

VOLUME I

Information Systems, Control and Interoperability

Keynote Papers

Robotics, Agents, And E-Work: The Emerging Future of Production.....	3
<i>Nof S.Y.</i>	
Interoperable Enterprise Systems: Architectures And Methods.....	13
<i>Vernadat F.</i>	
Distributed real-time embedded systems: Recent Advances, Futures Trends And Their Impact On Manufacturing Plant Control.....	21
<i>Pereira C.E., Carro L.</i>	
How Do Quantity And Quality Really Interact? Precise Models Instead Of Strong Opinions.....	33
<i>Gershwin S.B.</i>	
Scheduling: New Trends In Industrial Environment.....	41
<i>Proth J.M.</i>	
Data Mining In Design Of Products And Production Systems.....	49
<i>Kusiak A.</i>	
Reinforcing Industrial Districts: Need For A Structured Approach.....	55
<i>Villa A.</i>	

Track "Real Time And Networked Embedded Systems"

Manufacturing Plant Networked Control

Event Driven Applications For Automation Area.....	69
<i>Riedl M., Diedrich C., Naumann F., Matzekat I.</i>	
A Degraded Scheduling Generation Of A Component Based Application.....	75
<i>Khalgui M., Rebeuf X., Simonot-Lion F.</i>	
Run-Time Reconfigurable Real-Time Operating System For Hybrid Execution Platforms.....	81
<i>Götz M., Rettberg A., Pereira C.E.</i>	
A Comparative Study Of Embedded Protocols For Safety-Critical Control Applications.....	87
<i>Ataide F.H., Carvalho F.C., Pereira C.E., Wehrmeister M.A.</i>	
A Time-Triggered Controller Area Network Platform With Essentially Distributed Clock Synchronization.....	93
<i>Carvalho F.C., Freitas E.P., Pereira C.E., Ataide F.H.</i>	

Industrial Communication Protocols

Performance Analysis Of Industrial Ethernet Networks By Means Of Timed Model-Checking.....	99
<i>Witsch D., Vogel-Heuser B., Faure J.-M., Marsal G.</i>	
Use Of Upper Bound Delay Estimate In Stability Analysis And Robust Control Compensation In Networked Control Systems.....	105
<i>Georges J.-P., Vatanski N., Rondeau E., Jamsa-Jounela S.-L.</i>	
Switching Rates To Save Resources In Distributed Computer Control Systems.....	111
<i>Mauro M., Almeida L., Fuertes J.M.</i>	

An Ethernet Layer For Supporting Enhanced Real-Time Communication Services	117
<i>Facchinetti T., Franchino G., Pedreiras P., Marau R.</i>	

IT Issues In Manufacturing Plant Control

Sensor Informatics For Manufacturing	123
<i>Johnson T.L., Dausch M.E.</i>	
Information Security For Reconfigurable Manufacturing Systems Using Networked Embedded Controllers	129
<i>Delamer I.M., Martinez-Lastra J.L.</i>	
Flexible Information System For Life Cycle Support Of Heterogeneous Networks.....	135
<i>Wollschlaeger M.</i>	
ANDDR With Novel Gross Error Detection And Smart Tracking System.....	141
<i>Laylabadi M.B., Taylor J.H.</i>	

Track "Robotics And Factory Of The Future"

Industrial Robotics And Factory Automation

Kinematic Calibration Of Orthoglide-Type Mechanisms	149
<i>Pashkevich A., Chablat D., Wenger P.</i>	
Modular Sensor System For Flexi-Picker And Multi-Axis Automated Machines.....	155
<i>Asif Shaik A., Bright G., Xu W.L.</i>	
Task Planner For A Cooperative Disassembly Robotic System.....	161
<i>Diaz C., Puente S., Torres F.</i>	
Evolvable Assembly Systems: A Development Roadmap	167
<i>Barata J., Santana P., Onori M.</i>	
Robot Path Planning Using Simulated Annealing.....	173
<i>De Sales Guerra Tsuzuki M., De Castro Martins T., Kawaoka Takase F.</i>	

Mobile Robots

Convergence Of Communication With Computing For A Remote Oriented Mobile Minirobot	179
<i>Dobrescu R., Dobrescu M.</i>	
Decision Making And Image Processing In Robot Soccer - The Challenge Of The Fira Mirost League.....	185
<i>Jesse N.</i>	
Narosot - Nanotechnology In Robot Soccer	191
<i>Kopacek P., Han M.-W., Putz B., Schierer E., Würzl M.</i>	
A Cooperative Mobile Robots Architecture Enabling Paralyzed Robots To Move	197
<i>Simonin O., Grunder O.</i>	

Artificial Intelligence In Robotics

Interactive Learning Of Scene-Robot Models Based On AI Techniques.....	203
<i>Borangiu T., Anton F., Tunaru S., Dogar A., Ivanescu N.</i>	
A Fuzzy Hybrid Singularity Avoidance For Underwater Vehicle-Manipulator Systems	209
<i>Dos Santos C.H., Bittencourt G., Guenther R., De Pieri E.</i>	
Controlling A Platoon Of Vehicles With Distributed Collision Avoidance Capabilities.....	215
<i>Ferrara A., Vecchio C.</i>	
Mathematical Modelling of Movements of Intelligent Transport Devices Of The Automized Warehouses.....	221
<i>Kharchenko Y., Sobkowski S.</i>	
Remote Monitoring And Control Of A Robotized Fault Tolerant Workcell.....	227
<i>Anton F., Borangiu T., Tunaru S., Dogar A., Gheorghiu S.</i>	

Track "Dependable Control Of Discrete-Event Systems"

New Trends In Fault-Tree Analysis Of Automated Systems

Pandora: The Time Of Priority-And Gates.....	235
<i>Walker M., Papadopoulos Y.</i>	
Obtaining Temporal And Timed Properties Of Logic Controllers From Fault Tree Analysis.....	241
<i>Barragan Santiago I., Roth M., Faure J.-M.</i>	
Evolutionary Algorithms For Safety-Costs Trade-Offs In Control System Design	247
<i>Grunske L., Papadopoulos Y.</i>	
Increased efficiency in the quantitative evaluation of state/event fault trees	253
<i>Förster M., Kaiser B.</i>	

Improving DES Controllers Dependability Using Formal Specification And Verification

Verification Of Ethernet Protocols Via Parametric Composition Of Petri Net.....	259
<i>Zaitsev D.A., Zaitsev I.D.</i>	
Dependability Analysis Of Networked Automation Systems By Probabilistic Delay Time Analysis	265
<i>Greifeneder J., Frey G.</i>	
A Functional Modeling Approach For Mode Handling Of Flexible Manufacturing Systems	271
<i>Hamani N., Dangoumau N., Craye E.</i>	
Formal Specification Of Safe Manufacturing Machines Using The B Method: Application To A Mechanical Press	277
<i>Evrot D., Petin J.-F., Mery D.</i>	

Improving DES Controllers Dependability Using Supervisory Control Theory

Design Of Coordination Controllers For A Class Of Discrete-Event Manufacturing Systems.....	283
<i>Sanchez A., Aranda-Bricaire E., Hernandez E.</i>	
Design Of Switching Supervisors For Reactive Class Discrete Event Systems.....	289
<i>Kamach O., Pietrac L., Niel E.</i>	
Synthesis Of Supervised Controller Based On Boolean Constraints And Boolean Automata.....	295
<i>Marange P., Tajer A., Gellot F., Carre-Menetrier V.</i>	

