

2011 3rd IEEE International Symposium on Logistics and Industrial Informatics

(LINDI 2011)

**Budapest, Hungary
25 – 27 August 2011**



IEEE Catalog Number: CFP1185C-PRT
ISBN: 978-1-4577-1842-7

LINDI 2011

3rd IEEE International Symposium on Logistics and Industrial Informatics Table of Contents

Autonomic Computing: the Path towards Controlling Cloud Computing Services	(pp 11)
Dan Ionescu <i>University of Ottawa</i>	
Morphotronics and Constructal Theory	(pp 13)
Germano Resconi <i>Catholic University Brescia, I-25121, Italy</i>	
Solving Large-Scale Vehicle Routing Problem Instances Using an Island-Model Offspring Selection Genetic Algorithm	(pp 27)
Stefan Vonolfen, Michael Affenzeller, Andreas Beham, Stefan Wagner <i>Upper Austria University of Applied Sciences, Hagenberg, Austria</i>	
Arc Based Integer Programming Formulations for the Distance Constrained Vehicle Routing Problem	(pp 33)
Imdat Kara <i>Baskent University, Ankara, Turkey</i>	
Computational Study of Neighborhood Operator Performance on the Traveling Salesman Problem with Time Windows in Neighborhood Search Based Frameworks (RTS, VNS)	(pp 39)
Michael Bögl, Günther Zäpfel <i>Johannes Kepler University Linz, Austria</i> Michael Affenzeller <i>Upper Austrian University of Applied Sciences, Hagenberg, Austria</i>	
A New Metric to Measure Distances between Solutions to the Quadratic Assignment Problem	(pp 45)
Andreas Beham, Erik Pitzery, Michael Affenzeller <i>Upper Austria University of Applied Sciences, Hagenberg, Austria</i>	
Models for Intra-Hospital Patient Routing	(pp 51)
Belma Turan, Verena Schmid <i>University of Vienna, Austria</i> Karl. F. Doerner <i>Johannes Kepler University Linz, Austria</i>	
Network and Service Management and Diagnostics Solution of a Remote Patient Monitoring System	(pp 61)
Miklós Kozlovsky*, Zsolt Meixner**, Gergely Windisch**, Judit Márton**, Sándor Ács**, Pál Bogdanov**, Anikó Boruzs**, Péter Kotcauer**, János Ferenczi**, Viktor Kozlovsky** <i>*MTA SZTAKI/Laboratory of Parallel and Distributed Computing, Budapest, Hungary</i> <i>**Óbuda University, Budapest, Hungary</i>	

- Optimal Allocation of Goods in a Warehouse: Minimizing the Order Picking Costs under real-life Constraints** (pp 65)
 Reinhard Kutzelnigg
Math.Tec, Wien, Austria
- Design and Implementation of a Client Warehouse Application over an Enterprise Resource Planning System for Mobile Devices** (pp 71)
 V. Gašpar*, L. Madarász*, J. Paralic* and K. Ténaiová**
 * *Technical university in Košice, Slovak Republic*
 ** *ICOS a.s., Košice, Slovak Republic*
- Re-Warehousing vs. Healing: Strategies for Warehouse Storage Location Assignment** (pp 77)
 Monika Kofler, Andreas Beham, Stefan Wagner, Michael Affenzeller and Werner Achleitner*
University of Applied Sciences Upper Austria, Hagenberg, Austria
 **Rosenbauer International AG, Leonding, Austria*
- A Flexible Architecture for Intelligent Management Systems** (pp 83)
 Ralph Holland-Moritz, Ralf Vandenhousten
TH Wildau [FH], Wildau, Germany
- Structure of Visual Inspection System for IMS** (pp 87)
 S. Hata
Kagawa University, Takamatsu, Japan
- Quality and Information Management in the Laboratory** (pp 93)
 Jascha Silbermann*, Stefan Weinert**, Catrin Wernicke*, and Marcus Frohme*
 **TH Wildau, University of Applied Sciences, Wildau, Germany*
 ***Heitec AG, Regensburg, Germany*
- Self-Organizing Autonomic Computing Systems** (pp 99)
 Bogdan Solomon and Dan Ionescu
NCCT Lab, University of Ottawa, Ontario, Canada
 Marin Litoiu
York University, Toronto, Ontario, Canada
 Gabriel Iszlai
IBM Center for Advanced Studies, Toronto, Ontario, Canada
- Intelligent Priority Ceiling Protocol for Scheduling** (pp 105)
 Dániel Kristóf Kiss
Óbuda University, Budapest, Hungary
Mentor Graphics Corp, Budapest, Hungary
- Production Fine Planning Using a Solution Archive of Priority Rules** (pp 111)
 Erik Pitzer, Andreas Beham and Michael Affenzeller
Upper Austria University of Applied Sciences, Hagenberg, Austria
 Helga Heiss and Markus Vorderwinkler
PROFACTOR GmbH, Steyr-Gleink, Austria
- Automatic Command Systems for the Flight Direction Control during the Landing Process** (pp 117)
 Mihai Lungu, Romulus Lungu and Lucian Grigorie
University of Craiova, Faculty of Electrical Engineering, Avionics Division, Craiova, Romania

