMI, Hichem Arfa, Safya Belghith...............................................................1586
Adoption Of The Multimedia Message Service (MMS) In Iran
Amirhossein Shantiai, Reza Kazemzadeh...............................................................1590
Simple value ordering heuristic in Frequency Assignment Problem
Jun Hu, Alexandre Caminada, Hakim Mabed

Frequency allocation problem in a SDMA satellite communication system
Laurent Houssin, Christian Artigues, Erwan Corbel

Towards an Adaptation Dynamics in Heterogeneous Systems Modeling & realization
Derdour Makhlouf, Ghoualmi Nacira Zine, Philippe Roose, Marc Dalmau

A branch and price approach for capacity dimensioning and demand routing in SDH/WDM networks
Ali Balma, Atidel B. Hadj Alouane, Nejib B. Hadj Alouane

FQ-EDCA: An Extension of EDCA to improve Fairness in Ad-hoc Wireless Network
Hanal Auzanat, Benoit Trouillet, Armand Toguyeni

The Methodology of Information Technology Application Based on Industrial Engineering in Manufacturing Enterprises
Hongwei Liu, Qian Dai, Yanhui Liu

The Combined Adoption of Production IT and Strategic Initiatives - Initial Considerations for a Lean MES analysis
Johannes Cottyn, Hendrik Van Landeghem, Kurt Stockman, Stijn Derammelaere

An integrated Control/Precaution/Analysis Decision Model For Telecommunication Operator’s Investment Management
Ruohong Peng

Research on Centralist Tender for Drugs Purchase in China
Miao Yu, Caixia Zhang

Value added Identification and implementation of the Web 2.0 in metal mechanic sector companies in Spain: The Metal 2.0 research project.
Gil-Pechuan, Ignacio, Albarracin-Guillem, J.Miguel, Conesa-García, Pilar

An Integrated Framework for Customer-Oriented Web Design Using QFD, ANP and Kano Model
Babak Haji Mohammad Reza Tabrizi

12 - ENVIRONMENT

An Analysis of Growth Drag From Water and Land in China
Zheng Wang, Shuling Xie, Yi Sun, Jing Wu, Junbo Xue

An Analytical Hierarchy Process Decision Model for E-Waste Collection Center Location Selection
Hilmi Yüksel

An Analytic Network Process Approach To The Planning And Managing Of The Energy Politics
Tuncay Gürbüz, Y. Esra Albayrak, Yasemin C. Erensal, Melisa Özyol
13 - URBAN MODELLING AND ARCHITECTURAL SYSTEMS PRODUCTION

Ambient Pointers Geocomputation in Urban Maze: Soundmark Fluxes Psychophysical Dimensioning
Philippe Woloszyn, Thomas Leduc ................................................................. 1694
A « perlaborative » environment for sustainable cities design staff in a participative perspective. GIS and knowledge database.
Frédéric Luckel, Philippe Woloszyn ............................................................... 1700
Can Ants Build Urban Street Networks?
Xavier Marsault .............................................................................................. 1706
City Bloqs Design With the aid of Interactive Evolutionary Computation. The URBAG Project Background
E. Fons, M. Janda, R. Kiesgen, R. Saleri ....................................................... 1712
Facilitating Multi-Disciplinarity, Cross cultural Collaboration in Architectural and Urban Design
Eve Ross ........................................................................................................ 1716
Noise Mapping In Urban Environments: Application at Suez City Center
Hany Hossam Eldien ..................................................................................... 1722
Handling mouldings in historic architecture: a matter of geometry, a matter of knowledge?
Jean-Yves Blaise, Iwona Dudek, Livio De Luca ........................................ 1728

