

2012 4th IEEE International Symposium on Logistics and Industrial Informatics

(LINDI 2012)

**Smolenice, Slovakia
5 – 7 September 2012**



**IEEE Catalog Number: CFP1285C-PRT
ISBN: 978-1-4673-4520-0**

Table of Contents

General Information.....	7
Committees	8
Sustainable Energy Systems: Cyber-Physical Based Intelligent Management of Micro-Grids	11
Mo M. Jamshidi	
University of Texas at San Antonio, TX, USA	
Towards The Next Industrial Revolution.....	13
James M. Tien	
College of Engineering, University of Miami, Florida, USA	
Tackling Climate Change: A System of Systems Engineering Perspective.....	15
Keith W. Hipel	
University of Waterloo, Waterloo, Ontario, Canada	
The Application of MFG Templates in CAD/CAM Systems	17
J. Murcinko	
Technical University of Kosice, Presov, Slovakia	
Design of Nonconventional Grinding Wheels with Specialized CAD System	21
L. Dudás	
University of Miskolc, Miskolc, Hungary	
Contextual Model Object Definition in Engineering	27
László Horváth, Imre J. Rudas	
Óbuda University, Budapest, Hungary	
Visualization of Intelligent Assembling Process by Augmented Reality Tools Application.....	33
J. Novak-Marcincin, J. Barna, M. Janak, L. Novakova-Marcincinova and J. Torok	
Technical University of Kosice, Presov, Slovakia	
Simulation of Flexible Manufacturing Systems for Logistics Optimization.....	37
J. Novak-Marcincin, L. Novakova-Marcincinova, M. Janak and V. Fecova	
Technical University of Kosice, Presov, Slovakia	
Towards Causal Analysis of Data from Human Behaviour Simulations.....	41
M. Kvassay*, L. Hluchý*, B. Schneider** and H. Bracker**	
* Institute of Informatics, SAS, Bratislava, Slovakia;	
** EADS Deutschland GmbH, Unterschleißheim, Germany	
Preparing Initial Population of Genetic Algorithm for Region Growing Parameter Optimization ...	47
Sándor Szénási*, Zoltán Vámossy*, Miklós Kozlovszky**	
* Óbuda University, Budapest, Hungary; ** MTA SZTAKI, Budapest, Hungary	
Useful and Effective Feature Descriptors in Content-based Image Retrieval of Thermal Images	55
Szabolcs Sergyán	
Óbuda University, Budapest, Hungary	

Dimension Reduction in Text Document Retrieval by Hebbian Neural Network and Nonlinear Activation Functions.....	59
Lenka Skovajsová, Igor Mokris	
Institute of Informatics, Slovak Academy of Sciences	
Importance of Education in Information Technology Governance	65
N. Kilic and B. Metin	
Bogazici University, Istanbul, Turkey	
A Self-Configurable Real-Time Video Surveillance System with Distributed IPCameras	69
R. Stanciu and C. Sorandaru	
Politehnica University of Timisoara, Timisoara, Romania	
Proposal of Construction and Analysis of Turbine Blades	75
I. Vojtko, V. Fecova, M. Kocisko, J. Novak-Marcincin	
Technical University of Kosice, Presov, Slovakia	
Evaluation of Logistics Companies Using Data Envelopment Analysis.....	81
W. Chandraprakaikul and A. Suebpongsakorn	
University of the Thai Chamber of Commerce, Bangkok, Thailand	
Four Indexes Transportation Problem with Interval Cost Parameter for Goods Allocation Planning.	87
T. H. Pham and P. Dott	
Blaise Pascal University, Aubière Cedex, France	
ICT Requirements of Seaport-Hinterland Transport for an increased Container Handling.....	93
M. Wickert, H. Sonntag, B. Meimbresse	
Technical University of Applied Sciences Wildau, Germany	
Modelling and Optimizing Storage Assignment in a Steel Slab Yard	101
Monika Kofler, Andreas Beham, Stefan Vonolfen, Stefan Wagner and Michael Affenzeller	
University of Applied Sciences Upper Austria	
A Combination of Heuristic and Non-heuristic Approaches for Modified Vehicle Routing Problem	107
J. Zelenka, I. Budinská and Z. Dideková	
Institute of Informatics / Slovak Academy of Sciences, Bratislava, Slovakia	
Concept of Situational Control in Road Tunnels	113
A. Dringus*, L. Madarász**, M. Oravec** and V. Gaspar**	
* RWE IT Kosice, Kosice, Slovakia; ** Technical University of Kosice, Kosice, Slovakia	
Heuristic Algorithms for the Weight Constrained 3-Dimensional Bin Packing Model	121
Tamás Bartók, Csanád Imreh	
University of Szeged, Hungary	
New Approach for Control Manufacturing Systems by Means of Rescheduling in Order to Handle Changes and Disturbances	125
O. Hornyák, Gy. Kulcsár and F. Erdélyi	
University of Miskolc, Hungary	
TCP and UDP Deployment in Environment with High Delay and High Bit Error Rate.....	131
Miroslav Dulik	
University of Zilina, Liptovsky Mikulas, Slovak Republic	