Track "Discrete Event Systems And Supervisory Control"

Supervisory Control In Discrete Event Systems

Control Of Constrained (Max,+)-Linear Systems Minimizing Delays	303
<i>Houssin L., Lahaye S., Boimond J.-L.</i>	
IEC 61131-3 Based Implementation Of PN Supervisors	309
<i>Basile F., Chiacchio P., Teta D.</i>	
Supervisory Control In Discrete Event Systems: Existence And Solutions	315
<i>Achour Z., Rezg N., Xie X.</i>	
Models Of Knowledge On Manufacturing Systems For Control Law Synthesis.....	321
<i>Deschamps E., Henry S., Zamai E.</i>	

Discrete Event Systems And Applications

Watchdog - A Practical Approach Of Fault Detection.....	327
<i>Kovacs G., Kiss B., Niel E.</i>	
Geometrical Characterization Of Observability In Switched Linear Systems	333
<i>Ramirez-Trevino A., Ruiz-Leon J., Martinez-Barrientos C., Arias-Zambrano F.</i>	

Petri Nets And The E-Enterprise

High Level Petri Nets Based Approach For Analysing Conceptual Objects For Production Systems Simulation.....	339
<i>Tamani K., Boukezzoula R., Habchi G.</i>	
A Petri-Net Based Approach For The Reconfiguration Of Flexible Manufacturing Systems Using Optimization Techniques.....	345
<i>Bourdeaud'huy T., Toguyeni A.</i>	
Performance Evaluation Of Distributed Database- A Banking System Case Study	351
<i>Sene M., Moreaux P., Haddad S.</i>	
State Feedback Control For The Manufacturing Systems Modeled By Continuous Petri Nets	357
<i>Kara R., Djennoune S., Loiseau J.-J.</i>	
A New Approach For Hybrid Technology Based Workflow Management Systems Design.....	363
<i>Stanescu A.M., Culita J., Caramihai S.I.</i>	

Track "Holonc And Multi-Agent Technologies For Industrial Systems "

Holonc Manufacturing Systems

Towards Cooperating Planning And Manufacturing Execution Systems	371
<i>Verstraete P., Valckenaers P.</i>	
Towards The Assessment Of Holonc Manufacturing Systems	377
<i>Brennan R.W.</i>	
Holonc Manufacturing Control Using Multi Ant Colony Systems	383
<i>Zuelch G., Stock P.</i>	
A Holonc Approach For Manufacturing Control: An Industrial Application	389
<i>Blanc P., Demongodin I., Castagna P.</i>	

Multi-Agent Systems - I

Coalition Formation For Large Scale Multi-Agent Systems	395
<i>Oravec V., Frankovic B.</i>	
Cooperation Between Business And Holonc Manufacturing Decision Systems	401
<i>Pannequin R., Thomas A.</i>	
An Approach To Inter-Organizational Workflow Management In An Electronic Institution	407
<i>Lopes Cardoso H., Leitao P., Oliveira E.</i>	
Multi-Agent-Based Support For Electronic Contracting In Virtual Enterprises	413
<i>Gateau B., Boissier O., Khadraoui D.</i>	

Multi-Agent Systems - II

Modelling Collaborative Information Systems: The E-Enabled Supply Chain Case	419
<i>Briffaut J.-P., Lallement P.</i>	
Auction-Based Agent-Oriented Process Control.....	425
<i>Hussain T., Frey G.</i>	
Multi Criteria Decision Making For Supply Chain Partners: A Multi Agent Simulation Approach	431
<i>Chehbi Gamoura S., Ouzrout Y., Bouras A.</i>	
Using Radio Frequency Identification In Agent-Based Control Systems For Industrial Applications	437
<i>Vrba P., Macurek F., Marik V.</i>	
Agent-Based Control For Thermoforming Processes.....	443
<i>Albadawi Z., Boulet B., DiRaddo R., Girard P., Thomson V.</i>	

Supply Chain Modeling: The Agent Based Approach	449
<i>Wadhwa S., Bibhushan I.</i>	

Multi-Agent Systems - III

Monitoring As A Means For Discovery Of Crises In Mas.....	455
<i>Dobrowolski G., Kisiel-Dorohinicki M., Nawarecki E.</i>	
Cooperative Disruption Management In Industrial Systems: A Multiagent Approach	461
<i>Tranvouez E., Ferrarini A., Espinasse B.</i>	
Modeling And Optimization Of City Traffic With The Agent Approach	467
<i>Swida P., Kozlak J., Creput J.-C.</i>	
Agent-Based And Evolutionary Planning Techniques Supporting Crises Management In Transportation Systems.....	473
<i>Drezewski R., Kisiel-Dorohinicki M., Kozlak J.</i>	
Evaluation Management In Ethically-Social Approach To Security.....	479
<i>Cetnarowicz K., Ciecwa R., Rojek G.</i>	

Track "Reconfigurable Manufacturing Systems"

Reconfigurable And Agile Manufacturing Systems

Reconfigurable Manufacturing System For Agile Manufacturing	487
<i>King B., Eganza J., Bright G., Potgieter J.</i>	
Agile Manufacturing System With Autonomously Operated Square Arrayed Machining Cells	493
<i>Fujii S., Kaihara T., Sashio K., Seki T.</i>	
A Tool For Assessing Reconfigurability Of Distributed Manufacturing Systems	499
<i>Farid A.M., McFarlane D.</i>	
A Framework For Validation Of Reconfigurable Manufacturing Systems.....	505
<i>Lobov A., Popescu C., Martinez-Lastra J.L.</i>	

Reconfigurable Manufacturing System Automation

A Real-Time Execution Model For IEC 61499 Based Control Applications	511
<i>Smodic R., Zoitl A., Grabmair G., Strasser T.</i>	
Petri Net Model Reconfiguration Of Discrete Manufacturing Systems	517
<i>Alcaraz-Mejia M., Lopez-Mellado E.</i>	
Distributed Engineering of Modular Reconfigurable Automation Systems.....	523
<i>Harrison R., Lee S., Ong M.H., West A.A.</i>	
Performance Measurement Of A Multiagent System In Java-Based Industrial Embedded Controlers	529
<i>Lopez O., Martinez-Lastra J.L.</i>	
Physical Resource Coordination In Manufacturing Systems	535
<i>Covanich W., McFarlane D., Brusey J.</i>	

Track "Networked Enterprise Control System Integration And Interoperability"

Enterprise Systems Integration And Interoperability

Product Centric Holons For Synchronisation And Interoperability In Manufacturing Environments	543
<i>Baina S., Morel G.</i>	
Interoperability Of Enterprises Network Holonic Control Via HLA	549
<i>Uunnar F., Pujo P., Zahaf A., Giambiasi N.</i>	

Linking Interoperability And Risk Assessment: A Methodological Approach For Socio-Technical Systems.....	555
<i>Aloui S., Chapurlat V., Penalva J.-M.</i>	
Real-Time, Cooperative Enterprises: Requirements And Solution Approaches	561
<i>Monostori L., Vancza J., Kis T., Kadar B., Viharos Z.J.</i>	
Evaluating The Holistic Decision Architecture Using An Organizational Metrics System	567
<i>Menicou M.</i>	

