

# Contents

---

Summaries .....	33
Tomasz Ambroziak, Roland Jachimowski Some Aspects of Time Windows in the Vehicle Routing Problem .....	51
Mariusz Balawajder, Bartosz Czerwiński, Adam Kudła, Jarosław Koźlak, Małgorzata Żabińska Agent-oriented SOA System Applying Auction Methods to Assign Tasks .....	61
Lev Belava Algorithm for the Conversion of Service Composition Directed Graph into BPEL Service Composition Plans.....	71
Grzegorz Bocewicz, Wojciech Muszyński, Zbigniew Banaszak Declarative Model of Mobile Robots System for Indoor Inspection Tasks .....	81
Wojciech Bożejko, Mariusz Uchroński, Mieczysław Wodecki Parallel Estimation of the Cost Function for the Flexible Scheduling Problem .....	91
Wojciech Bożejko, Mieczysław Wodecki Data Broadcasting Problems in Networks .....	101
Zbigniew Buchalski Decision Taking Assistance Procedures Application in the Commercial Firm .....	109
Wojciech Chmiel, Piotr Kadłuczka, Grzegorz Packanik Performance of Multi-population Evolutionary Algorithms for Permutation Problems .....	117
Mieczysław Drabowski, Edward Wantuch Methods of Artificial Intelligence in Synthesis of System of Type Complex of Resource and Operation .....	127

Jan Tadeusz Duda, Anna Duda-Kękuś A Conceptual Mathematical Description of Green Certificates Price Formation on the Energy Stock Market in Poland.....	139
Bogusław Filipowicz, Wojciech Chmiel, Maciej Dudek, Piotr Kadłuczka Performance of Multi-population Evolutionary Algorithms for Permutation Problems .....	147
Bogusław Filipowicz, Joanna Kwiecień Swarm Algorithms in Optimization of Quadratic Assignment Problem (QAP) .....	159
Bogusław Filipowicz, Mirosław Zajdel Close Range Interactions in Crowd with Homogeneous Structure .....	167
Marek Hryniewicz, Paweł Gara, Michał Bembenek Modeling of Unitary Pressure Distribution in Compacting Process .....	175
Marianna Jacyna, Michał Kłodawski Mathematical Model for Order Picking Aarea Design .....	183
Jakub Jagnicki, Piotr Pałka Application of the Multi-commodity Trading Mechanisms to Airport Capacity Management .....	195
Łukasz Karbowski An Iterative Mechanism with Valuation Bounds for a Multi-commodity Exchange .....	205
Mirosław Kasper, Grzegorz Dobrowolski Proposal of Highly Scalable Data Replication Theta Method for Distributed Transactional Systems .....	209

---

Piotr Kisiel, Bożena Zwolińska, Paweł Gara Systemic Approach to Waste Management .....	219
Piotr Kisiel, Bożena Zwolińska, Paweł Gara Selected Computers Systems Used in Coprporation Warehouse Management .....	229
Marcin Klimek, Piotr Łebkowski Resource Allocation for Project Scheduling Problem with Weighted Instability Costs .....	237
Bogdan Kosturkiewicz Mathematical Model of Working Element of Screw Feeder .....	247
Jarosław Koźlak, Sebastian Pisarski, Małgorzata Żabińska Transportation Problem Solving Using Situation Pattern Identification Methods .....	255
Jarosław Koźlak, Anna Zygmunt Identification of Patterns in Road Traffic .....	263
Jarosław Koźlak, Małgorzata Żabińska A Concept of a Holonic System for Supply Chain Management .....	271
Lech Kruś, Jan Skorupiński, Eugeniusz Toczyłowski Analysis of Incentive Compatible Decisions in a Multicriteria Auction .....	281
Roger Książek Presentation of Genetic Algorithm Results for the Capacitated Lot Sizing Problem (CLSP) .....	291
Antoni Ligęza, Tomasz Maślanka, Krzysztof Kluza, Grzegorz Jacek Nalepa Modeling BPMN Diagrams within XTT2 Framework. A Critical Analysis .....	299

Marek Magiera	
Method of Selection of Suppliers and Transport Means for Supply Network .....	307
Mariusz Makuchowski	
Algorithm Tabu for the Central Spanning Tree Problem .....	319
Marcin Matuszak	
Measurement Systems for Micromilling Dynamic Parameters Investigation .....	327
Zbigniew Matuszak	
Examples of the Description of Up Time Distributions Compositions of Devices and Technical Systems Damage .....	335
Edward Michłowicz, Andrzej Świątoniowski	
Improvement of Flow Continuity by Mapping Method VSM .....	345
Wojciech Mitkowski, Krzysztof Oprzędkiewicz	
A Minimum-Energy Controller for 2nd Order Uncertain Parameter Plant .....	355
Edward Nawarecki, Stanisława Kluska-Nawarecka, Joanna Dziaduś-Rudnicka, Dorota Wilk-Kołodziejczyk	
Technological and System-related Aspects of Information Acquisition from Open Sources .....	365
Krzysztof M. Ocetkiewicz, Marek Kubale	
How to Put out a Fire Fast: a Case of Time-Dependent Scheduling .....	375
Krzysztof Oprzędkiewicz, Janusz Teneta	
Problems of Optimal Control for Oriented Photovoltaic Systems .....	381

---

Tomasz Pelech-Pilichowski, Jan T. Duda	
A Similarity Analysis of Diagnostic Signals with Distance-like Methods .....	389
Jarosław Pempera	
Parallel Tabu Search for the Vehicle Routing Problem with Components Inspired by Nature .....	399
Piotr Potiopa	
Methods and Tools for the Automatic Processing of Textual Information and Its Use in the Process of Knowledge Management .....	409
Łukasz Rojek, Konrad Wala	
Bees Metaheuristic for Vertex Graph Colouring .....	421
Bartosz Sawik	
Conditional Value-at-Risk and Value-at-Risk for Portfolio Optimization Model with Weighting Approach .....	429
Marcin Szyrka, Piotr Matyasik, Rafał Mrówka, Wojciech Witalec, Jarosław Baniewicz, Leszek Kotulski	
Introduction to Modelling Embedded Systems with Alvis .....	435
Magdalena Szymczyk, Piotr Szymczyk	
Reliability Embedded Systems Based on Modern Microcontrollers .....	443
Piotr Szymczyk, Magdalena Szymczyk	
Low Power Algorithms in Embedded Systems .....	451
Andrzej Świątoniowski, Wszebor Boksa, Ryszard Gregorczyk	
Implementation of the Six Sigma Methodology to the Operation Processes between Customers and Server .....	459

Andrzej Świątoniowski, Ryszard Gregorczyk,  
Stanisław Rabiasz

Improvement of the Effective Efficiency  
of Windscreen Wipers Automated Assembly Line  
by Applying Total Productive Maintenance (TPM) Method ..... 469

Grzegorz Wąchocki

Concept of an Automatic Broker System  
for Distribution of Ads in Various Environments ..... 479

Style Sheet ..... 490