

Contents

Summaries	641
-----------------	-----

PROCESS TOMOGRAPHY

Kostadin Brandisky, Andrzej Romanowski, Krzysztof Grudzień, Dominik Sankowski Electrostatic Field Simulations in the Analysis and Design of Electrical Capacitance Tomography Sensors	655
Henryk Fidos, Radosław Wajman, Robert Banasiak, Jarosław Sowiński, Dominik Sankowski Application of Electrical Capacitance Tomography System for Non-Invasive Phases Distribution Detection in Gas-Liquid Mixtures	671
Krzysztof Grudzień, Eric Maire, Jerome Adrien, Dominik Sankowski Analysis of Funnel Flow in Rectangular Silo Based on ECT Data	681
Krzysztof Grudzień, Maciej Niedostatkiwicz, Laurent Baobout, Jerome Adrien Application of Particle Image Velocimetry Method for Monitoring the Volume Changes during Silo Flow on the Basis of X-Radiographs	695
Paweł Kapusta, Michał Majchrowicz, Robert Banasiak Applying Parallel and Distributed Computing for Image Reconstruction in 3D Electrical Capacitance Tomography	711
Bartosz Matusiak, Andrzej Romanowski, Marco Jose Da Silva, Sebastian Thiele, Uwe Hampel Experimental Capacitance Planar Array Sensor Design for Flow Monitoring in Fluidized Bed	723
Jacek Nowakowski, Erling Hammer, Dominik Sankowski, Dariusz Styra, Radosław Wajman, Robert Banasiak, Andrzej Romanowski Multimodality Measurement Data Fusion in Image Reconstruction for Multiphase Flow Measurements	731

Jacek Nowakowski, Erling Hammer, Dominik Sankowski, Dariusz Styra, Radosław Wajman, Robert Banasiak, Andrzej Romanowski New Concept of ECT/ERT/GRT Tomography for Multiphase Flow Measurements	741
Zdzisława Rowińska, Jarosław Goćłowski, Joanna Sekulska-Nalewajko The Perspectives of Applying OCT Technology to the Investigations of Selected Biological Materials and Processes	749
Mariusz R. Rząsa Influence of Quality of the Sensitivity Map and the Reconstruction Method on the Result of Concentration Measurement in the Gas-Liquid Flow	765
NEURAL NETWORKS	
Lidia Jackowska-Strumiłło Analytical and Neural Correctors of Temperature Sensors Dynamic Errors	773
Przemysław Korohoda, Joanna Grabska-Chrząstowska Application of Neural Networks in Kinetic Urea Modelling	785
Robert Nowotniak, Jacek Kucharski Building Blocks Propagation in Quantum-Inspired Genetic Algorithm	795
BUSINESS INFORMATION SYSTEMS	
Wojciech Chmiel, Piotr Kadłuczka, Stanisław Jędrusik Supervised English Text Classification	811
Wojciech Chmiel, Piotr Kadłuczka, Konrad Wala, Stanisław Jędrusik Heuristic Algorithm for Three-Dimensional Packing Problem	827

Lidia Dutkiewicz, Katarzyna Grobler, Patryk Orzechowski, Dariusz Pałka, Cezary Piskor-Ignatowicz, Marek Zachara Research on Automation of Web Service Building Process	841
Lidia Dutkiewicz, Edyta Kucharska Route Planning Algorithm for Multiple Traveling Salesman	853
Bogusław Filipowicz, Wojciech Chmiel, Piotr Kadłuczka, Konrad Wala Convex Contour for 3D Bin Packing Problem	867
Bogusław Filipowicz, Joanna Kwiecień Application of Selected Algorithm Based on Swarm Intelligence in Combinatorial Optimization Problems	885
Radosław Klimek, Paweł Skrzyński, Michał Turek Verification of Activity for SOA-Based Systems – Carried Out on a Use-Case Diagrams Requirements	893
Radosław Klimek, Paweł Skrzyński, Michał Turek Automated Process Verification with a Semantic Tables Approach	905
Radosław Klimek, Paweł Skrzyński, Michał Turek A BPQL Language Extension for Interactive Modeling and Formal Validation of UML Activity Diagrams	915
Marcin Pietroń, Paweł Russek, Kazimierz Wiatr Prototype of Loop Profiling Tool for HPC Code Inspection as an Efficient Tool for FPGA Based Acceleration	925
Maciej Wielgosz, Ernest Jamro, Paweł Russek, Kazimierz Wiatr Hardware Implementation of the Polynomial Part of the Orbital Function	939

WIRELESS TECHNOLOGIES AND DATABASES

Radosław Adamus, Tomasz Marek Kowalski,
Kamil Kuliberda, Jacek Wiślicki, Michał Bleja

Tools Supporting Generation of “Data-Intensive” Applications for a Web Environment	951
Style Sheet	962