

CONTENTS

THEORY AND METHODS OF SIGNAL PROCESSING

Filyashkin M. K., Mukhina M. P. Data fusion schemes in aided navigation systems.....	11
Ivanov V. A., Zadorozhniy A. S. Additive mixes of narrowband signal and noise parametrically transformations in not directional antenna helicopter.....	19
Basansky A. A. Mathematical modeling and measuring the occupied bandwidth emissions of DVB-T2 transmitters for monitoring purposes.....	25
Shkvarnitska T. Y. Peculiarities of matched filters synthesis.....	29

AUTOMATIC CONTROL SYSTEMS

Glushko O. V., Tkachev R. Yu., Denishik S. S. Structural parametric identification of recycle systems from real impulse responses.....	33
Sergeyev I. Yu., Seden I. V., Barkulov O. V. Signal processing system of frequency and capacitance intelligent sensor.....	41
Azarskov V. N., Zhiteckii L. S., Solovchuk K. Yu. Adaptive robust control of multivariable static plants with possibly singular transfer matrix.....	47
Ablesimov A. K., Yatskovsky V. S. Stability of automatic control systems.....	54

COMPUTER-AIDED DESIGN SYSTEMS

Sineglazov V. M., Fedosenko V. N., Andrienko E. I. Computer-aided design of cleanroom ventilation and air conditioning system.....	60
Melnyk O. S., Trokhimenko N. V., Onyschuk O. V. Programmables nanoelectronics gates.....	68
Sineglazov V. M., Kulbaka A. V., Boyko V. M. Computer-aided design system of wind power plant.....	73
Sushchenko O. A. Features of computer-aided design of robust discrete controllers for information-measuring devices stabilization systems.....	79
Sineglazov V. M., Osadchiy O. V., Burdak A. U. Optimal shape nesting of sheet materials with technological limitation.....	86

TRANSPORT SYSTEMS

Medvedev M. G., Oleschenko L. M. Information technology in the organization of long-distance bus passenger transportation.....	94
Chikovani V. V., Tsiruk H. V. Bias compensation in differential Coriolis vibratory gyro.....	99
Sineglazov V. M., Shmelev Ju. M. Estimation of helicopter pilots training efficiency in the simulator.....	104
Sineglazov V. M., Askerov Sh. I., Aksani A. R. Landmarks navigation system for unmanned aerial vehicles.....	108
Shevchuk D. O. Automated identification system baseds on the changing of the temperature field of aircraft elements.....	114

MATHEMATICAL MODELING OF PROCESSES AND SYSTEMS**Gudz S. M., Shurenok V. A., Rodionov A. V.**

Mathematical model of satellite communication systems' radiomonitoring means distribution.....119

Sineglazov V. M., Kozyrskyy V. V., Trehub M. I., Vasilenko O. S.

Substantiation of adaptive self-adjusting system of autonomous wind power installation.....124

Asanov M. M., Zaliskyi M. Yu.

Temperature measurement of photovoltaic cells surface.....131

Chumachenko O. I., Luzhetskyi A. Y.

Simulation modeling of multiprocessor systems based on neural networks.....135

Sokolov G. E.

Building a computer model of an optoelectronic burglar alarm detector.....142

Requirements for Articles.....149