

2007 International Symposium on Logistics and Industrial Informatics

**Wildau, Germany
13-15 September 2007**



IEEE Catalog Number: CFP0785C-PRT
ISBN 10: 1-4244-1440-7
ISBN 13: 978-1-4244-1440-6

Table of Contents

Towards Content Oriented Integration of Product and Robot System Models	1
László Horváth, Imre J. Rudas and Karel Jezerník	
Stock Management – a Component of Production Planning Model with Simultaneous Production of Spare Parts.....	7
Piotr Cyplik and Lukasz Hadas	
Dynamic Vendor Managed Inventory	11
Thorsten Brandes	
Multi Server Architecture in Intelligent Traffic Control System	13
József Tick	
Identification and Tracking of Goods with the Mobile Phone	18
Ralf Vandenhouwen and Miriam Selz	
River Information Services for Commercial Users in the Inland Waterway Sector.....	23
Michael Fastenbauer, Gerhard Schilk and Mario Sattler	
Self Organizing Analogue Circuit by Monte Carlo Method.....	29
György Györök	
Supply Logistics for the Industrialized Use of Biomass– Principles and Planning Approach	33
Paul Fiedler, Mike Lange and Mareike Schultze	
Trade-Off Relations between the Production Plan and the Transport Organization in a Production	39
Marcin Hajdul, Piotr Cyplik	
Fuzzy Modeling of Inventory Control System in Uncertain Environment	45
Kamal Lakhdiri and Jean-Lou Sculfert	
The Hybrid MRP/TOC System in Make to Order Company – Case Study	50
Lukasz Hadas and Piotr Cyplik	
Models for Decision Making in Purchasing: Kraljic versus Monczka	53
Brigitte Faber, Nico Lamers and Reinder Pieters	
Competences as Used by Professionals in Logistics: Differences between Shippers and Logistic Service Providers	58
Weijers Stef, Hans-Heinrich Glöckner and Reinder Pieters	

Evolution of Enterprise Systems	64
Péter Lorincz	
Use of Problem-based Learning in Teaching Logistics and International Operations.....	70
Andrea Tick	
Fuzzy Modeling of Petrophysical Properties Prediction Applying RBE-DSS and LESFRI.....	75
Zsolt Csaba Johanyák and Szilveszter Kovács	
Construct the Requirement Management System of the Performance Test and Safety Standard of the TTX Using Model-based Systems Engineering Approach.....	81
Yongsoo Song, Sungho Han and Sugil Lee	
Optimized Algorithm for Industrial Process Instrumentation Calibration based on Nonlinear Function Approximation.....	86
Abhisek Ukil and Andrea Andenna	
Tools for Route Planning of Intermodal Logistic Chains and Improvement Potential as well as Adaptation for Spatial Planning Purposes.....	91
Bertram Meimbresse and Ralf Lipinski	
Direct Voice Control – Speech Data Entry and Database Query Models	97
Ulrich H. Langanke	
Computer Controlled Calibration System for Dial Gauges.....	102
Gyula Hermann	
On the Conceptual Development of Virtual Corporations and Logistics.....	106
Vladimír Modrák	
Linking Logistics Techniques: a Model to Determine Potentials.....	111
Reinder Pieters	
Removing Local Surface Irregularities by Modifying Highlight Lines	117
György Gyurecz	
Investigation of the Behavior of Adaptively Controlled Platoons with Unmodeled Loads.....	121
József K. Tar, Katalin Lőrincz, Agbemasu Krishnan, László Nádai and Roland Kovács	
The Web 2.0 Business Model and a Web 2.0 Enterprise: Google	127
Ádám Tarcsi	

Yield Management in the Airline Industry	131
Thomas Biermann	
Sea Port System and the Inland Terminals Network in the Enlarged European Union	135
Olivier Podevins	
Digiscan: a tool to find made-to-measure solutions for improving efficiencies in transportation	140
Weijers Stef, Reinder Pieters, Leo Peeters, Didier Piets and Eduard Eduard	
Step-by-Step Development of a Software Package for Automatic Analysis of Vehicle Behaviour	146
Béla Réger, László Nádai and Katalin Lőrincz	
Process Oriented and Model-Supported Teaching System in the Cyberspace	150
József Gáti and Gyula Kártyás	
Web Service in Integrated Logistics Information System.....	155
Benaissa Mounir, Benabdelhafid Abdellatif and Boukachour Jaouad	
Server Virtualization in Intelligent Traffic Control System	161
József Tick and Tamás Tiszai	
Optimization Algorithms.....	166
Sándor Csiszár	