

CONTENT

Nenad Bjelic, Branislava Ratkovic and Nemanja Golubovic	IMPACT OF MIXED FREQUENCY DESTINATION ALLOCATION STRATEGIES ON THROUGHPUT OF AMRS- BASED SORTING SYSTEMS: A SIMULATION STUDY	4
Vesna Čančer, Polona Tominc and Maja Rožman	HOW TO ADAPT THE FRAME PROCEDURE FOR MULTI- CRITERIA DECISION-MAKING TO MEASURE ARTIFICIAL INTELLIGENCE SUPPORT TO HUMAN RESOURCE MANAGEMENT	11
Zuzana Čičková and Juraj Pekár	COOPERATION IN THE TRANSPORT SYSTEM WITH INTERMEDIATE WAREHOUSES	20
Petr Fiala	MODELING OF SUSTAINABLE SUPPLY CHAINS	27
Pavel Gežík	OPTIMIZING STORE PLACEMENT IN URBAN ENVIRONMENTS	35
Michaela Chocholatá	HEATING WITH THE SOLID FUEL: A SPATIAL ECONOMETRIC APPROACH	43
Josef Jablonský	SCIENTOMETRIC ANALYSIS OF OPERATIONS RESEARCH & MANAGEMENT SCIENCE JOURNALS: A DEA APPROACH	50
Jaroslav Janacek and Marek Kvet	MAXIMALLY DIVERSED IMPROVED POPULATION FOR EVOLUTIONARY METAHEURISTIC	57
Ludmila Jánošíková	THE HOME CARE CREW SCHEDULING PROBLEM: MODEL AND CASE STUDY	63
Karel Ječmen, Denisa Mocková, Dušan Teichmann and Olga Mertlová	SELECTION AND SCHEDULING OF TRANSPORT INFRASTRUCTURE PROJECTS FOR IMPLEMENTATION USING GENETIC ALGORITHMS	70
Kristína Ježíková and Veronika Mitkova	EXPLORING THE PRIMARY FACTORS' ELASTICITIES OF SUBSTITUTION IN WAGE ANALYSIS OF IMMIGRATION	78
Peter Knížat and Andrea Furková	PARAMETRIC MODELS IN FUNCTIONAL SPACE	86
Martina Kuncová, Andrea Hrníčková, Denisa Mocková and Jana Sekničková	SIMULATION MODEL FOR THE SELECTION OF A SUPPLIER OF ELECTRICITY TO HOUSEHOLDS IN THE CZECH REPUBLIC	91
Marek Kvet and Jaroslav Janacek	SEQUENTIAL HEURISTIC APPROACH TO IMPROVEMENT OF UNIFORMLY DEPLOYED SET OF DESIGNS	99
Allan Jose Sequeira Lopez	SPATIAL COMPETITION: A SCENARIO OF LANZAROTE ISLAND WITH OR WITHOUT REGULATORY INTERVENTION	105
Juraj Pekár, Ivan Brezina and Marian Reiff	COMPARISON OF DJIA STOCKS BASED ON FINANCIAL INDICATORS AND ESG VALUES	111

Petr Pokorný	APPLICATION OF THE CAPACITATED LOT SIZING PROBLEM TO THE FAST MOVING CONSUMER GOODS INDUSTRY	118
Branislava Ratkovic, Predrag Grozdanovic and Nenad Bjelic	SIMULATION OF VEHICLE ROUTES IN WASTE COLLECTION PROBLEM	127
Milan Svoboda, Pavla Řihova and Miroslav Plevný	ANALYSIS OF DIFFERENT SIMULATION TECHNIQUES FOR SOLVING QUEUEING THEORY PROBLEMS	134
Karol Szomolányi, Martin Lukáčik and Adriana Lukáčiková	ANALYSIS OF CONVERGENCE IN EUROPEAN UNION ECONOMICS AND EUROPEAN MONETARY UNION ECONOMICS	141