3 SAMEE - the nonlinear adaptive method for predicting work effort of information systems development / Dariusz Rafal Augustyn, Lukasz Warchal
17 Mathematical and Computer Modelling of the Influence of Stress on Magnetic Characteristics of the Construction Steels / Dorota Jackiewicz, Roman Szewczyk, Jacek Salach
29 Analysis and Computer Modeling of Magnetoelastic Characteristics of FeNi-based Amorphous Ring-shaped Core under Uniform Compressive and Tensile Stresses / Jacek Salach, Roman Szewczyk, Adam Bienkowski, Dorot Jackiewicz
41 Optical interconnection networks with time slot routing / Ireneusz Szczesniak, Roman Wyrzykowski
49 Analysis of CHOKe-Family Active Queue Management / Adam Domanski, Joanna Domanska, Jerzy Klamka
Ontology Based Model of the Common Criteria Evaluation evidences / Andrzej Białas
GPU-Accelerated fluid flow approximation of the Active Queues Management algorithms / Adam Domanski, Joanna Domanska, Tadeusz Czachórski
Using RANSAC for 3D point cloud segmentation / Leszek Luchowski, Przemysław Kowalski
On different ways to classify Internet traffic: a short review of selected publications / Paweł Foremski
139  Searching for quantum circuits preparing maximally multipartite entangled states / Przemysław Sadowski
157  Translation of probabilistic games in J2TADD / Artur Rataj
183  Information security and business continuity in public administration / Andrzej Białas
201  Validation of the Ontology Based Model of the Common Criteria Evaluation Evidences / Andrzej Białas
224  Relative and non-relative databases performance with an Android platform application / Paweł Buchwald, Maciej Rostański, Arkadiusz Jurasz
239  The classification of text documents in Polish language by using Latent Semantic Analysis for extracted information / Bożena Śmiałkowska, Marcin Gibert
251  EA-MOSGWA – a tool for identifying associated SNPs in Genome Wide Association Studies / Artur Gola, Małgorzata Bogdan, Florian Frommlet

Oprac. BPK