

5th IFAC Conference on Management and Control of Production and Logistics 2010

**Coimbra, Portugal
8 – 10 September 2010**

Editors:

**António Dourado
Florin Gheorghe Filip**

Jorge Henriques

ISBN: 978-1-61782-552-1

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

Plenary Session

Towards a factory of things - technologies for the factory of the future	P IC
<i>D. Züehlke</i>	

Optimization Methods and Simulation Tools

Contribution to the development of supplementary guidelines of embodiment design for roller conveyors	III.....3
<i>Dorothee Wieczorek, Bernd Künne</i>	
An approach to study the value of information sharing in a serial supply chain with decentralised decision	III.8
<i>Mansour Rached, Zied Bahroun, Armand Baboli, Jean-Pierre Campagne, Belhassen Zouari</i>	
Coordination of distributed production planning and scheduling systems	III.....35
<i>Chaojun Xu, Guido Sand, Sebastian Engell</i>	
Simulation and optimisation of lift networks in a provincial skiing resort	III.....3;
<i>Fatah Chetouane, Remy Bernier, Simon Collart Dutilleul</i>	
Dynamic effect of perfect preventive maintenance on system reliability and cost using HIP-HOPS	0.....47
<i>Shawulu Hunira Nggada, David James Parker, Yiannis Papadopoulos</i>	
Comparing the performance of genetic operators for the vehicle routing problem	III.....53
<i>Mais Haj Rachid, Wahiba Ramdane Cherif, Pascal Chatonnay, Christelle Bloch</i>	
Towards an experimental simulation platform for the optimisation of a production cell	III.....5:
<i>Baptiste Arnault, Thierry Soriano</i>	

Production Control

Case study on simulation analysis of a multiple product manufacturing system.....	III.....67
<i>Juraj Švančara, Zdenka Kralová</i>	
Model reference adaptive control applied to the improvement of the operational conditions of a sucker rod pump system	IV.3
<i>Luiz H. S. Torres, Leizer Schnitman, J.A.M. Felipe de Souza</i>	
Development of a holistic concept using mobile and stationary sensors to determine the condition of intralogistic systems	III.....79
<i>Jan Eggert, Bernd Künne</i>	
A new formulation for a variant of the capacitated lot sizing and scheduling problem with sequence dependent setup costs and times: single machine, multiple products and periods.....	III.....85
<i>Imen Chaieb Memmi, Sondes Hammami</i>	
Flexible internal logistics based on AGV systems: a case study	III.....8;
<i>Luis André Freitas Rocha, António Paulo Moreira, Americo Azevedo</i>	
Post-optimal analysis of one transfer line balancing problem	III.....99
<i>Evgeny Gurevsky, Olga Guschinskaya, Alexandre Dolgui</i>	
An efficient and user-friendly optimization framework for batch process scheduling	III.....: 4
<i>Thomas Tometzki, Tobias Claus Neymann, Jochen Steimel, Subanatarajan Subbiah, Sebastian Engell</i>	
Supervisory control of partially observable marked graph based on marking exclusion constraint	III.....: :
<i>Maen Atli, Zied Achour, Alexandre Sava, Nidhal Rezg</i>	
A profit optimization decision support tool for the offshore aquaculture industry	III.....; 6
<i>Michalis Menicou, Marios Charalambides, Vassos Vassiliou</i>	
Modelling case study for holistic production control	0.....322
<i>Dejan Gradisar, Miha Glavan, Jus Kocjan, Stanko Strmcnik</i>	
Passive robustness in milk manufacturing unit with time constraints	0.....328
<i>Anis M'Halla , S. Collart Dutilleul, N. Jerbi, E. Craye, M. Benrejeb</i>	

Update procedure for the supervisory control of p-time event graphs.....	335
<i>Patrice Bonhomme</i>	
Organizational processes alignment and company strategy within a process management approach: an assessment tool ..	33;
<i>Carlos Alberto Costa, Marilza Acordi Costa, Jana Toledo de Castilhos, Beatriz L.S. Bizotto, Giovani Zappas</i>	
Influence of fixed-deadline orders on MEMETIC algorithm performance in production planning	346
<i>Gregor Papa, Peter Korosec, Vida Vukasinovic</i>	
A real-time quality assurance tool for the Cyprus construction industry.....	34:
<i>Michalis Menicou, Vassos Vassiliou, Petros Christou, Marios Charalambides</i>	

