Table of Contents

Preface, Committees and Sponsors

Chapter 1: Organization of Production, Transport and Logistics Systems

| Manufacturing Processes Manufacturing Processes | |
|--|-----|
| L. Cernicky, A. Kalasova, J. Kapusta and R. Vanickova | 3 |
| Efficiency of Retrieval Process Z. Cujan and G. Fedorko | 9 |
| Public Transport Preference as the Tool to Manage Traffic Flow and to Increase Service Quality from a Customer Point of View M. Kostolna, S. Kubikova and V. Konecny | 17 |
| Aspects Influencing the Utilization of the Environmentally Friendly Vehicles in the Logistics and Transport Companies and the Future of Alternative Drive Systems J. Kubanova, M. Britanakova, J. Lizbetin and O. Stopka | 24 |
| ABC Analysis in the Manufacturing Company I. Kubasakova, B. Poliakova and J. Kubanova | 33 |
| Warehouse Location Problem as a Strategical and Operative Logistic Decision M. Nekutova, L. Svadlenka and N. Kudlackova | 40 |
| The Possibility of Using Knowledge from Unconventional Financing of Suburban Bus Transport as an Innovative Tool for Cost Reduction in Logistics | |
| M. Poliak and P. Varjan | 47 |
| Methodology of Calculation of the Ticket Markers for Rail Passenger Vehicles J. Ponicky and V. Zitricky | 54 |
| Demand Forecasting in Production Logistics of Food Industry P. Prusa and J. Chocholac | 63 |
| A Genetic Algorithm for the Multi-Depot Vehicle Routing Problem A. Rybickova, J. Brodsky, A. Karaskova and D. Mockova | 69 |
| The New Large Container Carriers and Their Operational Effectiveness in Logistics Chains J. Siroky | 76 |
| The System of Semi-Trailers Transportation by Railways and their Using in Logistics | |
| Chains H. Vohankova-Chalupova and J. Siroky | 82 |
| Application of Information Technologies to Fuel Savings in Construction T. Vondrackova, M. Sip and Z. Caha | 89 |
| Benefits and Problems of Monitoring the Waterway Transport on Danube and Danube Cruise Statistics Based on Monitoring the Pusher Tugboats | 0. |
| J. Zamecnik, J. Jagelcak and J. Sosedova | 97 |
| Just in Time Technology Simulation in the Distribution Process of the Manufacturing Company I. Kubasakova, B. Poliakova and M. Sulgan | 106 |
| Using Statistical Model of Failure Mode Effect Analysis for Risk Factors in Industrial Logistics | |
| P. Prusa, A. Kuptcova, J. Chocholac, S. Krile and M. Nadvornik | 113 |
| Maintenance and Renewal of Fixed Assets in Terms of Industrial Logistics T. Vondrackova, K. Jerabek and V. Vostova | 121 |
| Rationalization of the Production Hall Layout in the Particular Manufacturing Company L. Bartuska, P. Kolarová and O. Stopka | 127 |
| Simulation of Procedure for Processing of Consignments in Delivery Company G. Fedorko and Z. Cujan | 136 |
| Possible Use of Industrial Robots for Handling Operations in Transport and Logistics J. Lizbetin, Z. Caha and P. Vejs | 142 |

| Assessment of the Status of Industrial Logistics Innovative Production Equipment and Systems in the Particular Manufacturing Company On Stanka and P. Manufacturing Company | 148 |
|---|-----|
| O. Stopka and R. Kampf | 148 |
| The Impact of the Quality Management System to Improve Manufacturing Logistics D. Zimon | 155 |
| Chapter 2: Development and Research of Technological Equipment and Machines | |
| Analysis of Gear Pump Designed for Manufacturing Processes J. Labaj and S. Husar | 163 |
| Development of Mechatronic Deformation System M. Martikan, F. Brumercik and R. Bastovansky | 173 |
| Design Modification of Test Device for Analyzing of Conveyor Belt Samples V. Molnar and P. Michalik | 179 |
| Suggestion for Modification of Qualitative Requirements for Bitumen Sheets within | |
| Manufacturing Industry J. Plachý, J. Vysoka, R. Vejmelka and R. Vanickova | 185 |
| Possibilities of Finding out the Braking Parameters with Using GPS Equipment and | |
| Cameras J. Zamecnik, J. Jagelcak and J. Vrabel | 191 |
| Mechatronic and Transport System Simulation F. Brumercik, E. Brumercikova and B. Bukova | 201 |
| The Monitoring and Analysis of Textile Conveyor Belt by Industrial Metrotomographs P. Michalik and V. Molnar | 207 |
| Technological Process Applied for the Coating the Pipe Profiles in the Manufacturing Industry | |
| O. Stopka | 215 |
| Innovation in Field of Automatic Identification by Selected Components in the Automobile Industry | |
| P. Kolarovszki and J. Tengler | 223 |