Reference Models And Architectures For Collaborative Networked Organizations

Information Exchanges In A Cross-Disciplinary Supply Chain: Formal Strategy And Application	573
<i>Cutting-Decelle A.F., Das B.P., Young R.I., Case K., Bouchlaghem N.M., Anumba C.J.</i>	
An Enterprise Model Of Interoperability	579
<i>Whitman L.E., Santanu D., Panetto H.</i>	
Collaborative Information System Design: From Process Model To Information System Model	585
<i>Touzi J., Benaben F., Pingaud H.</i>	
A Methodology To Develop Interoperability Of Enterprise Applications	591
<i>Daclin N., Chen D., Vallespir B.</i>	
Verification, Validation And Accreditation Of Enterprise Models	597
<i>Chapurlat V., Braesch C.</i>	

Enterprise Integration And Interoperability Issues

Enterprise Model For Integrating Process Control Into Cam Systems.....	603
<i>Bassetto S., Siadat A., Vernadat F., Martin P.</i>	
An Ontology-Driven Data Mediation Framework For Enterprise Application Integration	609
<i>Izza S., Vincent L., Burlat P., Lebrun P., Solignac H.</i>	
Towards A Framework For Integrating Risk And Business Process Management.....	615
<i>Sienou A., Karduck A., Pingaud H.</i>	
Interoperability Problems In Supply Chains Context.....	621
<i>Blanc S., Ducq Y., Vallespir B.</i>	

Track "Integration And Information In Manufacturing"

Information Management In Enterprise

Toward A Unified Vision Of The Enterprise Informations.....	629
<i>Laniel F., Mathieu M., Girardot J.-J.</i>	
A Framework Of Information And Knowledge Management For Product Design And Development- A Text Mining Approach	635
<i>Liu Y., Lu W.F., Loh H.T.</i>	
Service Oriented Organization For Cross-Enterprise Processes And Distributed Transaction.....	641
<i>Jaber M., Badr Y., Biennier F.</i>	
Operations Strategy And Implementing ICTS: The Recipe For Success	647
<i>Corbett L.M.</i>	
Case Study: Integration Approaches For Information Management In Virtual Organization.....	653
<i>Kangilaski T.</i>	
Towards Pro-Active Information System Management In Virtual Enterprises	659
<i>Mathieu H., Ali L., Biennier F.</i>	

Ontology-Based Information Management For Industrial Applications

Constructing An Enterprise Ontology For An Automotive Supplier	665
<i>Blomqvist E., Ohgren A.</i>	

Ontology-Based Information Integration In Automotive Supply Chains.....	671
<i>Smirnov A., Levashova T., Shilov N.</i>	
Towards Ontology-Based Requirements Management In Automotive Electronics	677
<i>Sandkuhl K., Billig A.</i>	
Integrating Semantic Resources To Support SME Knowledge Communities	683
<i>Silva M.M., Soares A.L., Simoes D.</i>	

Track "Integrated Design Of Product And Manufacturing Process"

Information Systems For Product And Process Design

Case Studies In Model Integration	691
<i>Bigand M., Bourey J.-P., Perry N., Mauchand M.</i>	
Product Family Modelling - Attributes Rather Than Modules	697
<i>Joergensen K.A.</i>	
Design And Project Management: Coordination On A Platform Of Interoperable Tools	703
<i>Gutierrez Estrada C., Baron C., Duarte H., Esteve D.</i>	

Collaborative Engineering Tools And Methods

A Tool For Analysing Collaborative Practices In Project Design.....	709
<i>Merlo C., Pol G., Legardeur J., Jared G.</i>	
Management Of Evolution During Collaborative Design Process	715
<i>Blanc S., Robin V., Ducq Y., Girard P.</i>	
Expert Knowledge Justification In Plc Models Applied To Flank Milling	721
<i>Candlot A., Harik R.</i>	
Manufacturing Quality Information Supporting Concurrent Design Decisions.....	727
<i>Wang K., Roucoules L., Matta N., Tong S., Eynard B.</i>	
A Process Model Based Methodology To Support Conflict Management	733
<i>Ouertani M.-Z., Gzara-Yesilbas L., Lombard M.</i>	

Decision Making For Better Sustainable Products And Processes

Methodology Of Outsourcing Design And Engineering Process	739
<i>Sato S., Roser C., Kubota F., Nakano M.</i>	
Drawing Data Refining System According To Plant Product Life Cycle	745
<i>Seki H., Tatehora K., Oomasa Y.</i>	
Designing A Decision Support System For Trucks Predictive Maintenance	751
<i>Sorlini M., Zangiacomi A., Fornasiero R.</i>	
Evaluation Of A Solution In Interactive Aiding Design Process	757
<i>Vareilles E., Aldanondo M., Gaborit P., Hadj-Hamou K.</i>	

Integrated Design And Manufacturing Processes

Integrated Optimization For Weight, Performance And Cost Of Composite Structures.....	763
<i>Park C.H., Saouab A., Breard J., Han W.S., Vautrin A.</i>	
Cost Evaluation For Welding Process By Using Preparing Features	769
<i>Chayoukhi S., Bouaziz Z., Zghal A.</i>	
Numerical Modelling Of Compression Moulding For Improvement Of Mechanical Properties	775
<i>Kim M.S., Han W.S., Vautrin A., Lee W.I.</i>	

Total Integration Of CAX Processes

Feature-Based Process Planning For Interoperable STEP-NC Manufacture	781
<i>Liu R., Nassehi A., Allen R.D., Newman S.T.</i>	
A New Software Platform For STEP-NC Manufacturing Application Development.....	787
<i>Nassehi A., Allen R.D., Newman S.T.</i>	
The Certification Of CAM Output Toolpaths: A Necessary Improvement	793
<i>Duc E., Pateloup V., Ray P.</i>	
A Process Modelling Approach For Design Of Experiments Software	799
<i>Weckenmann A., Brenner P.-F.</i>	

PLM And Information Tracking Using Smart Embedded Systems

System Architecture For Closed-Loop Plm.....	805
<i>Jun H.-B., Shin J.-H., Kiritsis D., Xirouchakis P.</i>	
Globally Unique Product Identifiers- Requirements And Solutions To Product Lifecycle Management.....	811
<i>Framling K., Harrison M., Brusey J.</i>	
Enriching Product Information During The Product Lifecycle	817
<i>Framling K., Rabe L.</i>	
Early Data Processing In Smart Item Environments Using Mobile Services.....	823
<i>Anke J., Neugebauer M.</i>	
Author Index.....	829

VOLUME II

Industrial Engineering

Track "Intelligent And Collaborative Maintenance In Manufacturing "

Monitoring Strategies For Intelligent Predictive Maintenance

Information And Communication Technologies In Condition Monitoring And Maintenance	3
<i>Campos J., Prakash O.</i>	
Inspection Strategy For Availability Improvement	9
<i>Ait-Kadi D., Chelbi A.</i>	
Diagnosis Of Tool Wear With A Microcontroller.....	15
<i>Jantunen E., Vaajoensuu E.</i>	
Diagnosis Tasks Scheduling Based On A Distributed Multiprocessors System	21
<i>Niang B., Adjallah K.H., Ndiaye P.A.</i>	
Application Of Expert Systems In Intelligent Transportation Systems.....	27
<i>Michalski R., Rychlik A., Szczyglak P., Szuszkiewicz J.</i>	

