

Table of Contents

Preface

Chapter 1: Logistics and SCM

| | |
|--|----|
| The Selected Aspects of Sustainable Development in Supply Chain Management (SCM) P. Bajdor, A. Ulfik and S. Nowak | 3 |
| Life Cycle Perspective for Improving Sustainable Supply Chain Management D. Burchart-Korol, M. Graczyk and K. Witkowski | 8 |
| Application of the Theory of Constraints in Supply Chain P. Ceniga and V. Šukalová | 13 |
| Economical Analysis of Logistics Processes K. Čulková, R. Weiss and E. Weiss | 20 |
| NATO Logistics System – Example of the Polish Armed Forces A. Gazda and T. Olejarz | 26 |
| Levelling Production – Critical Assumption of Competitive Lean SCM D. Holman, R. Lenort, P. Wicher and D. Staš | 33 |
| Evaluation of Supplier Performance from the Perspective of Customers by their Attitudes H. Lostakova, Z. Pecinova, L. Branska, V. Vlckova and M. Patak | 39 |
| The Basic Principle of Logistic Theory D. Malindžák | 47 |
| Proposal of the Integrated Geothermal Centre Model and its Allocation D. Marasová, J. Jablonská, M. Andrejiová and S. Drevko | 53 |
| Contemporary Tasks of Logistics Production E. Michlowicz | 59 |
| Green Logistics and its Solutions in Polish Companies S. Nowak and J. Grabara | 65 |
| The Map of Logistics Technologies Used in Corporate Logistics A. Rosova, P. Kacmary, R. Hricová and J. Husár | 70 |
| Planning as a Part of Distribution Policy in Chosen Company A. Csikosova, M. Antosova and A. Senova | 76 |
| Application of Information Logistics in Specific Environment R. Schréter and M. Fill | 82 |
| Conceptual Framework for Assessing the Green Transport Level in Industrial Companies and Supply Chains D. Staš, R. Lenort, P. Wicher and D. Holman | 87 |
| Using the Tools of Logistics in Terms of Globalization X. Lukoszová and L. Bartuska | 93 |
| A New Approach to Eco-Logistics N. Husáková | 99 |

Chapter 2: Logistics in Transportation, City Logistics

| | |
|--|-----|
| Use of Neural Networks for Modelling of Passenger Dynamics in Airport Terminal Environment P. Hlavsová and J. Široký | 107 |
| A Comparative Analysis of Sustainable City Logistics among Capital Cities in the EU M. Kiba-Janiak | 113 |
| The Implementation Conditions and Socio-Economic Impact Assessment of Solutions in the Area of City Logistics Projects – Selected Problems T. Kołakowski | 119 |
| A Comparison of Usage Costs of Roads in Selected EU Countries S. Kot and B. Ślusarczyk | 125 |

| | |
|--|-----|
| Determinants of the Road Traffic Accident Rate in Slovak Republic R. Štefko, M. Kubák and R. Bačík | 130 |
| Utilization of Integrated Transport System by U.S. Steel Kosice Employees R. Németh, V. Molnar, L. Olexa and R. Schréter | 136 |
| New Method for Design of Transport Infrastructure Elements M. Straka, M. Balog, P. Bindzár, P. Semančo and E. Žatkovič | 141 |
| Smart Vehicle Railroad M. Balog, Ž. Šimeková and P. Semančo | 148 |
| Disassembled Vehicle Combined Transport System J. Široký | 153 |
| Possibilities and Limitations of Electromobiles Utilization M. Straka, T. Chovan, P. Bindzár, E. Žatkovič and R. Hricová | 159 |

Chapter 3: Logistics Concepts of Enterprises and Production

| | |
|--|-----|
| Modern Planning and Control and Virtual Verification of Process Continuity of a New Production Line P. Božek, M. Kňážík and V. Štollmann | 167 |
| Optimization of Gross Margin in Outsourcing of Management of Inventory of Spare Parts of Production Equipment S. Brzeziński and K. Grondys | 173 |
| Proposal for a New Structure of Enterprise Management Concept for Processing Secondary Raw Materials - Aluminum A. Hačevský and J. Spišák | 178 |
| Decision Support System for Flame-Cutting Machines Scheduling R. Lenort, D. Staš, P. Wicher and F. Zapletal | 184 |
| Organization of Mounting Division by Use of Material Flow Minimization G. Fedorko and Z. Čujan | 190 |
| The Logistic Model of the U-Mo Ore Deposit Opening S. Lukáč and B. Zatwarnicka-Madura | 196 |

Chapter 4: Finance and Management

| | |
|---|-----|
| Financial Logistics of Small and Medium Sized Enterprises A. Dankova and M. Telus | 205 |
| Financial Management of Non-Profit Organization Providing Specific Services Z. Hajduová and N. Husáková | 210 |
| Integrated Risk Management and its Influence to the Increasing of the Firm's Value J. Zuzík, R. Weiss and L. Mixtaj | 216 |
| Electronic Cash Registers as a Part of the Fight against Tax Evasion A. Bánociová and Ľ. Pavliková | 222 |
| Valuation of Business Assets Ľ. Pavliková and A. Kralík | 228 |
| A Company Level Performance Measurement through the Evaluation of Production Processes Performance M. Daňo, N. Horňáková, H. Vidová and S. Saniuk | 233 |
| Using of Bankruptcy Indexes for Slovak Mining Firm Development E. Weiss, K. Čulková and L. Mixtaj | 239 |
| Methodics to Create Effective Inventory Management System in a Company M. Hart, M. Musil and P. Taraba | 245 |
| Improving Accuracy of the Numerical Model Forecasting Commodity Prices M. Lascsáková | 251 |
| System of Supplier's Selection and Evaluation for Increasing of Buying Process Effectiveness in the Company M. Antosova, A. Senova and A. Csikosova | 257 |

| | |
|--|-----|
| Analysis of Possible Failures and its Application in Complex Determination of their Consequences Z. Cujan and G. Fedorko | 263 |
|--|-----|

Chapter 5: Logistics Applications

| | |
|---|-----|
| Data Preparation for Logistic Modelling of Flood Crisis in GIS Environment M. Blistanova and P. Blistan | 271 |
| INSPIRE and Availability Digital Data for Modelling of Flood Risk and Logistics Planning P. Blistan, M. Blistanova and H. Pacaiova | 276 |
| System Design of Manual Picking of Goods in Small Trade-Distribution Company with the Importance on the Volume of Transported Goods J. Martinčková and D. Malindžák | 282 |
| Codification as Part of Knowledge Management in Research Projects in the Field of Metallurgy K. Regulski, S. Kluska-Nawarecka and D. Wilk-Kołodziejczyk | 288 |
| Efficiency Control in Industrial Enterprises A. Saniuk, S. Saniuk, M. Jasiulewicz-Kaczmarek and P. Kuźdowicz | 294 |
| Draft Methodology for Selecting the Appropriate Storage Area Design in Intermodal Logistics Center O. Stopka and R. Kampf | 300 |
| Allocation of Distribution Warehouse Using Selected Geometric Methods J. Šaderová, M. Malindžáková, J. Husár and R. Schréter | 306 |
| Proposal of Factors for Multicriteria Appraisal of Performance of Car Repair Shop Employees M. Tkáč and D. Malindžák | 312 |
| The Rationalization and Logistics Management Origins in Bata Company M. Tomašík, M. Hart and J. Strohmandl | 318 |
| Assessment Plan for Location of Distribution Centres R. Kampf, J. Kolář and P. Lejsková | 324 |
| Management Control of RFID Technology Implementation Process S. Matušková, J. Švub and F. Beneš | 330 |