

## CONTENTS

## THEORY AND METHODS OF SIGNAL PROCESSING

<b>Sinitsyn R. B., Yanovsky F. J.</b> Wideband copula ambiguity function in radar and navigation systems.....	11
<b>Filyashkin M. K.</b> Method of measuring of angular orientation parameters in micromechanical inertial-satellite navigation systems.....	18
<b>Osadchy S. I., Zozulya V. A.</b> Optimal suppression of an electromagnetic interference effect on an acceleration measuring device.....	25

## AUTOMATIC CONTROL SYSTEMS

<b>Azarskov V. N., Gristchak D. D.</b> Vibration damping for the problems of aircraft motion.....	30
<b>Ablesimov A. K., Bardon L. V.</b> Stability borders and regions of stabilization systems of inertial control objects.....	35
<b>Ryzhkov L. M., Stepurenko D. I.</b> Comparison of the covariance analysis results of the QUEST and the TRIAD methods.....	39
<b>Ryzhkov L. M., Ozhog M. V.</b> Analysis of matrix algorithm of attitude determination.....	45
<b>Udartsev E. P., Alekseenko S. I., Sattarov A. I.</b> Features of automatic flight control system of UAV with vortex-active wing.....	50
<b>Zemljanskij V. M., Gusiev M. O.</b> A new pattern of development of the doppler effect in a coherent geometry of the multi-wave sensing and receiving laser radiation.....	57
<b>Sushchenko O. A.</b> Design of two-degree-of-freedom system for control by inertially stabilized platform.....	62
<b>Zhiteckii L. S., Melnyk K. V., Pilchevsky A. Yu., Kvasha I. R.</b> Design of digital longitudinal autopilots based on $l_1$ -optimization approach.....	70
<b>Chikovani V. V., Tsiрук H. V.</b> Shock resistance of differential type ring-like resonator vibratory gyroscope.....	79
<b>Goncharenko A. V.</b> Extremality of control and preferences distributions “goodness”.....	84

## COMPUTER-AIDED DESIGN SYSTEMS

<b>Chumachenko E. I., Koval D. Yu., Sipakov G. A., Shevchuk D. D.</b> Features of hybrid neural networks use with input data of different types.....	91
<b>Syneglazov V. M., Kupriyanchyk V. L., Stepanenko I. A.</b> Algorithmic software of the fire monitoring system.....	98
<b>Sineglazov V. M., Shildskiy S. S.</b> Navigation systems based on global system for mobile communications.....	103
<b>Sineglazov V. M., Halatenko O. S.</b> Imitation modeling of express system of grain quality parameters determination.....	112

**MATHEMATICAL MODELING OF PROCESSES AND SYSTEMS****Beletsky A. Ya., Beletsky E. A.**

Generators of pseudo random sequences of Galois.....116

**Kozhokhina O. V., Gribov V. M., Rudas S. I.**

Reliability model of air navigation system operator.....128

**Klyuchko O. M., Shutko V. N., Navrotskyi D. O., Mikolushko A. M.**

The set of program models for ecological monitoring technical system based on principles of biophysics...135

**Bovsunovska K. S.**

Approximation of structure of decision of hydrodynamic's equations in cyclone.....143

**Kit G. V.**

Algorithms of selection of essential features of signals, which are invariant to move and rotation.....146

**Zherdev M. K., Kredentser B. P., Kuzavkov V. V.**Ways and methods of efficiency increasing of the independent automated test systems  
of radio-electronic devices.....150

Requirements for Articles.....155