

CONTENTS

AEROSPACE SYSTEMS FOR MONITORING AND CONTROL

1. <i>Volodymyr Kharchenko, Andrii Grekhov, Ismail Ali</i>	
Method for Parameters Estimation of Aviation Satellite Communication Channel	7
2. <i>Volodymyr Kharchenko, Yuriy Chynchenko, Wang Bo</i>	
Estimation And Representation Of Air Traffic Flows Indices In Terminal Control Areas	15
3. <i>Valery Chepizhenko, Oleksii Aliakin</i>	
Analysis of Unmanned Aerial Vehicle Formation Flight Control Methods.....	22
4. <i>Valerii Azarskov, Grygorii Rudyuk</i>	
Methodology And Results of Pilot Model Identification in Semiautomatic Flight Control.....	28
5. <i>Olga Nadsadna</i>	
Gain-Scheduling Optimisation of Pitch Hold Mode Based on Genetic Algorithms	34
6. <i>Nikolay Bogunenko, Maxym Yastrub, Julia Zastola</i>	
Overview of Power Plants for Unmanned Aircraft Systems	40
7. <i>Nikolay Bogunenko, Karina Raksha</i>	
Air Traffic Controllers Assistance in Provision of Traffic Separation	46
8. <i>Nikolay Korshunov</i>	
Predicting the Flight Path of the Aircraft During Engineless Approach	51

MODERN AVIATION AND SPACE TECHNOLOGY

9. <i>Marlen Asanov, Eskender Bekirov, Oleksandr Solomentsev, Maksym Zaliskyi</i>	
Reducing the Influence of the Photocell's Surface Heating on Its Performance.....	55
10. <i>Vladimir Tronko, Victor Romanenko, Arsen Klochan</i>	
Application Polarimetry for Measurement of Relief	60
11. <i>Aleksandra Gridyakina</i>	
Conductivity of Thermotropic Ionic Liquid Crystals	64
12. <i>Dmitry Ornatskyi, Igor Gavrylov</i>	
Analog Interface for Eddy Current Displacement Sensor	69
13. <i>Vladislav Sereda</i>	
Matching Of Drive And Variator Characteristics of Ground Pneumatic Catapult	76
14. <i>Oleh Kokhan, Yaroslav Movchan, Dmytro Gulevets</i>	
Identification of Animal-Vehicle Collisions Hotspots on Highway M-18	83
15. <i>Liliya Gebrin, Oleg Zeleznyak, Yuri Velikodsky, Yuriy Bandurovich</i>	
Comprehensive Technique for Soil Constitution Estimation Based on Satellite Observation Methods	91

AIRPORTS AND THEIR INFRASTRUCTURE

16. <i>Svetlana Talakh, Oleksandr Dubik</i>	
Computational Investigation of Composed Multilayered Half-Space Strength under Pavement	97

INFORMATION TECHNOLOGY

17. <i>Sergii Filonenko</i>	
The Connection of Acoustic Emission with a Properties Dispersion of Composite Material Machining	105
18. <i>Valentyna Konovaliuk, Iryna Klyus</i>	

Approach to Reliability Analysis of the Computer Network Functioning of the Management System.....	111
19. <i>Iryna Klyus, Pavlo Vasylyshyn, Valentyna Konovaliuk</i>	
Multipoint Problem for Pseudodifferential Equations	115
20. <i>Vasyl Melnyk, Oksana Zhyharevych, Katerina Melnyk</i>	
High Production of Java Sockets (Hpjs) for Helth Clouds in Science	120
21. <i>Maryna Mukhina, Tetyana Yeremeyeva, Aliona Kuzmenko, Mykhailo Panarin, Oleksandr Revchuk, Olena Tkachenko</i>	
Analysis of Efficiency of Use of Harris And Kanade–Lucas–Tomasi Detectors for Visual Navigation Tasks	126
22. <i>Philip Prystavka, Anastasia Rogatyuk</i>	
The Mathematical Foundations of Foreign Object Recognition in the Video from Unmanned Aircraft	133

ENVIRONMENT PROTECTION

23. <i>Sergii Shamanskyi, Sergii Boichenko</i>	
Airline Enterprises' Wastewater Measuring with a Differential Pressure Water Meter With a Standard Metering Nozzle.....	140
24. <i>Tetiana Kozlova, Oleksij Rudich</i>	
Appropriation of Land for State and Municipal Needs in the Eu Countries and in Ukraine	148

PROFESSIONAL EDUCATION

25. <i>Irina Shuda, Nataliia Odarchenko</i>	
Workbook as a Tool of Reproducing Method for Teaching Mathematics at the University Level.....	155
26. <i>Valentyna Bobrytska</i>	
Monitoring in Higher Education: The Role in Formation of National Manpower Policy of Ukraine	161

INSTRUCTIONS FOR AUTHORS	169
--------------------------------	-----