

CONTENTS

THEORY AND METHODS OF SIGNAL PROCESSING

Shutko N. A., Guida A. G., Negoda A. N.

Compression of digital images on the basis of multilevel spline approximation.....11

Narytnik T. M., Ibrahim A. A., Turabi I. O.

Analysis of the possibility of creating gigabit distribution networks with the using
of terahertz range radio-relay lines.....15

AUTOMATIC CONTROL SYSTEMS

Glushko O. V., Tkachev R. Yu.

Stable low-order continued fraction approximations for system identification.....23

Melnyk O. S., Burtseva N. V.

Prediction of the improvement characteristis of nanocircuits.....28

Shevchuk D. O.

The active fault tolerant control system for proceeding controllability and stability airplane
under adverse flight conditions.....33

COMPUTER-AIDED DESIGN SYSTEMS

Sineglazov V. M., Karabetsky D. P.

Computer-aided design of motor driver for solar power plant.....37

Melnyk O. S., Maksymenko A. V., Sverdlova A. D.

Computer simulation of single-electron logic gates.....41

Uvarov B. M., Nikitchuk A. V.

Parameters of radioelectronic devices, which are determined by thermal modes.....46

Sineglazov V. M., Kaleniuk K. I.

Automated designing of driver for light-emitting-diode lamps.....53

Sineglazov V. M., Kulbaka A. V.

Software integration at the computer-aided design of wind power plants.....59

TRANSPORT SYSTEMS

Sineglazov V. M., Shmelev Ju. M.

Simulator training optimization.....63

MATHEMATICAL MODELING OF PROCESSES AND SYSTEMS

Zelenkov O. A., Golik A. P.

Algorithm for estimating the aircraft accuracy landing during operational control.....67

Ivanov V. A., Zadorozhniy A. S.

Helicopter screw rotation influence on form directional diagram onboard antenna.....71

Sokolov G. E.

Building a computer model of an optoelectronic fire smoke alarm detector.....77

Medvedev M. G., Oleschenko L. M.

The optimal control models of interurban bus transport.....85

Tolbatov S. V.

The arhitecture of information system complexity estimation work.....91

Mukhina M. P., Seden I. V.

Analysis of modern correlation extreme navigation systems.....95

Boyko I. F., Maletskiy I. K., Zakharov D. M.	
Some aspects of modeling of the aircraft avionic systems.....	102
Chumachenko O. I., Luzhetskyi A. Y.	
Building a system of simulation modeling for spatially-distributed processes.....	108
Sineglazov V. M., Fedosenko V. N., Radko E. N.	
Mathematical models of pollution dynamics of clean rooms.....	114
Sineglazov V. M., Roman B. V.	
Increase of effectiveness of hardware-in-the-loop test bench.....	121
Shutko V. N., Klyuchko O. M.	
Computer modeling of auto-oscillating phenomena in neuron complexes.....	127
Klyuchko O. M., Sheremet D. Yu.	
Computer modelling of biologic voltage-activated nanostructures.....	133
 Requirements for Articles.....	140