Fuzzy Based Obstacle Avoidance for Mobil Robots with Kinect Sensor	135
György Csaba, Zoltán Vámossy	
Óbuda University, Budapest, Hungary	
Fuzzy Multi-Attribute Decision Making Algorithm for Vehicle Navigation in Sensor Network Environments	145
C. L. Philip Chen	
IEEE Systems, Man, and Cybernetics Society	
Natural Interaction for User Interface Design in Teleoperation with Functional Physical Models ..	147
Tom D. Gedeon	
The Australian National University	
Distributed Intelligent Systems: A Paradigm Shift.....	149
William A. Gruver	
Simon Fraser University, Burnaby, BC Canada	
Unraveling Complexity in Assembly Supply Chain Networks	151
V. Modrak*, D. Marton*, W. Kulpa** and R. Hricova*	
* TUKE, Presov, Slovakia; **Bank Pekao S.A., Poland	
Adaptive Controllability of the Brusselator Model with Input Coupling	157
József K. Tar, Imre J. Rudas, László Nádai, Krisztián Kósi	
Óbuda University, Budapest, Hungary	
Spatial Load Forecast for Electric Vehicles	163
Péter Kádár and Rita Lovassy	
Óbuda University, Budapest, Hungary	
Design of Calibration System for Tactile Displacement Probes.....	169
Gyula Hermann	
Óbuda University, Budapest, Hungary	
From the IT Authorisation to the Role- and Identity Management	173
András Keszthelyi, Pál Michelberger	
Óbuda University, Budapest, Hungary	
Control Structures for Variable Inertia Output Coupled Drives	179
Stefan Preitl, Radu-Emil Precup, Alexandra-Iulia Stînean, Claudia-Adina Dragos and Mircea-Bogdan Radac	
"Politehnica" University of Timisoara, Timisoara, Romania	
Echo State Network-based Credit Rating System.....	185
József Bozsik* and Zsolt Iloncza**	
Eötvös Loránd University, Budapest, Hungary	
Double Fuzzy Dot Extension of the FRIPOC Fuzzy Rule Interpolation Method.....	191
Zoltán Krizsán, Szilveszter Kovács	
University of Miskolc, Miskolc, Hungary	
A Neural Fuzzy System for Asset Valuation	197
József Bozsik*, Robert Fullér**	
*Eötvös Loránd University, Budapest; **Óbuda University, Budapest, Hungary	

Approximation of Thermal Boundary Conditions as Functions of Temperature and Local Coordinates Obtained During Immersion Quenching	201
Imre Felde	
Óbuda University, Budapest, Hungary	
Novel Design of Cognitive System Strategies	205
Claudiu Pozna*, ** and Radu-Emil Precup***	
* Transilvania University of Brasov, Brasov, Romania	
** Széchenyi István University, Györ, Hungary;	
*** "Politehnica" University of Timisoara, Timisoara, Romania	
Fuzzy Route Control of Dynamic Model of Four-wheeled Mobile Robot	215
István Kecskés*, Péter Odry**	
*Appl-DSP, Palic, Serbia; ** Subotica Tech, Subotica, Serbia	
Investigating the Quality of Different Self- Organizing Map Topologies for Complex Data	221
Huajie Wu, Tom Gedeon and Dingyun Zhu	
The Australian National University, Acton, Canberra, Australia	
A Robot Laboratory in Real and Virtual Environments	227
G. L. Kovács	
Computer and Automation Research Institute, Budapest, Hungary	
University of Pécs, Technical University of Budapest, Hungary	
Influence of Cluster Center Selection on Clustering by Hybrid Neural Network Model.....	233
R. Krakovský*, R. Forgac** and I. Mokris**	
* Catholic University, Ružomberok, Slovakia,	
** Institute of Informatics Slovak Academy of Sciences, Bratislava, Slovakia	
Six-axis Educational Robot Workcell with Integrated Vision System.....	239
Tamás Boros, Krisztián Lamár	
Óbuda University, Budapest, Hungary	
Model-based University Course Programs for Model-based Engineering.....	245
József Gáti and Gyula Kártyás	
Óbuda University, Budapest, Hungary	
File Compression with LZO Algorithm Using NVIDIA CUDA Architecture	251
László Erdodi	
Óbuda University, Budapest, Hungary	
Monitoring Drivers' Vital Parameters.....	255
Péter István Sas*, László Lukács*, Adalbert Kovács**, Endre Borbély***, Levente Kovács*	
* Budapest University of Technology and Economics, Budapest, Hungary	
** "Politehnica" University of Timisoara, Timisoara, Romania, *** Óbuda University, Budapest, Hungary	
Process Development by Physical and Mathematical Simulation	261
V. Gonda*, B. Vero**, M. Réger* and L. Hári**	
* Óbuda University, Budapest, Hungary, ** College of Dunaújváros, Dunaújváros, Hungary	
Authors' Index	265