## CONTENTS

Valerij Azarskov, Olena Petrashchuk Life and scientific achievements of Alexander Ivanovich Kukhtenko	7
AEROSPACE SYSTEMS FOR MONITORING AND CONTROL	
Volodymyr Kharchenko, Kateryna Tapia, Oleksandr Shvets Analysing surface movement delays in an airport	10
Eduard Kovalevskiy, Valeriy Konin, Tetiana Olevinska Aircraft landing flare	15
<i>Valerij Azarskov, Leonid Zhiteckii, Klavdiia Solovchuk</i> Discrete-time control of linear multivariable systems with either singular or ill-conditioned transfer function matrices	19
<i>Olga Sushchenko</i> Design of robust triaxial systems for stabilization of airborne observation equipment	28
Alexandr Luppo, Gennadiy Argunov, Nikita Gorlenko, Vladyslav Chaika Optimisation of the performance of the ATM network in Europe	37
<i>Dmitriy Shevchuk</i> Method of the aircraft control reconfiguration when unexpected situation appears during flight	44
Oleksii Sushych, Iryna Prykhodko Hardware-software complex for navigation satellite systems availability prediction	51
Nikolay Bogunenko, Oleksandr Prygara Precision GNSS landing system without the usage of augmentation systems	56
<i>Volodymyr Mamontov</i> The evaluation system of moving objects' close-quarters situation	61
MODERN AVIATION AND SPACE TECHNOLOGY	
Anna Antonova, Mykola Kulyk, Ivan Lastivka Modeling of an airplane wing moments induced by atmospheric turbulence	68
Sergiy Filonenko, Tetyana Kositskaia, Tatiana Nimchenko Analysis of speed of changing acoustic emission parameters by friction of surfaces of composite materials	73
Aleksandra Gridyakina, Arkadiy Polishchuk Structural characteristics of mesophases and mesomorphic glasses of metalalkanoates	82
Sergiy Enchev, Sergiy Tovkach Wavelet-based algorithm for detection of bearing faults in a gas turbine engine	88
AIRPORTS AND THEIR INFRASTRUCTURE	
Kristina Marintseva	

## **INFORMATION TECHNOLOGY**

<i>Petro Pavlenko, Andriy Khlevnyy</i> The method of analysis and performance management of dispersed production planning	105
Vitaliy Litvinov, Karyna Matsueva Resource-efficient allocation heuristics for management of data centers for cloud computing	113
Sergey Koziyakov The technology of informational support of IT-specialists motivation managing processes	119
ENVIRONMENT PROTECTION	
<i>Tetiana Bilyk, Olga Shylo, Galyna Karpova, Olena Chumanova</i> Accumulation of heavy metals by higher aquatic vegetation of artificial canals	125
CHEMMOTOLOGY AND CHEMICAL TECHNOLOGY	
<i>Kostiantyn Simeyko</i> Thermal influence of microdischarge plasma on the process of receiving of quartz sand encapsulated by pyrocarbon	131
PROFESSIONAL EDUCATION	
Oleksandr Burov, Oleksandra Tsarik Combination of usability evaluation of e-learning tools and ergonomic expertise	136
Iryna Slipukhina Formation of technological competence of future engineers in the study of general physics course	141
Valentyna Levytska Analysis of artistic aesthetic creativity and children's art education based on the scientific sources	148

## **Instructions for authors**

153