10th INTERNATIONAL DOCTORAL STUDENTS WORKSHOP ON LOGISTICS

JUNE 20, 2017 MAGDEBURG

Publisher:

Univ.-Prof. Dr.-Ing. habil. Prof. E. h. Dr. h. c. mult. Michael Schenk

In cooperation with:



With the support of:





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692426

TABLE OF CONTENTS

Foreword	7
UnivProf. DrIng. habil. Prof. E. h. Dr. h. c. mult. Michael Schenk Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany Fraunhofer Institute for Factory Operation and Automation IFF, Magdeburg, Germany	
Introducing the Universities	9
Scientific Papers	19
A Proposal of NoSQL Enabled Logistics Information System Framework	21
M.Sc. Fares Zaidi University of Le Havre Normandie, France	
Ass. Prof. Laurent Amanton University of Le Havre Normandie, France	
Prof. Eric Sanlaville University of Le Havre Normandie, France	
Accessibility on Long-Distance Terminals: Case Study Riga Coach International Terminal	27
M.Sc. Evelina Budilovich (Budiloviča) Doctoral Degree Programme "Telematics and Logistics" Transport and Telecommunication Institute, Riga, Latvia	
M.Sc. Maria Tsami Department of Civil Engineering University of Thessaly, Greece	
B.Sc. Vissarion Magginas Department of Civil Engineering University of Thessaly, Greece	
Controlling for Lean Production Systems - An Empirical Analysis of Requirements on Management Accounting Systems for Lean	33
M.Eng. Mathias Michalicki Technology Centre Production and Logistics Systems (TZ PULS) University of Applied Sciences Landshut, Germany	

M.Sc. Thanh Dung Cao Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
UnivProf. DrIng. Hartmut Zadek Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
Design and Evaluation of Sugarcane Biomass Supply Chains for Energy Cogeneration: 4 Towards a Sustainable Supply Chain Analytics Approach	5
DiplIng. Frank Cecilio Piedra Jimenez Industrial Engineering Department / Faculty of Mechanical and Industrial Engineering Central University "Marta Abreu" of Las Villas, Cuba	
DrIng. Roberto Cespón Castro Industrial Engineering Department / Faculty of Mechanical and Industrial Engineering Central University "Marta Abreu" of Las Villas, Cuba	
Prof. DrIng. Dr. h.c. Norge Isaias Coello Machado Department of Mechanical Engineering / Faculty of Mechanical and Industrial Engineering Central University "Marta Abreu" of Las Villas, Cuba	
Determining Optimal Container Heights for Cargobike Crossdocking Schemes in Urban Area 5	1
M.Sc. Tom Assmann Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
DrIng. Fabian Behrendt Fraunhofer Institute for Factory Operation and Automation IFF, Magdeburg, Germany	
Development of an Early Warning System in Production and Logistics 5 through the combination of Artificial Intelligence and Material Flow Simulation	7

Controlling Storage Vehicle in Distances for only the Startup, Braking Phases and

Optimizing the Energy Need

M.Sc. David Weigert

Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany 39

Development of Supplier Selection System for Manufacturing Companies 63
M.Sc. Gréta Okvát Institute of Logistics University of Miskolc, Hungary
Prof. Prof. h. c. DrTech. habil. Ph. D. Béla Illés Institute of Logistics University of Miskolc, Hungary
Ph. D. Péter Tamás Institute of Logistics University of Miskolc, Hungary
Establishing Initial Operating Range for Cooperative UAV Collision Avoidance System 69
M.Sc. Dmitrijs Lancovs Department of Software Engineering Transport and Telecommunication Institute, Riga, Latvia
Modeling of Complex Virtual Validation Processes with Matrix-based Methods 73
M.Sc. Max Stanglmeier BMW Group, Munich, Germany
Modeling of Urban Transport Processes in the Conduct Repair Work 79
Ass. Prof. Ph. D. Nataliya Rudenko Department of Theoretical Mechanics and Engineering and Robotic Systems / Aircraft Engines Faculty, National Aerospace University "Kharkiv Aviation Institute", Ukraine
Ass. Prof. Ph. D. Tetyana Solianyk Department of Information Control Systems / Aircraft Control Systems Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine
Ass. Prof. Ph. D. Tetiana Pavlenko Department of Economic Theory / Economics and Management Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine
M.Sc. Vladislav Pobeynich Department of Information Control Systems / Aircraft Control Systems Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine

Ph. D. Tamás Bányai Institute of Logistics University of Miskolc, Hungary	
Prof. Prof. h. c. DrTech. habil. Ph. D. Béla Illés Institute of Logistics University of Miskolc, Hungary	
Optimization of Wind Turbines' Product Life Cycle based on the Principle of Sustainability: A Conceptual Approach	91
M.Eng. Jettarat Janmontree Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
UnivProf. DrIng. Hartmut Zadek Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
DrIng. Henning Strubelt Institute of Logistics and Material Handling Systems Otto von Guericke University Magdeburg, Germany	
Questions of the Transport Infrastructure Development Financing in Latvia: Problems and Solutions	97
M.Sc. Oksana Skorobogatova Doctoral Degree Programme "Telematics and Logistics" Transport and Telecommunication Institute, Riga, Latvia	
Radical Process Improvements in Material Provision with Industry 4.0 Technologies	103
M.Eng. Stefan J. Blöchl Technology Centre Production and Logistics Systems (TZ PULS) University of Applied Sciences Landshut, Germany	

85

Optimization of Inverse Supply Chain with Black Hole Algorithm

M.Sc. Péter Veres Institute of Logistics

University of Miskolc, Hungary

Research of Ground Vehicles Movement on the Aerodrome using Simulation 109
M.Sc. Iyad Alomar Academic and Professional Aviation Center Transport and Telecommunication Institute, Riga, Latvia
PD Dr. rer. nat. habil. Juri Tolujew Fraunhofer Institute for Factory Operation and Automation IFF, Magdeburg, Germany Transport and Telecommunication Institute, Riga, Latvia
B.Sc. Wladimir Hofmann Fraunhofer Institute for Factory Operation and Automation IFF, Magdeburg, Germany
Supply Chain Improvement Possibilities of Consignment Seller Dietary Supplements Manufacturing Companies
M.Sc. Szabolcs Szentesi Institute of Logistics University of Miskolc, Hungary
Prof. Prof. h. c. DrTech. habil. Ph. D. Béla Illés Institute of Logistics University of Miskolc, Hungary
Ph. D. Péter Tamás Institute of Logistics University of Miskolc, Hungary
Supply Chain Optimization for Networking Production Companies 119
M.Sc. Gábor Nagy Institute of Logistics University of Miskolc, Hungary
Ph. D. Ágota Tóth Bányainé Institute of Logistics University of Miskolc, Hungary
Prof. Prof. h. c. DrTech. habil. Ph. D. Béla Illés Institute of Logistics University of Miskolc, Hungary

The Choice of Goods Transportation Mode Based on Fuzzy Logic	125
Ass. Prof. Ph. D. Bilokin Yuliia National Aerospace University "Kharkiv Aviation Institute", Ukraine	
Ass. Prof. Ph. D. Viacheslav Pavlenko Department of Technical Exploitation and Service of Cars / Automobile Faculty Kharkiv National Automobile and Highway University, Ukraine	
Ass. Prof. Ph. D. Tetiana Pavlenko Department of Economic Theory / Economics and Management Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine	
Ph. D. Olga Morozova Mechanical Engineering and Robotic Systems / Engine Design Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine	
M.Eng. Kateryna Pechenizka Mechanical Engineering and Robotic Systems / Engine Design Faculty National Aerospace University "Kharkiv Aviation Institute", Ukraine	
The Performativity of Commons in Meta-Organizations: The Case of Gateway Corridors	131
M.Eng. Antoine Kauffmann NIMEC Laboratory - International Business Faculty University of Le Havre Normandie, France	
Wear Testing of Aluminium AA1060 According to ASTM G65 Standard	137
DiplIng. Reniel Estrada Yanes Department of Mechanical Engineering / Faculty of Mechanical and Industrial Engineering University "Marta Abreu" of Las Villas, Cuba	
DrIng. Luis I. Negrín Hernández Department of Mechanical Engineering / Faculty of Mechanical and Industrial Engineering University "Marta Abreu" of Las Villas, Cuba	
Committee of Reviewers	141
List of Authors	142
Impressum	144