

CONTENTS

THEORY AND METHODS OF SIGNAL PROCESSING

Shevchenko K. L., Shcherbina E. S., Yeremeyeva T. A.

Correlation Method for Verification of Human Organism Psychophysiological State.....11

AUTOMATIC CONTROL SYSTEMS

Ablesimov A. K., Bardon L. V., Kutova N. I.

Reaction of Stabilization System on the Commands of Operator. Accuracy of Stabilization.....16

Prosvirin D. A., Kharchenko V. P.

Improvement of "Aircraft-Automatic Flight Control System" Control Loop Quality.....22

Plakhotnij S. A., Klyuchko O. M., Krotinova M. V.

Information Support for Automatic Industrial Environment Monitoring Systems.....29

Sushchenko O. A., Shirokii O. V.

H_2/H_∞ Optimization of Inertially Stabilized Platforms.....35

Nadsadna O. I.

Static Output Feedback Design of Robust Gain Scheduled Control System.....43

Sidorenko V. V., Buravchenko K. O.

Optimal Control in Water Supply Condition Stabilization Mode.....50

COMPUTER-AIDED DESIGN SYSTEMS

Nikitchuk A. V., Uvarov B. M.

Optimization of Arrangement Heat-Producing Functional Units and Radio Elements
on the Printed Circuit Board.....54

Melnyk O. S., Girnyak V. T.

Modeling of Nanocircuits with Programmable Logic.....60

Sineglazov V. M., Ziganshin A. A.

Optimal Pitch Angles of Darieus H-Rotor Blades.....65

Dmytrenko B. I.

Using Solar/Wind Energy Power Supply in the Autonomous System.....71

Sergeyev I. Yu.

Analysis of the Potentiation Digital-to-Analog Converter with Accounting of Imperfection its Blocks.....76

Sineglazov V. M., Ischenko V. S.

Optimal Choice of Hardware Complexes of Visual Navigation System UAV.....80

Karabetsky D. P.

Analysis of Solar Charge Controllers.....88

TRANSPORT SYSTEMS

Mukhina M. P., Prymak A. P., Babeniuk A. N.

Algorithm of Forming and Selecting of Informative Features in Correlation Extreme

Navigation System Database.....91

MATHEMATICAL MODELING OF PROCESSES AND SYSTEMS

Filonenko S. F.

Simulation of Legitimacies Acoustic Radiation Energy Change for the Control

of Composite Machining Process.....97

Prokopenko I. G., Churina O. J.

Range Voltage Modification Modeling Based on Order Statistics Theory.....102

Aralova N. I., Klyuchko O. M., Mashkin V. I., Mashkina I. V.

Mathematic Models and Integral Estimation of Organism Systems Reliability in Extreme Conditions107

Sineglazov V. M., Ziganshin A. A.

Finite Volume Method to Solution of Navier–Stokes Equations for Vertical Axis Wind Turbines.....116

Yurchenko A. S., Kozlov A. P.

About Working set for Dynamic Memory Allocation.....121

Kozhokhina O. V., Gribov V. M., Blahaia L. V.

Errors Statistics Processing of an Aviation Operator for Reliability Prediction.....127

Koba O. V.

Stability of Retrial Queueing System M/D/1 with Losses.....132

Requirements for Articles.....136