

2024 New Trends in Aviation Development (NTAD 2024)

**Stary Smokovec, Slovakia
28-29 November 2024**



**IEEE Catalog Number: CFP24NTD-POD
ISBN: 979-8-3315-2775-4**

**Copyright © 2024 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:	CFP24NTD-POD
ISBN (Print-On-Demand):	979-8-3315-2775-4
ISBN (Online):	979-8-3315-2774-7
ISSN:	2836-2756

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 Airspace Capacity of Szolnok Airport.....	9
M. Antoško, M. Kelemen, A. Korniienko, E. Jenčová, R. Rozenberg, T. Vas	
Implementation of medium and low precision IMUs for the design of integration architectures.	15
R. Bréda, M. Vološin	
Boundary Layer Turbulence Identification in the Vicinity of Svidnik Airport	20
L. Choma, J. Sabo, M. Ščerba	
Statistical analysis of aircraft gas turbine engine failures caused by quality of fuel	26
O. Dobridenko, A. Yakovlieva, S. Voitenko, V. Boshkov, Y. Tereshchenko, I. Trofimov	
Impact of continuous climb/descent procedure implementation on ATCO workload	32
J. Fiala, T. Pilmannová, S. Schmidt	
Design Proposal of Landing and Lighting Systems for Svidnik Airport	38
T. Gajduskova, P. Koscak, E. Jencova, P. Korba	
Analysis of the airspace overload and performance of air traffic control over the Europe	45
N. Gédrová, M. Džunda, L. Melníková	
Risk management of increased workload of air traffic controllers	50
T. Hoika, Z. Korecki	
Bridging the Skies: analyzing Unmanned Traffic Management from a defense-centric perspective	56
G. Horvath	
Perspective methods for high performance Cubesat attitude control.....	62
D. Hriadel, D. Beňo, R. Andoga, M. Hromčík	
Measuring the Company's Efficiency Using the DEA Method.....	68
E. Jenčová, L. Melníková, B. Mikula, J. Galanda, A. Hiriak	
Innovative software tool for cyber security against security incidents in civil aviation network operations	73
J. Jevčák, M. Kelemen Jr., R. Rozenberg, L. Török	
Sustainable Innovation in 3D Printing: The Role of Thermoplastic Recycling	79
J. Kessler, K. Semrád, J. Novotňák	
ICAO Standards for Language Skills and Current Language Ability of Students of Aeronautical Faculty	84
R. Klír, M. Semančíková	

Operational Assessment of the Remote Tower Concept.....	91
A. Korniienko, M. Antoško, L. Choma, M. Kelemen	
Comparative Analysis of Life Cycle Assessment Tools for Aviation.....	96
M. Koščáková, P. Korba, P. Koščák, L. Szokeová, P. Klamo	
Copernicus Satellite Data and Air Traffic Management.....	102
T. Muszka, P. Szabó	
Selection of Suitable Magnetic Microwires for Use in RTD Magnetometers Applicable on UAVs.....	106
A. Polakovič, P. Lipovský, K. Draganová	
Evolution from Virtual Gaming into Mixed Reality Training.....	111
M. Polcak, P. Frantis	
Examination of requirements and proposal of specifications for the educational simulator of tower air traffic control at the Faculty of Aeronautics	115
V. Polishchuk, M. Kelemen Jr., A. Korniienko, J. Jevčák, R. Tokarčík	
Hybrid Technology for Assessing the Fatigue Level of Air Traffic Controllers Using Video Surveillance	122
V. Polishchuk, M. Kelemen Jr., I. Polishchuk, Z. Dudas, M. Kelemen	
Recent Changes in European Aviation Legislation in Relation to the Training of Aeronautical Technical Personnel.....	128
B. Rácek, M. Hocko, J. Horkay, M. Divok	
Design of a Simple Aircraft Residual Current Device Control Logic	134
M. Schrötter, R. Bréda, K. Zadorozhnyi	
The Proposal for Eliminating the Most Common Causes of Air Accidents in Czechia and Slovakia	138
A. N. Sedláčková, F. Bobek, P. Kurdel	
Evaluation of the CBA 3.0 Methodology in the Context of Determining Fuel Consumption for New Road Infrastructure	144
A. Seňová, A. Behúnová, M. Behún	
Runway-Slope Illusions: A Systematic Review and Experimental Insights with Implications for Future Research	150
V. Socha, L. Hanakova, M. A. Kiraz, U. