

Contents

Ryszard Tadeusiewicz	
Introduction	139
Summaries	157
 AUTOMATICS – THEORY	
Elżbieta Żołopa, Piotr Grabowski	
Dynamical Model of Propagation of Pollutants in a River	169
Jerzy Baranowski	
Output Collocation Method for Continuous State Estimation from Discrete Output Measurements in Linear Dynamical Systems	183
Michał Ganobis	
On a Control of Variable Moment of Inertia System “Ball on Beam”	197
Andrzej Tutaj	
An Adaptive Smith Controller Suitable for Usage in Distributed Control Systems	211
 AUTOMATICS – APPLICATIONS	
Adam Piłat, Paweł Piątek	
Carry out the FPGA Technology in AGH Department of Automatics in Research on MagLev Control Purposes	235
Mariusz Kalita, Waldemar Wójcik	
Adaptive Controll of Combustion Process	247
Dariusz Marchewka, Marcin Piątek	
Embedded Systems as a Mobile Robot Controllers	257
Konrad Kułakowski, Marek Kostrzewa	
Real Time Systems Modelling in UML	267
Adam Kurnicki, Waldemar Wójcik	
Diagnosis of Paper Machine Actuators Using Artificial Intelligence Methods	277
	135

Waldemar Wójcik, Konrad Gromaszek	
The Use of Data Mining Approach to Prediction Control Strategies for Industrial Processes	287

Marta Kraszewska	
Multi-Level System of Production Planning in Selected Company	295

COMPUTER SCIENCE – THEORY

Wojciech Mitkowski	
Possibilities and Limitations of Computer Science	307

Leszek Kotulski	
Parallel Allocation of the Distributed Software Using Node Label Controlled Graph Grammars	321

Paweł Mitkowski	
Remarks about Lasota–Ważewska Equation	339

Mirosław Kasper	
Middleware Based Replication for Database Systems	349

Konrad Płachecki, Sławomir Przyłucki	
Analysis of Efficiency on Congestion Control Mechanisms in Early Detect Congestion Algorithms in TCP/IP Networks	359

Ryszard Tadeusiewicz, Marek R. Ogiela	
Novel Element in the Computational Intelligence Toolbox – Automatic Understanding of the Images	365

COMPUTER SCIENCE – APPLICATIONS

Paweł Wróblewski, Krzysztof Boryczko	
Parallel Implementation, Applications and Results of the SPH Method in Simulations of Incompressible Fluid Flows	389

Łukasz Mazur	
Constraint Programming with ILOG OPL Studio	407

Krzysztof Dorosz	
Extraction of Coherent Text from the Internet for Use in Natural Language Processing	423
Maciej Laskowski	
Usability Analysis of the Most Popular Implementations of CAPTCHA Tests	433
Marcin Ochab	
RTG Images Processing for Better Prediction Efficiency of Infants Bronchopulmonary Dysplasia	443
Tomasz Szymczyk	
The Method of the Template Matching in Image Processing – Limitations, Problems and the Modifications of the Method	449
Jakub Smoła, Maria Skublewska-Paszkowska	
Removal of the Over-Segmentation in the Results of Watershed Transformation by Means of Cluster Analysis	463
Piotr Kopniak	
Steganographic Use of Directional Filter Pyramids	483
Artur Zawadzki	
The Stereovision Algorithm Used to Appointment of Hand Fingers Orientation and Possibility of Its Implementation in the FPGA System	505
Andrzej Kotyra, Waldemar Wójcik	
Combustion Diagnosis of Pulverized Coal Using Image Processing	521
Style Sheet	530