

CONTENTS

AEROSPACE SYSTEMS FOR MONITORING AND CONTROL

<i>Volodymyr Kharchenko, Yuri Barabanov, Andrii Grekhov, Mykola Bogunenko, Julia Rudnyk</i>	
Performance analysis of “Aircraft-to-Satellite-to-Ground” link using forward error correction	7
<i>Volodymyr Kharchenko, Yuriy Chynchenko</i>	
Integrated risk picture methodology for Air Traffic Management in Europe	15
<i>Volodymyr Kharchenko, Nataliia Kuzmenko</i>	
Unmanned Aerial Vehicle collision avoidance using digital elevation model	21
<i>Volodymyr Kharchenko, Oleg Alexeiev, Katerina Tapia</i>	
Collision probability of aircraft flying on parallel tracks	26
<i>Volodymyr Kharchenko, Ievgen Plakhotniuk</i>	
Analysis of factors affecting varying maximum range ability for Unmanned Aerial Vehicle	31
<i>Alexander Luppo, Oksana Hlushko, Darya Dolmatova</i>	
Analysis of air traffic in European region	37
<i>Lyubov Badyorina</i>	
Method of grammatical structure formalization of a natural language	44
<i>Vasily Kazak, Dmitriy Shevchuk, Sergiy Bugryk, Yuri Smerechynskyy</i>	
Optimal choice within a fault tolerant flight control system	48
<i>Maryna Mukhina</i>	
Correlation extremal principle of object detection on ground surface	55
<i>Kateryna Kopytova</i>	
Simulation results of composited and integrated aircraft flight altitude control system	60

MODERN AVIATION AND SPACE TECHNOLOGY

<i>Mykola Kulyk, Volodymyr Kvasnikov</i>	
Control of rigidity of an elastic element active vibrosupport	64
<i>Sergiy Filonenko, Oleksandr Kosmach</i>	
Influence of friction surfaces properties of composite materials on acoustic emission	70
<i>Oleksii Puzik, Gennadii Zaionchkovskyi, Taras Tarasenko</i>	
Experimental test-bench for researching properties of fuel-lubricant materials	78
<i>Mikhail Karuskevich, Tatiana Maslak, Gulzar Seidametova</i>	
Deformation relief as an indicator of Rebinder effect	82
<i>Igor Trofimov, Alexander Zubchenko, Sergey Maximov, Ganna Kolomiets</i>	
Research of dielectric liquids behavior in intense electric fields	88

AIRPORTS AND THEIR INFRASTRUCTURE

Viktoriia Ivannikova

- Multicriterion model of an air cargo terminal technological and planning decision optimization 94

ENVIRONMENT PROTECTION

Yuri Kutlakhmedov, Andrian Iavniuk

- Radionuclides behaviour modelling of ^{137}CS and ^{90}SR in Glyboke and Daleke Lakes of Chernobyl exclusion zone 101

Lesya Pavliukh

- Oil sorbents manufacturing from plant material for water reservoirs ecological improvement 106

BIOTECHNOLOGY

Katerina Garkava

- Molecular aspects of the immunobiological stability of the organism 109

ECONOMIC DEVELOPMENT STRATEGY

Oksana Ilienکو

- Analysis of the methodological approach of strengthening of international economic security 116

Olga Katerna

- Conceptual provisions of the theory of stakeholders in the system of economic interests of an airport 122

Natalia Otlivanskaya

- Evolution of concept of controlling 129

Viktoriya Klymenko

- Contemporary trends and toolkit of competition advocacy 135

Tetyana Bilenko

- Modern international approaches to investment policy objectives statement and effectiveness measurement 140

- Instructions for authors 147**