

10th IFAC Workshop on Intelligent Manufacturing Systems 2010

**Lisbon, Portugal
1-2 July 2010**

Editors:

**Paulo Leitão
Carlos Eduardo Pereira**

José Barata

ISBN: 978-1-61782-757-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by Elsevier Limited
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the publisher, Elsevier Limited
at the address below.

Elsevier Limited
The Boulevard, Langford Lane
Kidlington OX5 1GB, United Kingdom

Phone: +44 (0)1865 844640
Fax: +44 (0)1865 843912

Email: eurobkinfo@elsevier.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Keynote Papers

Design of Self-Maintenance and Engineering Immune Systems for Smarter Machines and Manufacturing Systems <i>Jay Lee</i>	1
--	---

Applying Advanced Software Design Concepts to Industrial Automation Systems

FRONTICS - A Communication Framework for Networked Automation and Control Systems <i>Roman Froschauer, Alois Zoitl, Martijn Rooker</i>	12
---	----

Domain-Specific Design of Industrial Automation and Control Systems: The MEDEIA <i>Thomas Strasser, Gerhard Ebenhofer, Martijn Rooker, Ingo Hegny</i>	18
--	----

Does Portability of IEC 61499 Mean that Once Programmed Control Software Runs Everywhere? <i>Christian Gerber, Hans-Michael Hanisch</i>	24
--	----

IEC 61131-3 Control Applications vs. Control Applications Transformed in IEC 61499 <i>Monika Wenger, Reinhard Hametner, Alois Zoitl</i>	30
--	----

A Model-Based Approach for Mixed Hardware In the Loop Simulation of Manufacturing Systems <i>Luca Ferrarini, Alessio Dedè</i>	36
--	----

Digital Planning and Product Life Cycle Management

A Framework for Modeling Agent-based Control of Service-enabled Manufacturing Systems <i>Vladimir Villaseñor-Herrera, Axel Vidales-Ramos, José L. Martínez Lastra</i>	42
--	----

Integration of Software Tools with Heterogeneous Data Structures in Production Plant Life-cycles <i>Christian Brecher, Denis Özdemir, Juejing Feng, Werner Herfs, Kamil Fayzullin, Mehdi Hamadou, Andreas Muller</i>	48
---	----

Application of Semantic Technologies in Engineering Processes for Manufacturing Systems <i>Mathias Mühlhause, Nico Suchold, Christian Diedrich</i>	54
---	----

Mechatronic Data Models in Production Engineering <i>Martin Bergert, Jens Kiefer</i>	60
---	----

Computer-Aided Pro-Ecological Product Assessment during Design Phase Using Agent System <i>Ewa Dostatni, Jacek Diakun</i>	66
--	----

Virtual Commissioning of Modular Automation Systems <i>Atul Jain, Dan Vera, Robert Harrison</i>	72
--	----

Holonic and Multi-Agent Systems

A Multi-Agent Platform Design for Adaptive Networks of Intelligent Production Schedulers <i>Michael Andreev, Anton Ivaschenko, Petr Skobelev, Alexander Tsarev</i>	78
Multi-Agent Safety Monitor <i>Amer Dheedan, Yiannis Papadopoulos</i>	84
Cooperation Between a Holonic Schedule Execution System and the i2 Factory Planner <i>Rudi Bahtiar, Jan Van Belle, Bart Saint Germain, Paul Verstraete, Paul Valckenaers, Hendrik Van Brussel, Dirk Cattrysse</i>	90
Agent Development Environment for Multi-agent System Design and Integration <i>Pavel Tichy, Petr Kadera, Raymond J. Staron, Pavel Vrba, Vladimir Marik</i>	96
Incorporating GA-Based Optimization into a Multi-Agent Architecture for FMS Scheduling <i>Iman Badr, Peter Göhner</i>	102
Semi-heterarchical Agile Control Architecture with Intelligent Product-driven Scheduling <i>Theodor Borangiu, Silviu Raileanu, Damien Trentesaux, Thierry Berger</i>	108
Robustness in Adaptative Holonic Multiagent Systems: the Open-Control Concept <i>Emmanuel Adam, Thierry Berger, Yves Sallez, Damien Trentesaux</i>	114
A Distributed Coordination Model for Multi-Robot Box Pushing <i>Marin Lujak</i>	120
A co-Evolving Diagnostic Algorithm for Evolvable Production Systems: A Case of Learning <i>Luis Ribeiro, José Barata, João Ferreira</i>	126
Cooperative Coevolution Applied to Dual-arm Robot Motion Planning <i>Petar Cukrovic, Bojan Jerbic, Tomislav Stipancic</i>	132
AHP/ANP a Decision Making Service in PROSIS Model <i>Yves Dubronelle, Thamer Louati, Fouzia Ounnar, Patrick Pujo</i>	138

Service-oriented Systems

Solving Myopia in Real-time Decision-making using Petri nets Models' Knowledge for Service-oriented Manufacturing Systems <i>Paulo Leitão, Joel Alves, Ana Pereira</i>	144
Service-oriented Product-driven Manufacturing <i>Christoph Legat, Steffen Lamparter, Christian Seitz</i>	150
Semantic SOA Approach to Support Agile Reengineering at Device Level <i>Gonçalo Cândido, François Jammes, José Barata, Armando Colombo</i>	156
Towards a Service based Infrastructure to Improve Efficiency into Energy Systems: the NEMO & CODED Quest <i>Celson Lima, José Barata, João Martins, Luis Ribeiro, Gonçalo Cândido</i>	162

