9th IFAC International Workshop on Intelligent Manufacturing Systems 2008

Szczecin, Poland  
9-10 October 2008

Editors:

Carlos Eduardo Pereira  
Zbigniew A. Banaszak

Oleg Zaikin

ISBN: 978-1-61738-992-4
Keynote papers

Intelligent control of power generation states ................................................................. 1
Natalia N. Bakhtadze, Vladimir V. Kulba, Igor B. Yadykin, Vladimir A. Lototsky, Evgeny M. Maximov

Modeling and Simulation for Manufacturing

Agent Environment for Supply Chain Modelling and Management .................................. 9
Edward Nawarecki, Jarosław Koźlak

Agent Approach to Transportation Modelling and Optimization ..................................... 14
Jarosław Koźlak

The Modelling and Simulation Method in Computer Aided Cooperation ....................... 20
Józef Matuszek, Aleksander Moczała

Specificity of Bottlenecks in Conditions of Unit and Small-Batch Production .................. 26
Józef Matuszek, Janusz Mleczko

Knowledge Driven Production Planning

Knowledge Based and CLP-Driven Approach to Multi Product Small-Size Production Flow .......................................................... 32
Irena Bach, Grzegorz Bocewicz, Wojciech Muszyński, Zbigniew Banaszak

Discovery of Knowledge in Electrical Power Systems .................................................. 40
Bartosz Jędrzejec, Edward Nawarecki

Ontology-Based Knowledge Sharing in Flexible Supply Networks .............................. 46
Alexander Smirnov, Tatiana Levashova, Nikolay Shilov

Benchmarking of ERP Systems Implementation: Case Study ...................................... 52
Sławomir Kłos, Justyna Patalas

Capturing Product Development Knowledge with Task Patterns: Approach and Economic Effects .................................................. 58
Kurt Sandkuhl

Neural Networks as Classification Models in Intelligent CAPP Systems ..................... 64
Izabela Rojek

Decision Control System for HSM .................................................................................. 70
Antonio Jr Vallejo, Ruben Morales-Menendez

Digital Factory

An Automatic Method to Identify Human Alternative Movements: Application to the Ingress Movement ........................................ 75
Mohand Ouidir Ait El Menceur, Philippe Pudlo, J-F. Debril, Philippe Gorce, François-Xavier Lepoutre

Virtual Manufacturing in Research & Industry .............................................................. 81
Andrej Stefanik, Milan Gregor, Radovan Furmann, Peter Skorik

3D Laser Scanning in Digitization of Current Production Systems ............................ 86
Milan Gregor, Fredinand Budzel, Andrej Štefánik, Dariusz Plinta

Improving Digital Interaction for Operator-Driven Process-Plant Operation ................ 94
Dragos Dobre, Gérard Morel, Jean-Francois Pétin, Eddy Baji

RFID-IMSII Methodology for the Management of a Real Factory Simulation Connected with a Physical Platform ................................................... 100
Julio C. Encinas, Javier de las Morenas, Andrés García, José Manuel Pastor
Mathematical Models of Manufacturing Systems Optimization

Simulated Annealing with Adaptive Neighborhood Applied to the Placement over Containers with Fixed Dimensions .................................................106
*Thiago de Castro Martins, Marcos de Sales Guerra Tsuzuki*

Application of Uncertain Variables to Production Planning in a Class of Manufacturing Systems .................................112
*Dariusz Gąsior, Jerzy Józefczyk*

Scheduling of Unit-time Jobs with Distinct Due Windows on Parallel Processors  ..............................................118
*Adam Janiak, Rafal Januszkiewicz*

CNC Machine Scheduling Problems with the Tool Aging .........................................................122
*Adam Janiak, Wladyslaw Janiak, Radoslaw Rudek, Agnieszka Wielgus*

Stiffness Analysis Of Multi-Chain Parallel Robotic Systems .........................................................127
*Anatol Pashkevich, Damien Chablat, Philippe Wenger*

Intelligent Monitoring

Intelligent Robotic Multisensorial System to Build Metallic Structures .................................................................133
*Juan Antonio Corrales, Gabriel García, Pablo Gil, Jorge Pomares, Santiago Puente, Fernando Torres*

Intelligent Monitoring of an Industrial Robot ...............................................................................139
*Khaled Fawaz, Rochdi Merzouki, Belkacem Ould-Bouamama*

Manufacturing Implementation of Advanced AI Methods

Deadlock Freeness for Controlled Marked Graph.................................................................................145
*Siad Hatem, Zied Achour, Sava Alexandre, Nidhal Rezg*

