

## CONTENTS

<b>Affi L., Magri E.M. and El Jai A.</b> Weak and exact domination in distributed systems .....	419
<b>Qaraai Y. and Bernoussi A.S.</b> Protector control: Extension to a class of nonlinear distributed systems .....	427
<b>Khapalov A.</b> Source localization and sensor placement in environmental monitoring .....	445
<b>Uciński D. and Patan M.</b> Sensor network design for the estimation of spatially distributed processes .....	459
<b>Tatjewski P.</b> Supervisory predictive control and on-line set-point optimization .....	483
<b>Xiang Z., Wang R. and Chen Q.</b> Fault tolerant control of switched nonlinear systems with time delay under asynchronous switching .....	497
<b>Kaczorek T.</b> Similarity transformation of matrices to one common canonical form and its applications to 2D linear systems .....	507
<b>Śliwiński P.</b> On-line wavelet estimation of Hammerstein system nonlinearity .....	513
<b>Kłęsk P.</b> Probabilities of discrepancy between minima of cross-validation, Vapnik bounds and true risks .....	525
<b>Tabor Z.</b> Surrogate data: A novel approach to object detection .....	545
<b>Sikora M. and Gruca A.</b> Quality improvement of rule-based gene group descriptions using information about GO terms importance occurring in premises of determined rules .....	555
<b>Kryjak T. and Gorgoń M.</b> Parallel implementation of local thresholding in Mitrion-C .....	571
<b>Pietron M., Russek P. and Wiatr K.</b> Loop profiling tool for HPC code inspection as an efficient method of FPGA based acceleration .....	581
<b>Mann Z.Á.</b> Numbering action vertices in workflow graphs .....	591
<b>Kouche M. and Ainseba B.</b> A mathematical model of HIV-1 infection including the saturation effect of healthy cell proliferation .....	601