Collaboration And Optimization For Maintenance Decision Making

Maintenance Work Coordination In Electricity Distribution	33
<i>Kangilaski T.</i>	
Service Oriented Semantics In Industrial Operation And Maintenance.....	39
<i>Viinikkala M., Kuikka S.</i>	
Production Line Simulation Using Stochastic Timed Petri-Net For Preventive Maintenance Scheduling.....	45
<i>Lei Y., Liu J., Ni J., Lee J.</i>	
Joint Quality Control And Preventive Maintenance Strategy For Imperfect Production Processes	51
<i>Radhoui M., Rezg N., Chelbi A.</i>	
Preventive Maintenance Of Manufacturing Systems Under Subcontractor Constraints.....	57
<i>Dellagi S., Rezg N., Xie X.</i>	

Reliability And Safety Of Industrial Systems

CP-Based Project Driven Manufacturing	63
<i>Banaszak Z.A., Zaremba M.B., Muszynski W.</i>	
A Conceptual Structure For The Use Of Near-Misses Properties	69
<i>Cavalieri S., Ghislandi W.M.</i>	
Reliability And Safety Of Restorable System For Maintenance Resources Planning	75
<i>Jazwinski J., Szpytko J.</i>	
Structural-Technological Reserve And Its Use For Increasing Stability Of Manufacturing Systems.....	81
<i>Kulba V., Pavlov B., Zaikin O.</i>	
Telematic Based Transport Device Tracking And Supervision System.....	87
<i>Szpytko J., Kocerba A., Tekielak M.</i>	

Track "Advanced Manufacturing Systems"

Innovative Production Machines And Systems

Model-Based Machine Condition Monitoring With Web Access	95
<i>Victory J.L., Ebrahimi M.K.</i>	
A Neuro-Fuzzy Scheme For Process Control During Complex Curvature Friction Stir Welding	101
<i>Van Niekerk T.I., Hua T., Hattingh D.G.</i>	
Adaptive Knowledge-Based Action Selection Architecture For Multiple Mobile Robots	107
<i>Pham D.T., Awadalla M.H., Eldukhri E.E.</i>	
Service-Oriented Architecture For Field Control Devices	113
<i>Ferrarini L., Veber C., Schwab C., Tangermann M.</i>	

Flexible Manufacturing Systems

A Simulation-Based Equipment Environment For Flexible Manufacturing Systems	119
<i>Huang Y.-S.</i>	
On Just In Time Control Of Flexible Manufacturing Systems Via Dioid Algebra	125
<i>Alsaba M., Boimond J.-L., Lahaye S.</i>	
Product-Driven Control In Manufacturing Systems Using IEC 61499 And RFID Technology	131
<i>Panjaitan S., Frey G.</i>	
Joint Production And Supply Control In Three Levels Flexible Manufacturing Systems	137
<i>Hajji A., Gharbi A., Kenne J.P.</i>	

New Trends And Challenges In Mechatronics

Experimental Study Of Collaborator In Human-Machine System	143
<i>Ohtsuka H., Shibasato K., Kawaji S.</i>	
Modeling Of A New SMA Microactuator For Active Endoscopy Applications.....	149
<i>Abadie J., Chaillet N., Lexcellent C.</i>	
Optimising The Control Parameters In A Digital Mass Flow Controller	155
<i>Couturier P.</i>	
Robograpes: A Fully Automated Machine For Grafting Vine Cuttings.....	161
<i>Mazzon S., Salvador E., Bortolussi G., Piccinin M., Zanatta G.</i>	

Track "Models For Competence And Knowledge Management"

Modelling And Simulation Of Human Performance

Manpower Allocation And Shift Scheduling Using Human Performance Simulation	169
<i>Lau H.Y.K., Woo S.O., Choi C.Y.</i>	
A Dynamic Model For The Behavior Of An Operator In A Company	175
<i>Elkosantini S., Gien D.</i>	
Qualification-Based Manufacturing Planning Based On Computer-Supported Modelling And Simulation	181
<i>Zülch G., Becker M.</i>	
Considering Polyvalence When Minimizing Workload Fulfillment	187
<i>Gruat La Forme F.-A., Botta-Genoulaz V., Campagne J.-P.</i>	

Competence Modelling For Decision Support Systems

Human Systems Engineering Instrumented By Modelling Techniques	193
<i>Ajaefobi J.O., Weston R.H.</i>	

Products, Organisation, And Processes Architectures Modeling: From Strategic Expectations To Strategic Competencies	199
<i>Harmel G., Bonjour E., Dulmet M.</i>	
Competence Management For Business Integration	205
<i>Houé R., Grabot B., Geneste L.</i>	

Knowledge Modelling For Value Chain Management

Formalisation Of Norms For Recyclability Assessment	211
<i>Houé R., Grabot B.</i>	
An Approach To Assess Knowledge Cruciality For Industrial Project.....	217
<i>Saad I., Grundstein M., Rosenthal-Sabroux C.</i>	
Competence Based Supply Value Chain Effectiveness.....	223
<i>Kayakutlu G., Buyukozkan G.</i>	
Transformation Of Product Field Data Into Knowledge	229
<i>Bufardi A., Folan P., Kiritsis D., Xirouchakis P.</i>	

Track "Integrated Engineering In Industry"

Mixed Reality A Tool For Cost Effective Collaborative Engineering

Energy Interfaces For Mixed Reality	237
<i>Yoo Y.-H., Bruns W.</i>	
Distributed Workspaces.....	243
<i>Erbe H.-H.</i>	
Mixed Reality For Efficient Engineering Collaboration: The Aero-Cave Extension	249
<i>Pratsch D.</i>	
Mixed Reality For Teleoperation Of Mobile Robots In Search And Rescue Scenarios.....	255
<i>Driewer F., Sauer M., Schilling K.</i>	
Mixed Reality Experiment For Distributed Learning Environment In Pneumatics Systems	261
<i>Schaf F.M., Pereira C.E.</i>	

Integrated Product And Process Design For Market Driven Supply Chains: Spotlight On The Automotive Industry

Concept Of An Individual Vehicle Check With Formalized Models And Methods	267
<i>Schmidt C., Diedrich C.</i>	
ICT As An Enabler To The 5-Day Car: A Central Challenge To The ILIPT Project	273
<i>Witthaut M., Stone G., Miemczyk J., Hellingrath B.</i>	
Establishing Build To Order In The European Automotive Sector.....	279
<i>Stone G., Miemczyk J., Howard M., Graves A., Esser R.</i>	
Inter-Enterprise Collaborative Processes In A Pure BTO Automotive Manufacturing System.....	285
<i>Nayabi K. H., Baumgaertel H., Bischoff J., Mandel J.</i>	

Automotive Automation Issues

Cost-Benefit Analysis For BTO Planning And Execution Processes.....	291
<i>Keller M.</i>	
The Role Of Inventory In Enabling Supply Chain Responsiveness.....	297
<i>Reichhart A., Framinan J.M., Holweg M.</i>	
Innovative Modular Valve Trains For 2015 Logistic Benefits By EMVT	303
<i>Huth T., Elsen O., Hartwig C., Esch T.</i>	

Track "Design Of Production Systems"

Stochastic Models Of Production Systems I

Optimization Of Continuous-Flow Transfer Lines With Delay Using IPA	311
<i>Mourani I., Hennequin S., Xie X.</i>	
Performance Evaluation Of Production Systems Monitored By Statistical Process Control And Offline Inspections	317
<i>Colledani M., Tolio T.</i>	
Production Control With Advanced Demand Information In A Join-Type Production Line	323
<i>Nakade K., Hiraiwa M.</i>	
The Effect Of Dynamic Worker Behavior On Flowline Performance	329
<i>Digiesi S., Kock A.A.A., Mummolo G., Rooda J.E.</i>	

