

2019 Modern Safety Technologies in Transportation (MOSATT 2019)

**Kosice, Slovakia
28 – 29 November 2019**



**IEEE Catalog Number: CFP19V63-POD
ISBN: 978-1-7281-5084-0**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19V63-POD
ISBN (Print-On-Demand):	978-1-7281-5084-0
ISBN (Online):	978-1-7281-5083-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

The Necessity of Decentralized Aircraft Power Distribution System Implementation F. Adamčík, M. Schr?tter, M. Češkovič, J. Leško	9
Proposal of Nationwide Expert Database of Offenses and Crimes Research in Slovakia - New Case Study of Košice F. Balla, J. Jevčák, L. Choma, P. Petříček, H. Némethová, S. Makó, M. Pilát, V. Polishchuk	13
Research of Protected Interests by the Standards of Criminal Law for Criminological Studies in the Air Transport F. Balla, B. Mikula	17
Can Neural Network Solve Everything? Case Study Of Contradiction In Logistic Processes With Neural Network Optimisation D.G.-L. Barrachina, A. Boldizsar, M. Zoldy, A. Torok.....	21
Dielectric Frequency Spectroscopy as Potential Tool for the Designation Water Content in Aviation Fuel S. Bucko, P. Havran, J. Leško, D. Megyesi	25
Stress and Deformation Analysis of Shaft-less Engine Fan J. Čerňan, K. Semrád, J. Bálint	29
Comparative Analysis of Selected Ceilometers for Practice and Academic Purposes L. Choma, T. Musil, H. Némethová, J. Jevčák, P. Petříček, S. Makó, M. Pilát, F. Balla	35
Utilizing The Principle of Relative Navigation in Anti-Collision Systems M. Džunda, P. Dzurovčin, P. Kavka	39
Relative Navigation in Anti-Collision Systems for UAV M. Džunda, P. Dzurovčin, P. Koščák, D. Liptáková	44
Impact of Interference on DME Operations M. Džunda, P. Dzurovčin, P. Koščák, K. Semrád	49
Visualization of Traffic Sign Related Rules Used in Road Environment-type Detection* Z. Fazekas, G. Balázs, A. Bouhmakoul, P. Gáspár	53
Use of PhotoStress Method for Strength Analysis of Clutch Pedal P. Frankovský, J. Kostka, I. Delyová, P. Čarák, M. Kicko	58
Application of the Project Method into the Teaching of the Aircraft Maintenance Vocational Subject D. Hůlek, D. Vaněček	63

Project of the Technology-Innovation Platform of Aerospace and Environmental Engineering and Research	
J. Jevčák, L. Choma, P. Petříček, H. Némethová, S. Makó, M. Pilát, K. Fojtíčková, V. Polishchuk	67
Mobile Technology Platform Project for Monitoring and Border Surveillance of Illegal Migration and Smuggling of Goods	
J. Jevčák, L. Choma, P. Petříček, H. Némethová, S. Makó, M. Pilát, T. Straka, V. Polishchuk	71
Measurement of vehicle antenna parameters	
G. Kalapoš, J. Labun, P. Kurdel, M. Češkovič	76
The current impact of aviation performance on carbon dioxide production	
M. Keselova, D. Liptakova, J. Galanda, P. Koscak	80
A Model for Optimizing the Destination Portfolio of a Regional Airport with Transfer Times in Transit Destinations	
L. Kontriková, V. Graf, J. Hořinka, D. Teichmann	85
Pixhawk PX-4 Autopilot in Control of a Small Unmanned Airplane	
J. Leško, M. Schreiner, D. Megyesi, L. Kovács.....	90
Formalization of Ergonomic Indicators During Research Data-Control Field of the Aircraft Cockpit	
D.N. Levin, M.G. Grif.....	94
Data Acquisition System for UAV Autopilot and Operator Evaluation	
P. Lipovský, Z. Szöke, V. Moucha, R. Jurč, J. Novotnák.....	98
Influence of the sensor error model on stability and controllability of a simple autopilot of a small unmanned aircraft	
D. Megyesi, R. Bréda, M. Matis, M. Schrötter	104
Evaluation of multihop UAV communication model based on protocol-independent and protocol-dependent methods	
D. Megyesi, J. Leško, M. Schreiner	108
Research on Selected Changes in the Air Transport Passengers' Rights	
B. Mikula, P. Koščák, N. Majcherová, A.Tobisová.....	113
Case Study of Metrojet Flight 9268 to Research the Risks Register	
T. Musil, H. Némethová, J. Jevčák, L. Choma, P. Petříček, J. Sabo, F. Balla, V. Polishchuk	118
Safety Studies on GNSS Instrument Approach at Žilina Airport	
A. Novak, F. Skultety, M. Bugaj, F. Jun.....	122

Pre-Research of Updated Criteria for Failures of Integrated Flight Preparation and Training	
P. Petríček, J. Jevčák, L. Choma, H. Némethová, S. Makó, M. Pilát, F. Balla, V. Polishchuk	126
Pre-Research of Updated Criteria for Recovery State Processes within Integrated Flight Preparation and Training	
P. Petríček, H. Némethová, L. Choma, J. Jevčák, S. Makó, M. Pilát, F. Balla, V. Polishchuk	130
Crisis traffic management in the city using traffic lights	
J. Růžička, K. Navrátilová, T. Tichý.....	134
Procedures for Refuelling in Flight in the Airspace of Slovakia	
J. Vagner, E. Jenčová, R. Rozenberg, P. Kaťavský, H. Némethová	140
Improvement of Air Transport Environmental Safety by Implementing Alternative Jet Fuels	
A.V. Yakovlieva, S.V. Boichenko, J. Zaremba	146
Analysis of Aviation Accidents Associated with Aircraft Jet Engine Surge, On-Board Fire and Crew Ejection	
O. Zavila, M. Hocko, H. Buba, I. Slováčková, I. Šudrychová.....	152