Industrial Networks

Industrial Network Application for Monitoring and Control of Automated Manufacturing Systems <i>Júlio Costa, Celina Leão, Filomena Soares, José Machado</i>	168
Designs of Optimal Switching Feedback Decentralized Control Policies for Re-entrant Queuing Networks: A Case Study <i>Varvara Feoktistova, Alexey S. Matveev, Erjen Lefeber, Jacobus E. Rooda</i>	174
An Interface for Industrial Network Monitoring and Control <i>Nuno Carvalho, Celina Leão, Filomena Soares, José Machado</i>	180

RFID Technology

Wireless Sensor Networks and RFID for Improving Information Visibility in Airport Ground Handling Management <i>Pablo García Ansola, Javier de las Morenas, Andrés Garcia, Javier Otamendi, M. de la Fuente Ruz, Javier Garcia Escribano</i>	186
Analysis of Different Techniques to Define Metadata Structure in NFC/RFID Cards to Reduce Access Latency, Optimize Capacity and Guarantee Integrity <i>Antonio Jara, Alberto Alcolea, Miguel Zamora, Antonio Skarmeta</i>	192
Problem Definition Methodology for the "Communicating Material" Paradigm <i>Sylvain Kubler, William Derigent, André Thomas, Eric Rondeau</i>	198

Biologically Inspired Systems

Biological Inspiration to Solve Complexity in Intelligent and Adaptive Manufacturing Systems <i>Paulo Leitao, José Barbosa</i>	204
Evolutionary Theories in Manufacturing: Inspiration from Biology, Society and Evolutionary Computing <i>Marcus Bjelkemyr, Pedro Neves, Mauro Onori</i>	210
Machine-part Grouping in Flexible Manufacturing: Formalisation and the Use of Genetic Algorithms <i>Jan W. Owsinski, Jaroslaw Stanczak, Krzysztof Sep, Henryk Potrzebowski</i>	216
Component-Based Approach to the Development of Self-X Automation Systems <i>Andre Cavalcante, Carlos E. Pereira, José Barata</i>	222

Optimization Applications

Using Spatial Context Information for the Optimization of Manufacturing Processes in an Exemplary Maintenance Scenario <i>Peter Stephan, Ines Heck</i>	228
Rotational Placement using Simulated Annealing and Collision Free Region <i>Andre Kubagawa Sato, Thiago de Castro Martins, Marcos Tsuzuki</i>	234
System for Shippers Collaboration	

Guilherme Dias, Marcos Tsuzuki 240

Petri Net Model and Mathematical Resolution for Cross Docking
Benoît Trouillet 246

Automatic Generation of Milling Toolpaths with Tool Engagement Control for Complex Part Geometry

Alexandru Dumitrache, Theodor Borangiu, Anamaria Dogar 252

Variable Structure Control of a Line of Manufacturing Machines

Konstantin K. Starkov, Alexander Y. Pogromsky, Jacobus E. Rooda 258

Bayesian Network for Quality Control in the Drilling Process

Susana Ferreiro, Basilio Sierra, Eneko Gorritxategi, Itziar Irigoien 264

Improving the Goal-Cashing Method to Solve Car Sequencing Problems

Juan Jose Areal Alonso, Julio Garrido Campos, Ricardo Marín Martín 270

Industrial Control Automation

Controlled Synchronization of a Mechanical System in a Fuzzy Scheme

Elsa Rubio, Joaquin Alvarez 276

Fuzzy Model Reference Learning Control with Convergent Rule Base

Otto Cerman, Petr Husek 282

Improving Human-System Digital Interaction for Industrial System Control: Some Systems Engineering Issues

Dragos Dobre, Gérard Morel, David Gouyon 290

Force-Contouring Process Using Uncalibrated Vision and Impedance Control

Isela Bonilla, Emilio Gonzalez, Marco Mendoza, Cesar Chavez, Ambrocio Loredo 296

Fuzzy Associative Search Procedure for Process Identifi_cation

Natalia Bakhtadze, Vladimir Kulba, Vladimir Lototsky, Evgeny Maximov, Boris Pavlov ... 302

Simulation

Simulation Aspects on the Design of Automated Manufacturing Systems

Eurico Seabra, José Machado 308

Influence of Joint Angles Adaptation on the Automobile Ingress Movement Kinematics Simulation

Mohand Ouidir Ait El Menceur, Philippe Pudlo, Philippe Gorce, François-Xavier Lepoutre 314

Emulica: an Emulation-based Benchmarking Framework for Production Control Experiments

Rémi Pannequin, André Thomas 320

Fostering Advances in Mechatronics and Robotics Resorting to Simulation

José Gonçalves, José Lima, Paulo Malheiros, Paulo Costa 326

Scheduling

First Steps towards a Distributed Multi-objective Scheduling for Self-Optimizing Manufacturing Systems <i>Benjamin Klöpper</i>	332
Cyclic Scheduling: Diophantine Problems Perspective <i>Grzegorz Bocewicz, Wojciech Muszynski, Zbigniew Banaszak</i>	338
TRIBES Optimization Algorithm Applied to the Flexible Job Shop Scheduling Problem <i>Souad Mekni, Besma Fayech Chaâr, Mekki Ksouri</i>	344
An AIS-based Hybrid Algorithm with PSO for Job Shop Scheduling Problem <i>Xueni Qiu, Henry Y.K. Lau</i>	350