Stochastic Models Of Production Systems II

Selection Of Inventory Control Points In Multistage Pull Systems	335
<i>Askin R.G., Krishnan S.</i>	
A Local Search Algorithm For The Inventory Matching Problem In A Steel Company	341
<i>Raa B., Van Der Stricht W.</i>	
Comprehensive Design Of An Order Picking Line By Simulation.....	347
<i>Kawczynski L., Aguilar-Sommar R.</i>	
Estimating And Announcing Waiting Times In Multiple Customer Class Call Centers	353
<i>Jouini O., Dallery Y.</i>	
A Two-Period Stochastic Programming Model For Distribution Network Design	359
<i>Tanonkou G.A., Benyoucef L., Xie X.</i>	
About Configuration Under Uncertainty Of A Power Distribution Network.....	365
<i>Aubry A., Espinouse M.-L., Jacomino M., Raison B.</i>	

Line Balancing And Layout

Facility Layout Problems: A Literature Analysis.....	371
<i>Drira A., Pierreval H., Hajri-Gabouj S.</i>	
A Generalized Cell Formation Problem In Dynamic Environment With Different Inter And Intra-Cell Batch Sizes	383
<i>Safaei N., Tavakkoli-Moghaddam R., Jabal-Ameli S.</i>	
Weld Reallocation In An Automotive Robotic Line Due To Robots Failures	389
<i>Kahan T., Bukchin Y., Menassa R., Ben-Gal I.</i>	
A Comparative Evaluation Of Exact And Heuristic Methods For Transfer Line Balancing Problem	395
<i>Guschinskaya O., Dolgui A.</i>	
EM Algorithm For Solving The Stochastic Assembly Line Balancing Problem	401
<i>Gu L., Hennequin S., Sava A., Xie X.</i>	
A Hybrid Ant Colony Optimization Algorithm For The Layout Problem	407
<i>Hani Y., Amodeo L., Yalaoui F., Chen H.</i>	
Optimization In Design Of Unit Head Machines With A Mobile Table	413
<i>Dolgui A., Guschinskaya O., Guschinsky N., Levin G.</i>	

Product Design And Resource Planning

Selection Of A Modules Stock Composition Using Genetic Algorithm	419
<i>Agard B., Cheung B., Da Cunha C.</i>	
Optimizing Modular Machining Line Design Problem.....	425
<i>Belmokhtar S., Dolgui A., Delorme X., Ignatenko I.</i>	

A Methodology For Modular Discrete Event Simulation Of Manufacturing Systems	431
<i>Johansson B.</i>	
Resource Planning Algorithm For Personalizing Networks	437
<i>Poulin M., Montreuil B.</i>	
New Neural Networks Approach For Optimal Machines Tools Selection.....	443
<i>Ben Khalifa R., Ben Yahia N., Zghal A.</i>	
<i>Production System Design Methodology</i>	
Comparison Of Process Structure Complexity In Manufacturing Before And After Redesign	449
<i>Modrak V.</i>	
Towards A Reference Model For Problem-Solving In Manufacturing System Design.....	455
<i>Guenebaut A., Barth M., De Guio R.</i>	
Efficient Engineering Of Flexible Assembly Lines In Discrete Manufacturing	461
<i>Schilli B., Mechler G., Fay A., Bort P., Drath R.</i>	
Generation Of A Model For Comparing Manufacturing And Natural Responses	467
<i>Wolfer S.</i>	
<i>Production Control Systems</i>	
Outline Of A Framework For Analysis Of Manufacturing Systems Using The PAC Scheme	473
<i>MacDonald C., Gunn E.</i>	
A Logic-Algebraic Method Based And Clp-Driven Approach To Control Of Concurrently Competing Cyclic Processes	479
<i>Banaszak Z., Wojcik R., Muszynski W.</i>	
Marking Optimization Of Weighted Marked Graphs: A Modified Simulated Annealing Algorithm	485
<i>Toursi L., Sauer N.</i>	
<i>Track "Supply Networks Design And Management"</i>	
<hr/>	
<i>Flexible And Collaborative Production</i>	
Variety, Postponement And Reconfiguration: Insights From Automotive Order Fulfilment Systems	493
<i>MacCarthy B., Brabazon P.G</i>	
Modeling Cooperation Links Within Networks Of Firms A Case Study	499
<i>Benali M., Burlat P.</i>	
Analysis Of Collaborative Networks Using The Extremal Graph Theory	505
<i>Antonelli D., Caroleo B.</i>	
Modelling Information Sharing In A VMI Environment With Inventory Hub	511
<i>Lanning I., Heavey C.</i>	
<i>Extended Enterprise</i>	
Digital Traceability From Design To Manufacturing In Extended Enterprises	517
<i>Garrido Campos J., Rodriguez Miguez L.</i>	
Model Checking In Planning Resource-Sharing Based Manufacturing	523
<i>Otto T., Vain J.</i>	
A Survey On Some Aspects Of Ambient Intelligence	529
<i>Kovács G.L., Kopácsi S.</i>	
Including Kitting Decisions In The Design Of Supply Chains For The Aeronautic Industry	541
<i>Ramudhin A., Pronovost J.</i>	

Supply Chain Performance Measurement

Value Stream Oriented Planning Of Supply Networks	547
<i>Matt D.T.</i>	
Management By Performance Of Supply Chain Processes With The Reed Method	553
<i>Lauras M., Pingaud H., Lamothe J.</i>	
Performance Measurement In Supply Chain Supported By System Dynamics	559
<i>Rafele C., Cagliano A.C.</i>	
Overall Performance Measurement In A Supply Chain	565
<i>Clivillé V., Berrah L.</i>	
Outsourcing Through BPR And SCOR At Rhodia	571
<i>Wattky Crestan A., Neubert G., Bouras A.</i>	

Virtual Organizations

A Modeling Framework For Organization Networks.....	577
<i>Zaidat A., Vincent L., Boucher X.</i>	
Creation Of Virtual Organizations In A Breeding Environment	583
<i>Camarinha-Matos L.M., Afsarmanesh H.</i>	
A Methodology For Performance Analysis Of SMEs Networks	593
<i>Villa A., Antonelli D., Cassarino I.</i>	
Process Improvement In A Virtual Organization Focused On Product Development Using Collaborative Environments.....	599
<i>Penaranda N., Galeano N., Romero D., Mejía R., Molina A.</i>	

Supply Networks

Rebate System For Quality Improvement Under Supply Chain Environment.....	605
<i>Kusukawa E., Kudo K., Ohta H.</i>	
A Preliminary Study On Safety Stock Placement In Capacitated Supply Chains	611
<i>Sitompul C., Aghezzaf E.-H., Chen H., Dullaert W.</i>	
Dynamical Synthesis And Reconfiguration Of Competence-Cell-Based Production Networks	617
<i>Ivanov D.A., Zschorn L., Kaeschel J., Sokolov B.V., Archipov A.V.</i>	
An Optimization Model For Tailings Distribution In An Oilsand Industry	623
<i>Hammami A., Abbaoui Y., Savoie C., Ait-Kadi D.</i>	

OR Methods For Supply Chain Design And Management

A Petri Net Based Decision Support System For Purchasing Management In Supply Chains	629
<i>Costantino N., Dotoli M., Falagario M., Fanti M.P., Iacobellis G.</i>	
A Lagrangean Heuristic For An Inbound Supply Chain	635
<i>Kebe S., Penz B., Sbihi N.</i>	
On The Selection Of Effective And Robust Supply Chain Network Designs.....	641
<i>Klibi W., Martel A.</i>	
Investment And Supply Chain Infrastructure	647
<i>Kogan K., Tapiero C.S.</i>	
Multicriteria Decision Analysis For Investment Choice Of Helium Extraction Installation	653
<i>Belmokhtar O., Aib M., Aboun N.</i>	

Track "Novel Models And Approaches For Semiconductor Manufacturing"

Automated Material Handling Systems

- Zone-Based Vehicle Control In Unified AMHS For Wafer Fabs661
Montoya-Torres J.R., Dauzère-Pérès S., Vermariën L., Marian H.
- Integration Of Real Factory Variability In AMHS Simulations For Wafer Fabs.....667
Glueer D., Sturm R.
- Approach For Artificial Load Generation For Acceptance Test Of AMHS.....673
Fischmann C., Muckenhirn R., Sturm R.
- "Gantt Charts For Production Flow" Framework679
Genua C., Giuffrida S., Rinaudo S.

