



RIGA TECHNICAL
UNIVERSITY

ISSN 2255-968X print
ISSN 2255-9876 online

Transport and Aerospace Engineering

Scientific Journal of
Riga Technical University

Editor-in-Chief Aleksandrs Urbahs

2016/3

RTU Press
Riga 2016

TABLE OF CONTENTS

<i>A. Urbahs, K. Carjova, A. Nasibullins, D. Nedelko</i> Research on the Propagation of AE Signals in Helicopter Structural Components	5
<i>M. Šlihta, V. Šestakovs, R. Karunanidhi</i> Aircraft Automatic Control System Failure and Flight Safety	15
<i>S. Treťjakovs, J. Paramonovs</i> Minimax Decision for the Reliability of Aircraft Fleet With and Without Information Exchange..	24
<i>V. Kondratiuk, E. Kovalevskiy, S. Ilnytska</i> Determination of Space Debris Coordinates by Means of a Space Service Vehicle.....	31
<i>A. Suharevs, P. Trifonovs-Bogdanovs, V. Šestakovs, K. Mamay</i> Dynamic Model of Aircraft Landing	38
<i>R. Bogdane, V. Šestakovs, D. Dencic</i> Development of the Mathematical Model of Integrated Management System for an Airline	44
<i>D. Brodņevs, I. Smirnovs</i> Experimental Proof of the Characteristics of Short-Range FM Radar Converted Signal Spectrum for a Smooth Surface	52
<i>O. Gorbačovs</i> Education as a Basic Element of Improving Professional Important Qualities of Aviation Technical Maintenance Personnel	62
<i>P. Trifonovs-Bogdanovs, A. Levikins, V. Kirillovs, Z. Zabirov</i> Algorithm of Analytical Bank-And-Climb Gyro Unit Without a Heading Gyro.....	71
<i>S. Hrafn Gislason, R. Bogdane, I. Vasiļevska-Nesbita</i> Aviation Crew Recovery Experienceson Outstations.....	80
<i>A. Urbahs, J. Suziedelyte Visockiene, Y.-C. Liu, K. Carjova, S. Kravchenko</i> Human-In-The-Loop Remote Piloted Aerial Systems in the Environmental Monitoring.....	94
<i>A. Urbahs, R. Mickevičienė, V. Djačkov, K. Carjova, V. Jankūnas, M. Zakarauskas, N. Panova, D. Lasmane</i> Analysis of an Unmanned Aerial Vehicle Monitoring System for Resurveying of Shipping Routes.....	102
Keywords	112
Authors.....	114