

CONTENTS

THEORY AND METHODS OF SIGNAL PROCESSING

Ivanov V. A., Zadorozhniy A. S. Pulsation Coefficient Directivity Diagram Pin Antenna Helicopter.....	11
Zaliskyi M. Yu. Reliability Parameters Estimation in Case of Aviation Radio Electronic Devices Technical State Deterioration.....	18
Kirichenko V. V. Information Security of Communication Channel with UAV.....	23
Sineglazov V. M. Complex Structure of UAVs Detection and Identification.....	28
Panov A. P. Generalized Differential Euler–Gess Equations in Rigid Body and Gyrostat Dynamics.....	33
Sineglazov V. M., Pantyeyev R. L., Tkachenko V. N. Special Features of the Passive and Active Radar Systems Multiplexing.....	37
Gabrousenko Ye. I., Machalin. I. A., Taranenko A. G. Model of Unmanned Aerial System Ground Control Coverage Area.....	43
Panov A. P., Ponomarenko S. A. Non-Hamiltonian Unnormalized Quaternions of Half-Rotation in Algorithms of Strapdown Inertial Systems.....	49

AUTOMATIC CONTROL SYSTEMS

Morozov S. V., Morozov V. S. Prediction Algorithm of the Airoplane Speed Protection Function.....	55
Aznakayeva D. E., Borodii T. V. Contemporary Nanomaterials for Low Visible Airplane Construction.....	64
Prosvirin D. A., Kharchenko V. P. Optimized Safety – Critical Embedded Automatic Flight Control System Development Approach to Comply with ARP 4754, DO-178C Objectives.....	68
Zhiteckii L. S., Pilchevsky A. Yu., Kravchenko A. O., Bykov B. V. Design of L_1 -Optimal Lateral Autopilot for UAV.....	75
Filyashkin M. K., Prymak A. P., Babeniuk A. N. Automatic Control Contours of UAV using only Reliable Information from Sensors of Direct Measurement Information.....	84
Ryzhkov L. M., Hrekova V. S. Synthesis of Stabilization System.....	90

COMPUTER-AIDED DESIGN SYSTEMS

Sineglazov V. M., Ischenko V. P. Optimal Choice of Flight Controller for Integrated Navigation Complex of UAV.....	96
Zakharin F. M., Ponomarenko S. O. Principles of Navigation System Design of UAV.....	103
Sineglazov V. M., Ziganshin A. A. Multi-Criteria Optimization Method for Airfoil of Darrieus Rotor Blades.....	109
Sushchenko O.A. Robust Two-Axis Stabilization of Unmanned Aerial Vehicles Payload.....	114

Synglazov V. M., Godny A. P.

Improving Efficiency of Automated Designing of UAV.....121

TRANSPORT SYSTEMS**Synglazov V. M., Dolgorukov S. O.**

UAV equipment test table for preflight testing.....126

MATHEMATICAL MODELING OF PROCESSES AND SYSTEMS**Yurchenko A. S., Tupitsin N. F., Kozlov A. P., Kemenyash Yu.M.**

Performance of dynamic memory allocation algorithms.....133

Requirements for Articles.....141