Production Planning And Control

- Processes Clusters For Organisational Urbanism.....685
Boucher X., Chapron J., Burlat P., Lebrun P.
- The Mythical Advanced Planning Systems In Complex Manufacturing Environment691
Lin C.-H., Hwang S.-L., Wang M.-Y.E.
- Lumped Parameter Modelling Of The Litho Cell697
Kock A.A.A., Etman L.F.P., Rooda J.E.
- Lot Streaming And Pegging To Integrate Production Planning And Scheduling703
Robert A., Le Pape C.

Scheduling And Dispatching

- Fariborz J., Dauzère-Pérès S.*
- A Survey Of Dispatching Rules For Operational Control In Wafer Fabrication709
Varadarajan A., Sarin S.C.
- Bi-Criteria Scheduling On A Batching Machine With Non-Identical Job Sizes.....721
Kashan A.H., Karimi B., Jolai F.
- A Batch Optimization Solver For Diffusion Area Scheduling In Semiconductor Manufacturing.....727
Artigues C., Dauzère-Pérès S., Derreumaux A., Sibille O., Yugma C.
- Scheduling Challenges And Approaches In Semiconductor Manufacturing733
Bureau M., Dauzère-Pérès S., Mati Y.

Special Session On Education And Training

E-Learning And Innovative Pedagogies

- Developing Of An Intelligent Enterprise Staff Electronic Learning Component.....741
Bielskis A.A., Bielskis P., Povilanskas R.
- Integrating Mobile Robots Development And Competitions In Engineering Curricula747
Cardeira C., Sousa J.M., Caldas Pinto J.R., Ayala Botto M., Ramalho M., Sá Da Costa J.
- Pid Controller Tuning Remote Experiment With Learning Environment Integration753
Schaf F.M., Pereira C.E.
- Computerized Simulator For Training The Operators Of Facilities For Destruction Of Chemical Weapons759
Lebedev V.G., Legovich Y.S., Kulida E.L., Rozhdestvenskii D.B.

Special Session On Advances in Industrial Management

Total Quality And Organization Development

A Quality Awareness Approach For The Industry	767
<i>Hussain K., Abba H., Leleu-Merviel S.</i>	
Creating Organizational Reality: The Pivotal Role Of Leadership	773
<i>Vaudelin J.-P., Devise O.</i>	
Decisional Modelling For Engineer-To-Order	779
<i>Lattanzio T., Cauvin A.</i>	
ISO9000 Based Advanced Quality Approach For Continuous Improvement Of Manufacturing Processes.....	785
<i>Deeb S., Jung B.</i>	
Author Index.....	791

VOLUME III

Operational Research

Track "Scheduling For Modern Manufacturing, Logistics And Supply Chains "

Production Planning And Scheduling

Process Design For Efficient Scheduling	3
<i>Little J., Selensky E., Beck J.C.</i>	
L-Class Enumeration Algorithms For One Interval Production Planning Problem	9
<i>Devyaterikova M.V., Kolokolov A.A.</i>	
A Home Automation System To Improve Household Energy Control.....	15
<i>Ha D.-L., Ploix S., Zamai E., Jacomino M.</i>	

Flow Shop Scheduling

Scheduling Of Flexible Flow Lines With Blocking By Memetic Algorithms	21
<i>Tavakkoli-Moghaddam R., Safaei N., Torabi S.A.</i>	
Two-Machine Flow Shop Scheduling With An Interstage Transporter: Two Shipments.....	27
<i>Soper A.J., Strusevich V.A.</i>	
A New Heuristic-EM For Permutation Flowshop Scheduling	33
<i>Yuan K., Hennequin S., Wang X., Gao L.</i>	
Flowshop Scheduling Problem With Batching Machines And Task Compatibilities.....	39
<i>Kamgaing Kuiteing A., Oulamara A., Finke G.</i>	
Using Johnson's Algorithm To Approximate Some Flow Shop Scheduling Problems With Unavailability Periods	45
<i>Allaoui H., Lamouri S., Artiba A.</i>	

Job Shop Scheduling

Sequence-Dependent Setup And Clean-Up Times In A Two-Machine Job-Shop With Minimizing Makespan.....	51
<i>Sotskov Y.N., Werner F.</i>	
A Tabu Search Algorithm For Solving A Bicriteria Flexible Job Shop Scheduling Problem.....	57
<i>Vilcot G., Billaut J-C., Esswein C.</i>	
A Mathematical Model For Cyclic Scheduling With Work-In-Progress Minimization.....	63
<i>Bourdeaud'huy T., Korbaa O.</i>	
Optimizing Scheduling In A Job-Shop Using Event Graphs: Still An Open Problem	69
<i>Duron C., Proth J.-M.</i>	
Minimizing Lmax And Cmax In A Job Shop Problem With Sequence-Dependent Setup Times	75
<i>Ben Chihaoui F., Dridi N., Hadj-Alouane A.B.</i>	

Cyclic Scheduling

Flow-Shop Cyclic Scheduling For Cyclic Deliveries.....	81
<i>Bahroun Z., Campagne J.-P., Moalla M.</i>	
Two Approaches To The Cyclic Scheduling With Assembly.....	87
<i>Trouillet B., Dupas R., Goncalvez G., Tsu T.</i>	
Scheduling In A Three-Machine Flexible Robotic Cell	93
<i>Gultekin H., Akturk M.S., Karasan O.E.</i>	

Operator's Assignment Problem In Workshop Scheduling	99
<i>Cheurfa M., Baptiste P., Campagne J.-P., Grimaud F.</i>	
Thermal Test Scheduling Using Constraint Programming.....	105
<i>Little J., Goyal S., Creed P., Berry S., Cokely D.</i>	

Scheduling Heuristics

A Comparison Of Heuristics For Mean Flow Time Open Shop Scheduling	111
<i>Bräesel H., Herms A., Moerig M., Tautenhahn T., Tusch J., Werner F., Willenius P.</i>	
Predictive And Proactive Approaches For RCPSP With Labour Constraints.....	117
<i>Drezet L-E., Billaut J-C.</i>	
Finite Horizon Elsp In Flexible Flow Lines With Unrelated Parallel Machines.....	123
<i>Torabi S.A., Jenabi M., Fatemi Ghomi S.M.T., Jolai F., Tavakkoli-Moghaddam R.</i>	