Enabling Collaborative Innovation Processes Along the Product Life Cycle

Innovation in manufacturing: what next?	356
<i>Heiko Duin, Manuel Fradinho, Klaus-Dieter Thoben</i>	
Tuning in to organizational innovation – music as a metaphor to understand the improvisational field in organizations ...	364
<i>Christopher Dell, Wolfgang Stark</i>	
Evaluating the MELODIE ICT tool for supporting idea generation.....	367
<i>Johann Riedel, Matthias Vodicka</i>	
Guidance for the knowledge intensive early-stage of product development	36;
<i>Alexander Hesmer, Heiko Duin, Klaus-Dieter Thoben</i>	

Teaching and Curricula Development in Production Management and Control

Integrating experimental learning into industrial engineering curricula – a case study.....	379
<i>Ralph Riedel, David Jentsch, Sascha Tröger, Egon Müller</i>	
Teaching production planning and control to informatics engineering students	384
<i>António Dourado</i>	

Supply Chain Integration and Management 1

Comparison of inventory periodic policies applied within the framework of VMI approach	0..... 388
<i>S. Hammami Laaroussi, Imen Chaieb Memmi</i>	
Modeling a supply chain as a queuing system.....	0..... 395
<i>Peral Toktas Palut, Fusun Ulengin</i>	
Managing production and transportation in a class of non-balanced supply networks.....	0..... 39;
<i>Grzegorz Filcek</i>	

Process Control

Robust model based control method for wind energy production	0..... 3: 7
<i>Andreea Pintea, D. Popescu, Ioana Pisica</i>	
Advanced control and optimization for thermo-energetic installations	0..... 3; 3
<i>Tudor Bogdan Airimitoiae, Dumitru Popescu, Florin Gheorghe Filip</i>	
Open loop versus closed loop identification and control of an active suspension	0..... 3; 9
<i>Dan Stefanou, Mihai Cornoiu, Ioan Dore Landau</i>	
Modeling, control and robustness analysis for a road sector	426
<i>Catalin Dimon, Geneviève Dauphin-Tanguy, Dumitru Popescu</i>	
Hierarchical control for ethylene production in petrochemical installations	432
<i>Elena Margareta Cimpoesu, Madalina Mircioiu, Ciprian Lupu, Catalin Petrescu</i>	

Manufacturing Production

Supporting framework to improve engineer-to-order product lead-times	0.....	438
<i>Aïcha Amrani-Zouggar, Salah Zouggar, Marc Zolghadri, Philippe Girard</i>		
A method to optimize the overall equipment effectiveness	00....	444
<i>Marin Mainea, Luminita Duta, Paul Ciprian Patic, Ion Caciula</i>		
Improving setup time in a press line-application of the SMED methodology	0.....	449
<i>Andreia Cristiana Simões, Alexandra Tenera</i>		
A multi-criteria approach for a tasks allocation problem with consideration of equity between operators	00.....	455
<i>Imen Chaieb Memmi, Besma Abbassi</i>		

Wireless Sensor Networks Applications

Multi-agent platform in WSAN applications: a time synchronization perspective	0.....	463
<i>Amâncio Santos, G. B. Nunes, P. Gil, A. Cardoso</i>		
A wireless sensor network platform for structural health monitoring: enabling accurate and synchronized measurements through cots+custom-based design	0.....	46;
<i>R. Severino, R. Gomes, M. Alves, P. Sousa, E. Tovar, L.F. Ramos, R. Aguilar, P.B. Lourenço</i>		
A framework for integrating WSNS and external environments	0.....	479
<i>Thanh-Dien Tran, Jorge Sa Silva</i>		
The GINSENG middleware for performance control in sensor networks	0.....	486
<i>Anja Klein, Zbigniew Jerzak</i>		