14 - FORECASTING & SIMULATION

Volatility Forecasting Of Market Demand As Aids For Planning Manufacturing Activities
Jean-Pierre Briffaut, Patrick Lallement ....................................................... 1734
Perturbation analysis based-optimization for a failure-prone manufacturing system with constant delivery time and stochastic demand
Turki Sadok, Hennequin Sophie, Sauer Nathalie ........................................ 1740
Forecast Production Volume: A Case Study
Geraldo Girardi, Maria Emilia Camargo .................................................... 1747
Analyzing of Collaborative Planning, Forecasting and Replenishment Approach Using Fuzzy Cognitive Map
Gülcin Büyüközkan, Zeynep Vardaloğlu ....................................................... 1751
Design of a Multi-level Fuzzy Linear Regression Model for Forecasting Transport Energy Demand: A Case Study of Iran
An Efficient Dispatching Method In The Hybrid Make-to-Stock/Make-to-Order Semiconductor Manufacturing Systems
H. Elvazy, M. Rabbani .................................................................................. 1763
Simulation of RFID-enabled Loading Strategy for Outbound Logistics: A Case Study in Hong Kong
Jie Wei, Stephen C.H. Leung, S. C. Lee, Ben Kwok ..................................... 1769
Toward a Software Environment for the Generation of Enterprise Change Trajectories
Crestani Didier, Chapurlat Vincent, Ben Zaida Yousra, Durand Bastien ......... 1775
Bead–Sort Algorithm for Load shuffling in Miniload AS/RS with Open-Rack Structure
Mohammadreza Vasili, Tang Sai Hong, Napsiah Ismail, Shamsuddin Sulaiman, Wong Shaw Voon, Mehdi vasili ................................................................. 1781
Developing a Multi-products Newsboy Problem with a Hybrid Method of Fuzzy Simulation and Simulated Annealing
Ata Allah Taleizadeh, Hassan Shavandi, Siavash Aslani ............................. 1787
A Simulation-based Method for the Capacity Optimization of Semiconductors Manufacturing Fabs
Jun-Der Leu, Yeh-Hsin Yu ........................................................................ 1793
Mobility Models Comparative Study
C. Joumaa, L. Moalic, S. Lamrous, A. Caminada ..............................................1798
Comparing the performance of some centralized sterilization services using a generic simulation model

Khanh Ngo Cong, Maria Di Mascolo, Alexia Gouin ................................................1804
Methodology Proposal for Geometric Modeling in the CAD/CAM System from the Medical Images

Cancigliere-Jnr, O., Harding, J. A., Harrison, J ...................................................1810
A Simulation Comparison of Normalization Procedures for TOPSIS

Subrata Chakraborty, Chung-Hsing Yeh ..................................................1815
Including risk in management models for the simulation of energy production systems

Fermin Mallor, Cristina Azcârate, Rosa Blanco ..................................................1821
An embedded simulation approach for optimal activity crashing in stochastic networks

Meysam rahimi, Abbas seifi .................................................................1827
Balancing machining transfer lines using genetic algorithms

Evgeny Gurevsky, Olga Guschinskaya, Anton Eremeev, Alexandre Dolgui ........................1832
An UML based approach for product architecture modelling in design for configuration process

Amadou Coulibaly, Egon Ostrosi .................................................................1838
Canonical decomposition of linear time invariant fractional

Ouadià EL Figuigui, Noureddine Elalami ..................................................1844
Application of fractional adaptive High-Gain Controller to a LEO

Ouadià EL Figuigui, Noureddine Elalami ..................................................1850
Decentralized Control of Discrete large Scale Interconnected Systems

Malika Zazi, Noureddine Elalami .................................................................1857
FORESEE: a simulation platform for experiments on road traffic self-organization mechanisms

Alain Gibaud, Philippe Thomin .................................................................1862

15 - APPLICATIONS

The Performance of Control Charts Using Transfer Function
Suzana Russo, Maria Emilia Camargo, Paulo M. Rodrigues ......................................1868
Corrective Measure In The Presence Of Serial Correlation Data Of Perfilagem

Suzana Russo, Maria Emilia Camargo, Vitor Hugo Simon .....................................1874
Control Charts for Monitoring Autocorrelated Processes Based on Neural Networks Model

Maria Emilia Camargo, Walter Priessnitz Filho, Suzana Leitão Russo, Angela Isabel dos Santos Dullius ..........................................................................................1881
Visual Quality Recognition of Nonwoven Based on Wavelet Transform and LVQ Neural Network

Jianli Liu, Baoqi Zuo, Philippe Vroman, Besoa Rabenasolo, Xianyi Zeng ..........................1885
Antecedents, behaviour and consequences of the use of social technologies in young people in the Autonomous Community of Valencia: creation of a global model of behaviour amongst teenagers in the use of participative social technologies

Ignacio Gil-Pechuan, J. Miguel Albarracin-Guillem, Marta E. Palmer-Gato ..........................1891
Social Networking and Science Teaching: the MIT-UPV case

Ignacio Gil-Pechuan, Pilar Conesa-Garcia, Marta Palmer-Gato ....................................1899
Experimental Evaluation of the Effect of Minimum Quantity Lubrication in Turning AISI-4140 Steel

Biswanath Bandyopadhyay ..................................................................................1905
A Multidisciplinary Design Experience that Addresses Several ABET Outcomes also Provides a Framework for International Student Collaboration

Eric Haffner, Judy Cezeaux, Thomas Keyser .......................................................................1911
Web-Based Technologies as a Double-Edged sword in improving work Productivity and Creativity in Government Departments in South Africa: The case of Zululand District Municipality

Blessing Mbatha

Author Index