Theoretical Aspects Of Scheduling

A Fully Polynomial Time Approximation Scheme For Two Project Scheduling Problems	129
<i>Servakh V., Shcherbinina T.</i>	
On-Line Algorithms For Single Machine Scheduling With Family Setup Times.....	135
<i>Potts C.N., Strusevich V.A., Whitehead J.</i>	
Scheduling Of Coupled Tasks And One-Machine No-Wait Robotic Cells.....	141
<i>Brauner N., Finke G., Lebacque V., Potts C.N., Whitehead J.</i>	
Cyclic Properties Of Triangular Grid Graphs.....	147
<i>Orlovich Y., Gordon V., Werner F.</i>	
Special Case Of The Single Machine Total Tardiness Problem Is NP-Hard	153
<i>Lazarev A.A., Gafarov E.R.</i>	

Track "Production And Logistics"

Forecasting In Logistics Of Production And Inventory

Demand Forecasting For Multiple Slow-Moving Items With Low Consumption And Short Requests History	159
<i>Dolgui A., Pashkevich M.</i>	
Why Do Companies Not Produce Better Forecasts Overtime? An Organisational Learning Approach.....	165
<i>Nikolopoulos K., Stafylarakis M., Goodwin P., Fildes R.</i>	
Smoothing And Adjustments Of Demand Forecasts For Inventory Control.....	171
<i>Syntetos A.A., Boylan J.E.</i>	

Dynamic Lot Sizing

Dynamic Programming Approach For A Capacitated Lot Sizing Problem Coupled With Transportation Activities.....	177
<i>Akbalik A., Larbi R., Penz B.</i>	
Capacitated Lot-Sizing Problem With Setup Times, Stock And Demand Shortages.....	183
<i>Absi N., Kedad-Sidhoum S.</i>	
A New Approach For Solving Integrated Planning And Scheduling Problem	189
<i>Wolosewicz C., Dauzère-Pérés S., Aggoune R.</i>	

Reverse Logistics

Combining Reverse Logistics Transport Of Hazardous Material Returns With Distribution	195
<i>Lambert S., Riopel D.</i>	
Operational Vehicle Routing Within Hydro-Quebec's Reverse Logistics Network	201
<i>Ayas J., Riopel D., Langevin A.</i>	

A Make-To-Stock Queue With Product Returns.....	207
<i>Gayon J.-P.</i>	
Intelligent Agent Technology For Reverse Logistics	213
<i>Wadhwa S., Madaan J.</i>	
Using RFID For Waste Minimization In The Automotive Industry	219
<i>Nunes K.R.A., Schnatmeyer M., Thoben K.-D., Valle R.A.B.</i>	

Track "Production Planning And Inventory Control"

Production Planning Under Uncertainties

A SubOptimal Policy Applied To Production Planning Problem Under Exogenous Demand	227
<i>Silva Filho O.S., Cezarino W.</i>	
Decision Support For Supply Chain Planning Under Uncertainty	233
<i>Galasso F., Merce C., Grabot B.</i>	
A Model For An Assembly System Under Lead Time Uncertainty.....	239
<i>Chauhan S.S., Dolgui A., Louly M.A. , Proth J.-M.</i>	
Evaluating The Impact Of Misplacement Errors On Decentralized Retail Supply Chain.....	245
<i>Rekik Y., Jemai Z., Sahin E., Dallery Y.</i>	

Advances In Inventory Policies

An Analysis Of Forecast Based Reorder Point Policies: The Benefit Of Using Forecasts	251
<i>Babai M.Z., Dallery Y.</i>	
A Discrete EOQ Problem With Maximum Order Size Costs.....	257
<i>Kovalyov M.Y., Cheng T.C.E., Kotov V., Ng C.T.</i>	
Evolution Of Kanban Systems Thanks To A (Max,+)- Algebra Analysis	263
<i>Cottenceau B., Hardouin L., Ouerghi I.</i>	
Efficient Heuristics To Design A Stock Of Semi-Finished Products	269
<i>Yahiaoui A., Frein Y.</i>	

Information Sharing And Coordination

Supply Chain Modelling And Control Under Proportional Inventory-Replenishment Policies	275
<i>Papanagnou C. I., Halikias G.D.</i>	
Inventory Control In A Decentralized Two-Stage Make-To-Stock Queuing System	281
<i>Arda Y., Hennes J.-C.</i>	
A Framework For Information Sharing And Cooperation In A Depot Problem.....	287
<i>Mehrabi A., Campagne J.-P., Baboli A.</i>	
Analysis Of RHF Contracts Under Highly Variable Externalised Demand.....	293
<i>Walsh P.M., Williams P.A., Heavey C.</i>	

Track "Transportation And Logistics"

Traffic Control

Analysis Of Optimal Trajectory For Re-Entry Vehicle.....	301
<i>Lee D., Cho K.</i>	
An Urban Traffic Control System Using Timed Coloured Petri Nets	307
<i>Huang Y.-S., Chung T.-H.</i>	
Multi-Agent Model Predictive Control For Transportation Networks: Serial Versus Parallel Schemes	313
<i>Negenborn R.R., De Schutter B., Hellendoorn H.</i>	

Bond-Graphs Traffic Flow Modelling And Feedback Control	319
<i>Iordanova V., Abouaissa H., Jolly D.</i>	
Macro-Micro Simulation Of Traffic Flow.....	325
<i>El Hmam M.S., Abouaissa H., Jolly D., Benasser A.</i>	
Formalising An Agent-Based Container Stacking Model Via Petri Nets.....	331
<i>Kefi M., Korbaa O., Ghedira K., Yim P.</i>	

Routing Problems

A Multi Objective Model For The Robust Aircraft Routing.....	337
<i>Budhiraja N., Pal M.N., Pal A.K.</i>	
A Location-Districting Heuristic For Arc Routing Problems.....	343
<i>Muyldermans L.</i>	
Hybrid Genetic Algorithm To Approach The DaRP In A Demand Responsive Passenger Service	349
<i>Carotenuto P., Cis C., Storchi G.</i>	
Evolutionary Algorithms For Capacitated Arc Routing Problems With Time Windows	355
<i>Ramdane-Cherif W.</i>	

Timetabling In Public Transportation

Spectral Theory In (Max, Plus) Algebra For Performance Evaluation In A Transport Network.....	361
<i>Nait-Sidi-Moh A., Manier M.-A., El Moudni A.</i>	
Designing A Multi-Agent System For Cooperative Train Dispatching	367
<i>D'Ariano A., Hemelrijk R.</i>	
Timetable Synthesis Using (Max,+) Algebra	373
<i>Houssin L., Lahaye S., Boimond J.-L.</i>	
Stability Evaluation Of A Railway Timetable At The Station Level	379
<i>Delorme X., Gandibleux X., Rodriguez J.</i>	
Safety System For Railway Operation Relating To Access Charge On Infrastructure	385
<i>Impastato S., Ricci S.</i>	

OR-Case Studies And Data Mining

Destination Estimation From Public Transport Smartcard Data	391
<i>Trepanier M., Chapleau R.</i>	
Mining Public Transport User Behaviour From Smart Card Data	397
<i>Agard B., Morency C., Trepanier M.</i>	
Scheduling Moves Within Railcar Maintenance Centers	403
<i>Ramond F., Dauzère-Pérès S., De Almeida D.</i>	
Usage Of OR-Tools For Logistics Support In Forest Operations At Sveaskog After The Storm Gudrun	409
<i>Broman H., Frisk M., Rönnqvist M.</i>	