A Genetic Algorithm for Replenishment in Two-Level Assembly Systems ...........................................151
*Faicel Hnaien, Xavier Delorme, Alexandre Dolgui*

Inversion of Fuzzy Neural Networks for The Reduction of Noise in The Control Loop ........................................157
*Mirko Nentwig, Paolo Mercorelli*

Milling Strategy Prediction with SOM Neural Network ........................................................................163
*Simon Klancnik, Joze Balic, F. Cus*

Control Systems and Their Interfaces

Basics of Modelling IEC 61499 Function Blocks with Integer-Valued Data Types .................................169
*Ioanna Ivanova-Vasileva, Christian Gerber, Hans-Michael Hanisch*

A Data Processing Model of IEC 61499 Function Blocks with Integer-Valued Data Types ......................175
*Christian Gerber, Ioanna Ivanova-Vasileva, Hans-Michael Hanisch*

Designing Structure of Operations of Technological Process of Machining Shafts in CIM Considering the Technological Inheritance .................................................................................181
*Witold Halas, Victor Taranenko, Antoni Swic, Georgij Taranenko*

A Model of a Quality Control for an Integrated Manufacturing Systems ................................................187
*Przemyslaw Korytkowski, Oleg Zaikin, Agnieszka Olejnik-Krugly*
Performance Evaluation Models for Manufacturing Systems

Towards a Holistic Approach for Intelligent Manufacturing Systems Synthesis .........................................................193
Aurelian Mihai Stanescu, Dimitris Karagianni, Mihnea Moisescu, Ioan Sacata, Valentin Manoiu

Multi-Objective Optimization of Dependability Attributes Using an Asynchronous Heterogeneous Hierarchical Parallel Genetic Algorithm .................................................................199
Zeng Wenhua, Yiannis Papadopoulos, David Parker

A Multi-Objective Approach for Transfer Line Optimization .................................................................................205
Lina Makdessian, Farouk Yalaoui, Alexandre Dolgui

Advanced Maintenance Engineering, Services and Technology

Early Detection of Bearing Damage by Means of Decision Trees .................................................................211
Bovic Kilundu, Christophe Letot, Pierre Dehombreux, Xavier Chiementin

Contribution for an Optimal Choice of Business and Maintenance Plans, Based of an Adaptive Failure Law.........216
Jérémie Schutz, Nidhal Rezg, Jean-Baptiste Leger

Maintenance Strategy Development within SME’s: The Development of an Integrated Approach .................222
David Baglee, Robert Trimble, John MacIntyre

Maintenance Strategy Selection: A Comparison Between Fuzzy Logic and Analytic Hierarchy Process ..........228
Stefano Ierace, Sergio Cavalieri

New Maintenance Opportunities in Legacy Plants .........................................................................................234
Mario Tucci, Mario Rapaccini, Filippo De Carlo, Orlando Borgia

Review, Classification and Comparative Analysis of Maintenance Management Models ...............................239
Mónica López Campos, Adolfo Crespo Márquez

Overview on Opportunistic Maintenance .................................................................................................245
Édouard Thomas, Éric Levra, Benoît Iung

Evaluating the Role of Maintenance Maturity in the Adoption of New ICT in the Process Industry ...............251
Luca Fumagalli, Danilo Elefante, Marco Macchi, Benoît Iung

Challenges in the Development of an e-Maintenance System ........................................................................257
Adam Adgar, Aitor Arnaiz, Erkki Jantunen

A Road-Map to the Implementation of Advanced ICTs in Maintenance Organization ...............................263
Danilo Elefante, Luca Fumagalli, Marco Garetti, Eric Levrat

Modular Modeling of Maintenance Activities for Multi-Sites Structure ...................................................269
Ahmad Alali Alhouaij, Zineb Simeu-Abazi

Reconfigurable Manufacturing Systems and Transformable Factory

Increasing Flexibility and Availability of Manufacturing Systems – Dynamic Reconfiguration of Automation Software at Runtime on Sensor Faults ..............................................................278
Andreas Wannagat, Birgit Vogel-Heuser

Specification of a Device Interface for Service-Oriented Automation Control Componenets ..........................284
Jose Barbosa, J. Marco Mendes, Paulo Leitao

OWL Ontology to Support Evolvable Assembly Systems ..............................................................................290
Luis Ribeiro, Jose Barata, Mauro Onori, Antonio Amado

Machine-Part Grouping and Cluster Analysis ............................................................................................296
Jan W. Owsiński

Integrated approach for design of machining systems ....................................................................................302
Alexandre Dolgui, Nikolai Guschinsky, Genrikh Levin