



*ISSN 2255-968X print*  
*ISSN 2255-9876 online*

# Transport and Aerospace Engineering

Scientific Journal of  
Riga Technical University

Editor-in-Chief Aleksandrs Urbahs

# 2017/4

RTU Press  
Riga 2017

## TABLE OF CONTENTS

<i>S. Andersone, L. Miķelsons, I. Arandas</i> Theoretical Aspects of Erroneous Actions During the Process of Decision Making by Air Traffic Control .....	5
<i>R. Bogdane, Y. B. Dissanayake, S. Andersone, A. Bitins</i> Development of an Information Database for the Integrated Airline Management System (IAMS).....	11
<i>V. Pavelko, A. Nevskij</i> On the Dynamic Response Prediction at the Full-Scale Test of Aircraft Component .....	22
<i>S. Bratarčuks</i> Indication of the Destruction Stage of Epoxy PES-Filled Composite Using the Connected Parameter of Acoustic Emission Rate and the Spectral Characteristics of AE Signals.....	29
<i>M. Šlihta, R. Karunanidhi</i> Flight Safety During the Aircraft's Motion Along the Runway Line .....	39
<i>P. Trifonovs-Bogdanovs, A. Zhiravetska, T. Trifonova-Bogdanova, K. Mamay</i> Structural Correction of Inertial System Circuit .....	46
<i>A. Lešinskis, R. Chatys</i> Evaluating the Dynamics of Aircraft Crew Skill Development by Using the Results of Discrete Exercise Marking .....	53
<i>D. Brodņevs, I. Smirnovs</i> Development of a Cheap Helicopter Assisted Landing System Method .....	64
<i>J. G. Pommers</i> Parameters for the Characterization of Motor Vehicle Acceleration Ability.....	74
<i>N. Glīzde</i> Plotting the Flight Envelope of an Unmanned Aircraft System Air Vehicle.....	80
<i>V. Feofanovs</i> Differential Evaluation of Crew Functional Effectiveness .....	88
<i>M. Urbaha, A. Križus, D. Kreisberg</i> Ship Power System Analysis Based on Safety Aspects .....	96
Keywords.....	106
Authors .....	108