Track "Location And Dynamic Pricing"

Locational Analysis

Solving Minimax Location Problems On Networks With Admissible Maximal Distances.....	417
<i>Zabudsky G.G., Filimonov D.V.</i>	
Ant Colony Optimization Algorithm For The Capacitated Plant Location Problem	423
<i>Levanova T.V., Loresh M.A.</i>	
A Bicriteria Problem Of Optimal Service Centers Location	429
<i>Kolokolov A.A., Zaozerskaya L.A.</i>	

New Formulations And Valid Inequalities For The Toll Setting Problem.....	435
<i>Heilporn G., Labbé M., Marcotte P., Savard G.</i>	
Quadratic Assignment Problem: Easily Solvable Cases.....	441
<i>Demidenko V., Dolgui A.</i>	

Revenue Management And Dynamic Pricing

A Bilevel Approach To Optimal Pricing	447
<i>Brotcorne L., Côté J.-P., Marcotte P., Savard G.</i>	
Revenue Management Of Auto Train At Amtrak	453
<i>Sibdari S., Lin K., Chellappan S.</i>	
Optimal Product Segmentation With Strategic Customers	459
<i>Kim S.-W., Anderson C.K., Wilson J.G.</i>	
Dynamic Pricing With Online Learning Of General Reservation Price Distribution.....	465
<i>Levina T., Levin Y., McGill J., Nediak M.</i>	

Track "Metaheuristics And Soft Computing In Industrial Applications "

Metaheuristics For Combinatorial Optimization

Simulated Annealing Applied To The Rotational Polygon Packing	473
<i>De Castro Martins T., De Sales Guerra Tsuzuki M.</i>	
Multicriteria Maintenance Problem Resolved By Tabu Search	479
<i>Lust T., Teghem J.</i>	
A Tabu Search Method For The Non-Oriented Two-Dimensional Bin-Packing Problem.....	485
<i>El Hayek J., Moukrim A., Negre S.</i>	
Metaheuristics Versus Spectral And Multilevel Methods Applied On An Air Traffic Control Problem	491
<i>Bichot C.-E.</i>	

Fuzzy Logic Or Metaheuristics In Industrial Applications

Neural Modelling And Control Of A Crystal Growth Process In Cane Sugar Industry	497
<i>Beyou S., Grondin-Perez B., Benne M., Lorion R.</i>	
Fuzzy Controller Of The Air System Of A Diesel Engine	503
<i>Arnold J.-F., Langlois N., Chafouk H., Trémoulière G.</i>	
Fuzzy Controller Tuning For UPFC Boost Rectifier By Experimental Designs.....	509
<i>Faucher J., Tonero A., Maussion P.</i>	
Learning Of Multilayer Neural Networks With Threshold Activation Functions For Pattern Classification	515
<i>Batura M.P., Ptitchkin V.A.</i>	

Intelligent Systems And Intelligent Information Processing

Genetic Algorithms For Supply Management Problem With Lower-Bounded Demands	521
<i>Borisovsky P., Dolgui A., Ereemeev A.</i>	
A Memetic Algorithm With Population Management For A Production-Distribution Problem	527
<i>Boudia M., Louly M.A., Prins C.</i>	
Rescheduling Of Logistic Processes Using GA And ACO	533
<i>Silva C.A., Sousa J.M., Runkler T., Sá Da Costa J.M.G.</i>	

Track "Simulation In Industrial Engineering"

Simulation For Enterprise Engineering

Simulation Platform In The Virtual Factory Laboratory System	541
<i>Fang H., Feng Y., Rong G.</i>	
Virtual Factory Laboratory System And Its Application.....	547
<i>Wu Y., Zhang J., Feng Y., Rong G.</i>	
A Simulation Testbed For Decision System Evaluation In A Furniture Manufacturing Group.....	553
<i>Klein T., Thomas A.</i>	

Simulation In Logistics

Handling Uncertainty In Production Activity Control Using Proactive Simulation	559
<i>Cardin O., Castagna P.</i>	
Risk Analysis For Cooperation Policies Benefits In Reducing The Bullwhip Effect	565
<i>Mahmoudi J., Lamothe J., Thierry S.</i>	
Feasibility Evaluation Of Multi-Site Scheduling By Distributed Simulation Of Workshops.....	571
<i>Enjalbert S., Archimède B., Charbonnaud P.</i>	
XML-Nets For Simulation Of The Supply Chain Processes	577
<i>Serbencu A., Minzu V., Cernega D.C.</i>	
Epoch Time Synchronization Method With Continuous Update For Distributed Simulation.....	583
<i>Lee S., Zhao X., Shendarkar A., Vasudevan K., Son Y.</i>	

Simulation And Optimization

A Simulation Based Approach For Optimization Of Multi-Stage Production-Distribution Systems With Batch Order.....	589
<i>Li J., Sava A., Xie X.</i>	
Using Constraint Programming And Simulation For Execution Monitoring And Progressive Scheduling	595
<i>Bidot J., Laborie P., Beck J.C., Vidal T.</i>	
Simulation And Integer Programming Approach For Efficient Shift Design	601
<i>Trilling L., Albert F., Marcon E.</i>	
Optimization Of Production Capacity In Intangible Flow Production Systems.....	607
<i>Korytkowski P.</i>	

Special Event: Innovative Engineering Techniques In Healthcare Delivery

Operation Management - I

Endoscopies Scheduling Problem: A Case Study.....	615
<i>Fei H., Combes C., Meskens N., Chu C.</i>	
Operations Management Related Activities For Home Health Care Providers	621
<i>Chahed S., Matta A., Sahin E., Dallery Y.</i>	
Dynamic Management Of Perioperative Processes: A Modeling And Visualization Paradigm.....	627
<i>Xiao Y., Wasei M., Hu P., Wieringa P., Dexter F.</i>	
Optimization Methods For Surgery Planning Under Uncertain Demand For Emergency Surgery	633
<i>Lamiri M., Grimaud F., Xie X.</i>	

Work Organization Optimization

Improving The Efficiency Of A Clinical Laboratory: A Mathematical Approach.....	639
<i>Bruni M.E., Beraldi P., Conforti D.</i>	
Renovation Of Mercy Family Health Center.....	645
<i>Haji M., Wang L., Wong Y., Darabi H.</i>	
Nurse Scheduling Using Integer Linear Programming And Constraint Programming	651
<i>Trilling L., Guinet A., Le Magny D.</i>	
How To Combine Transversal Staff Skills In Operating Rooms?.....	657
<i>Albert F., Marcon E.</i>	

Process Engineering And Performance Evaluation

Monitoring Waiting Times (Mean Tardiness) On The Day Of Elective Surgery	663
<i>Dexter F., Marcon E., Epstein R.H.</i>	
Activity Simulation Within A Radiology Department With Limited Nurse Resources.....	669
<i>Celano G., Fichera S., Guglielmino M.G., Trefiletti M.</i>	
Methodology For Designing Medical Devices Packages Based On Sterilisation Costs	675
<i>Reymondon F., Pellet B., Marcon E.</i>	

Operation Management - II

Using Constraint Programming For Solving Dynamic Scheduling In The Endoscopy Unit	681
<i>Elkhyari A., Combes C.</i>	
Supplying The Operating Theatre: Cyclic And Supply Chain Approaches	687
<i>Hammami S., Ruiz A., Ladet P., Hadj-Alouane A.B.</i>	
Author Index.....	693