

2019 New Trends in Aviation Development (NTAD 2019)

**Chlumec nad Cidlinou, Czech Republic
26 – 27 September 2019**



**IEEE Catalog Number: CFP19NTD-POD
ISBN: 978-1-7281-4080-3**

**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:	CFP19NTD-POD
ISBN (Print-On-Demand):	978-1-7281-4080-3
ISBN (Online):	978-1-7281-4079-7

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

Assessment of Micro Turbojet Engine Behavior during Bearing Failure Incidence for Improving Control and Diagnostic System	
R. Andoga, L. Főző, K. Beneda	10
Preparedness for an aircraft accident	
L. Brumarova, J. Brumar, J. Pokorný, P. Korba	16
3D CFD Research of Labyrinth Seal Cavities of Aircraft Turbine Engine	
M. Cizek	21
Economic analysis of the operation of the navigation infrastructure of M. R. Štefanik Airport	
M. Džunda, P. Dzurovčin, M. Ondruš	26
Selected Aspects of UAV Communication Network Design	
M. Džunda, P. Dzurovčin, M. Ondruš	30
Self-diagnostic system for mini UAV	
K. Falkowski, M. Żokowski, M. Chodnicki, M. Mazur, M. Witoś	35
Stress Assessment of Centrifugal Compressor with Surge Suppression Holes in the Impeller Hub	
Zs. Faltin, K. Beneda.....	40
Flight Trajectory Selection Impact on the Flight Cost	
M. Ferencová, P. Koščák, P. Szabó, S. Makó, M. Pilát	45
Workplace for Measuring Dynamic B-H Characteristics of Amorphous Ribbons and Magnetic Microwires	
M. Fil'ko, J. Hudák, A. Čekanová	50
3D Modeling and Simulation of the Check-in Process Using Information Technology	
J. Galanda, E. Jenčová, P. Koščák	55
Failures of airbrakes on sailplanes	
P. Gasparovic, D. Bystersky, K. Semrad, S. Fabry, M. Smelko	60
Improvement of wind tunnel flow with screens	
P. Gasparovic, I. Ganobčík, T. Brestovič, M. Hovanec, L. Fozo.....	64
Digital transformation of ATM - improving EUROCONTROL Network Manager B2B	
Š. Holoda, B. Kandera, M. Jančík, N. Žáčík.....	68
Auxiliary Power Unit – System Essentials	
M. Hovanec, P. Korba, P. Šváb, R. Baláž, M. Golisová.....	73

Human Factors and Analysis of Methods, Forms and Didactic Means of Aviation Education of Military Pilots	
P. Kaľavský, S. Ďurčo, R. Rozenberg, M. Antoško, V. Polishchuk, J. Jevčák, L. Choma, R. Klír, A. Tobisová	77
Identification of University Aviation Education Risks of Military Pilots	
P. Kaľavský, S. Ďurčo, R. Rozenberg, M. Antoško, V. Polishchuk, J. Jevčák, L. Choma, A. Tobisová	82
Risk and opportunities in the process of flight delay	
M. Kešeľová, P. Hanák	87
Analysis Of The Operational Variables Affecting Take-off And Landing Of Aircraft	
J. Kolesár, S. Szabo jr, S. Mako, M. Pilát	92
Airports SMS Penetration with Occupational Health Protection	
P. Koščák, E. Jenčová, J. Galanda, D. Liptáková	96
Design and operation of simple thermal vacuum chamber for testing of small spacecraft components	
J. Kousal, T. Čenský, J. Kučera, O. Plajdička.....	102
Automatic Commercial Aircraft Formation Flight	
L. Kovačík, A. Novák, A. Kazda, T. Lusiak	106
Conditions for Determining Airport Locations in terms of Population Protection	
B. Machalova, L. Brumarova, J. Pokorný, M. Hovanec	110
Error model of triaxial angular velocity sensor	
D. Megyesi, R. Bréda, M. Matis	115
Evaluation Tool for Group Detection in UAV Mobility Model	
D. Megyesi, M. Matis, R. Breda	120
Corrosion Resistance of Steel Sheets with Zn Protective Coatings	
J. Mendala, J. Kozuba	125
The C560 XLS+ Aircrafts Landing Distance Variability According to Temperature and Wind Component Effect	
H. Némethová, D. Neštrák, L. Fábry, R. Rozenberg	130
Assesment of materials used in aircraft interiors	
M. Novák, P. Mrázek, M. Šustr, J. Mullerová, V. Němec, E. Endrizalova, R. Soušek, D. Řeha	135
Human Factors and Analysis of Aviation Education Content of Military Pilots	
R. Rozenberg, S. Ďurčo, P. Kaľavský, M. Antoško, V. Polishchuk, J. Jevčák, L. Choma, A. Tobisová	139

Identification the Scientific Problem of Using LVA Technology to Protect Airport Objects	
R. Rozenberg, H. Némethová, T. Musil, J. Jevčák, L. Choma, P. Petříček, Z. Zgodavová	145
Business Continuity Management in Air Transport Sector	
D. Rozová, L. Ližbetinová, R. Soušek, V. Němec	150
Assessment Method of Continuity Key Activities in Air Transport	
D. Rozová, R. Soušek, V. Němec	154
Handling emergency planning process, using the scenarios and the network analysis	
M. Smetana, L. Karda	159
Utilization of Recorded Flight Simulator Data to Evaluate Piloting Accuracy and Quality	
V. Smrz, J. Boril, I. Vudarcik, M. Bauer	164
Information System To Support The Management Of Winter Airport Maintenance	
P. Šváb, P. Korba, M. Albert, J. Kolesár.....	170
Keplerian Orbit and Satellite skCUBE	
P. Szabó, K. Gombíková, M. Ferencová, M. Košuda	174
Flammability of Aircraft Structure Materials	
S. Szabo, I. Vajdová, E. Jenčová, B. Mikula, S. Szabo jr., D. Blaško, A. Tobisová, L. Melníková	180
Proposal of testing process of firefighters on the issue of air accidents to increase the competence of Fire and rescue services members	
A. Tobisová, D. Blaško, I. Vajdová, S. Szabo, S. Szabo jr., P. Šváb.....	185
3D modelling by UAV survey in a church	
P. Udvardy, T. Jancsó, B. Beszédes	189
The Effect of High Speed Trains on Air Transport	
J. Vagner, E. Jenčová, R. Rozenberg, P. Kaťavský, S. Ďurčo, M. Antoško, J. Sabo	193
The Innovations Improving Fire Services at Airports	
I. Vajdová, B. Mikula, E. Jenčová, S. Makó.....	198
Control System Design of UAV Starter-Generator Power Unit	
M. Valiga, J. Novotnák, M. Šmelko, A. Čekanová, M. Košuda	204
Estimation of human factor reliability in air operation	
M. Vargová, M. Balážiková, M. Hovanec, P. Švab, B. Wysoczańska	209
Mechanical properties of the AlSi10MnMg alloy with a different content of manganese and magnesium intended for light die-casting	
R. Wieszała, J. Piątkowski, J. Kozuba	214

Safety Model Scenarios in the Synthetic Air Traffic Management Environment on Bases of LETVIS Real Information System	
M. Žentek, P. Bučka.....	218