

CONTENTS

AEROSPACE SYSTEMS FOR MONITORING AND CONTROL

1. *Volodymyr Kharchenko, Denys Vasyliev, Wang Bo.*
Simulation of the Multi-Objective Resolution of Aircraft Conflict..... 7
2. *Volodymyr Kharchenko, Nataliia Kuzmenko*
Unmanned Aerial Vehicle Flight Data Processing by Spline Approach 12
3. *Tatyana Shmelova, Vitalii Lazorenko, Anastasia Bilko*
Estimation of Pre-Simulating Training Tasks Complexity 17
4. *Ivan Ostroumov, Olena Mironyuk, Mykhailo Nychak*
Local Magnetic Field Data Processing..... 23

MODERN AVIATION AND SPACE TECHNOLOGY

5. *Valter Melkumyan, Tetiana Maliutenko, Ivan Ostroumov*
Models of Consideration of Degradation and Regenerative Processes During
the Service Technological Systems Design 30
6. *Gennadii Zaionchkovskyi, Eugen Barilyuk, Yuri Golovko*
Ways to Improve the Reliability and Operating Life of Small-Size
Electromagnetic Valve 36
7. *Yevgeniy Tolbatov*
Mathematical Modeling of Dynamics of Curved Pipes Conveying Internal
Masses of Nonhomogeneous Liquid 42
8. *S. I. Shamanskyi*
Credibility Guaranteeing of Meters Readouts..... 53

INFORMATION TECHNOLOGY

9. *Sergii Filonenko*
Acoustic Emission Model with Thermoactivative Destruction of Composite
Material Surface 57
10. *Anastasia Vavilenkova*
A Self-System to Identify Conceptual Relationships in a Text 63

ENVIRONMENT PROTECTION

11. <i>Kateryna Synylo</i> Aircraft Emission Estimation under Operational Conditions in the Airport Area.....	70
12. <i>Svitlana Madzhd</i> The Assessment of Ground Waters Pollution with Petrochemicals Around Civil Aviation Enterprises	80
13. <i>Tatyana Dmitrukha</i> The Analysis of Environmental State of Various-Purpose Objects in Case of Their Illumination with Mercury Containing Sources of Light.....	85
14. <i>Valentyna Petrusenko</i> Estimation of Ecological Human Health Risks by Influence of Non-Threshold Toxicants	89
INSTRUCTIONS FOR AUTHORS	94