Intelligent and Distributed Systems

Heterogeneous processors scheduling problems using max-min ant system & crossover procedure.....	0.....	492
<i>Pierre Borne, Ali Diouani, Hedi Yahia, Noureddine Liouane</i>		
The future of knowledge in manufacturing systems in the future era of internet of things	0.....	49;
<i>Mihnea Alexandru Moisescu, Ioan Dumitache, Simona Iuliana Caramihai, Aurelian M. Stanescu, Ioan Stefan Sacala</i>		
A service oriented platform for context aware knowledge enhancing.....	0.....	4: 6
<i>Ke Ning, Savas Ziplies, Sebastian Scholze, Maria Marques, Ana Rita Campos, Rui Neves-Silva, David O'Sullivan</i>		

Balancing Costs and Performances in Manufacturing Systems

Low-cost solutions for manipulation tasks in manufacturing systems: balancing costs and performances.....	0.....	4; 3
<i>Radu-Eugen Breaz, Octavian Bologa, Gabriel Racz, Oleksik Valentin, Gîrjob Claudia</i>		
Web engineering and multi-criterion analysis of modeling languages used in production systems	0.....	4; 9
<i>Marius Cioca, L.I. Cioca, L. Duta</i>		
Aspects of improving the cost-performance ratio for the manufacturing of small-size cast parts	0.....	523
<i>Cristian Deac</i>		
Modular device for determining forming limit curves – a cost effective approach	0.....	529
<i>Octavian Bologa, C. Gîrjob, G. Racz, N. Turcu, A. Blaga</i>		
Improving the manufacturing accuracy of the profiling machines	0.....	535
<i>Biris Cristina, Vasile Marinescu, Octavian Bologa, Radu-Eugen Breaz, Cristian Deac, Melania Tera</i>		

Planning, Scheduling and Performance Evaluation in Industrial Environments

Supply network formation as a biform game.....	0.....	539
<i>Jean-Claude Hennet, Sonia Mahjoub</i>		
A methodology for supply chain design an application to auto-part industry	0.....	545
<i>Marcius Fabius Carvalho, Adriano Silveira, José Ramos</i>		

A multi-agent approach to solve job shop scheduling problems using metaheuristics	54:
<i>Carlos Alberto dos Santos Passos, Vitor Massaru Iha, Rafael Baboni Dominiquini</i>	
Virtual factory framework: an innovative approach to support the planning and optimization of the next generation factories	556
<i>Américo Azevedo, Roberto da Piedade Francisco, João Bastos, António Almeida</i>	
Aggregate production planning: modeling and solution via excel spreadsheet and solver.....	562
<i>Oscar Salviano Silva Filho, Wagner Cesarino, João Ratto</i>	

OR Applications in Industry

Sequencing cutting patterns with colored interval graphs	568
<i>Isabel Cristina Lopes, José Manuel Valério de Carvalho</i>	
A fast heuristic for a lot splitting and scheduling problem of a textile industry	574
<i>Carina Pimentel, Filipe Alvelos, José Manuel Valério de Carvalho, António Duarte</i>	
Exploring new constructive algorithms for the leather nesting problem in the automotive industry.....	57:
<i>Pedro Brás, Cláudio Alves, José Manuel Valério de Carvalho, Telmo Pinto</i>	
Solving a multiprocessor problem by column generation and branch-and-price.....	586
<i>António Duarte, José Manuel Valério de Carvalho</i>	

Hierarchical, Distributed Networks

Time line search for the state space-based optimization algorithm for timed coloured Petri nets	592
<i>Miguel Antonio Mujica Mota, Miquel Angel Piera Eroles</i>	
Scheduling supply chain node with fixed components arrivals and two partially flexible deliveries.....	59:
<i>Susana Carrera, Wahiba Ramdane Cherif, Marie-Claude Portmann</i>	
The modeling methodology of fuzzy cognitive maps for complex logistics systems.....	P 1C
<i>Chrysostomos Stylios</i>	
Predictive control for baggage handling systems using mixed integer linear programming	5: 6
<i>Alina Tarau, Bart De Schutter, J. Hellendoorn</i>	