- Practical Token Retrieval and Indexing from Binary Data: An Application in Computer Aided Design** (pp 123)
M. Gruber, R. Geschray and C. Hillbrand
V-Research GmbH, Dornbirn, Austria
- Accurate Force Function Approximation for Pneumatic Artificial Muscles** (pp 127)
Tamás Szépe
University of Szeged, Hungary
- Comparative Analysis of Classical and Fuzzy PI Algorithms for the Three-Phase Synchronous Generator** (pp 133)
Jenica Ileana Corcau, Liviu Dinca
University of Craiova, Romania
- Modeling and control of PEBB based boost rectifier system** (pp 139)
Jenica Ileana Corcau, Liviu Dinca
University of Craiova, Romania
- Effects of Winding Faults on the Switched Reluctance Machine's Working Performances** (pp 143)
Rares Terec*, Ioana Bentia*, Mircea Ruba*, Loránd Szabó*, Pavol Rafajdus**
**Technical University of Cluj, Romania*
***University of Žilina, Slovak Republic*
- Benchmarking Accessibility of Ports and Inland Terminals in European Corridor Projects** (pp 149)
Philip Michalk, Bertram Meimbresse and. Conrad Schmidt
Technical University of Applied Sciences Wildau, Germany
- Improving Energy Efficiency in Material Transport Systems by Fuzzy Speed Control** (pp 159)
Y. Pang, G. Lodewijks
Delft University of Technology, Netherlands
- Four Index Transportation Problem: Principle, Resolution and Application in Industry** (pp 165)
M. Gourgand, T. H. Pham and A. Tanguy
Blaise Pascal University, France
- Performance-based Logistics Costing** (pp 171)
Zoltán Bokor
Budapest University of Technology and Economics, Hungary
- Simulation-based Evolution of Municipal Glass-Waste Collection Strategies Utilizing Electric Trucks** (pp 177)
Stefan Vonolfen, Michael Affenzeller, Andreas Beham, Stefan Wagner
Upper Austria University of Applied Sciences, Hagenberg, Austria
Efrem Lengauer
Upper Austria University of Applied Sciences, Steyr, Austria

- Efficient and Reliable Transportation of Consignments (ERTOC)** (pp 183)
 John Bailey*, Daniel Payne*, Mel Pullen*, Tom Robinson*, Richard Bruges**,
 Luke Antinst†, Dave Barker‡, David Ireland‡, David Weatherby‡ and Siraj A. Shaikh§
 * *Ricardo UK, Cambridge Technical Centre, UK*
 ** *Unipart Logistics, Unipart House, Cowley, Oxford, UK*
 † *IRIS Technology, Lancaster, UK*
 ‡ *GS1 UK, London, UK*
 § *Coventry University, UK*
- Decision Tree-based Credit Decision Support System** (pp 189)
 József Bozsik and Gergely Körmendi
Eötvös Loránd University, Budapest, Hungary
- Parameter Learning in Lookahead Online Algorithms for Data Acknowledgment** (pp 195)
 Tamás Németh, Balázs Gyekiczki, Csanád Imreh
University of Szeged, Hungary
- Situation-dependent Adaptive Control Polynomially Eliminating the Past Information of Fading Relevance** (pp 199)
 Teréz A. Várkonyi, József K. Tar, János F. Bitó, Imre J. Rudas
Óbuda University, Budapest, Hungary
- A Globally Convergent Branch and Bound Algorithm for Global Minimization** (pp 205)
 József Abaffy
Corvinus University, Budapest, Hungary
 Aurél Galántai
Óbuda University, Budapest, Hungary
- A Set of Design-oriented Scientific Tools to Assist Abstract B Machine Specification** (pp 209)
 Simon Collart-Dutilleul, Philippe Bon, Dorian Petit
Univ Nord de France, Lille, France
- Connecting Industrial Systems - Solutions for High Level Development of Software Connectors** (pp 215)
 Thomas Kistel and Ralf Vandenhousten
University of Applied Sciences Wildau, Germany
- New Instrument Designed for Probabilistic Power Flow Analysis** (pp 219)
 O. Pop, D. Paunescu, C. Barbulescu, St. Kilyeni
"Politehnica" University, Timisoara, Romania
- Distribution Spectra of Measured Solar Radiation on the Terrestrial Surface** (pp 225)
 Tibor Kliment jr.
Óbuda University; Budapest, Hungary
- Enterprise Governance against Hacking** (pp 229)
 K. Szenes
Óbuda University, Budapest, Hungary
- A Comparative Study of Complexity Metrics for Supply Chains** (pp 235)
 Vladimír Modrák and Pavol Semanco
Technical University of Kosice, Presov, Slovakia

- Computer-aided Acquisition and Logistic Support** (pp 241)
M. Petruf, L. Madarász and J. Kolesár
Technical University, Košice, Slovak republic
- Parallel Biomedical Image Processing with GPGPUs in Cancer Research** (pp 245)
Attila Reményi*, Sándor Szénási*, István Bándi *, Zoltán Vámosy*,
Gábor Valcz**, Pál Bogdanov*, Szabolcs Sergyán* and Miklos Kozlovsky***
* *Óbuda University, Budapest, Hungary*
** *Semmelweis University, Budapest, Hungary*
*** *MTA SZTAKI/Laboratory of Parallel and Distributed Computing,
Budapest, Hungary*
- Mobile Robot Navigation In Unknown Environment Using Structured Light** (pp 249)
György Csaba, László Somlyai, Zoltán Vámosy
Óbuda University, Budapest, Hungary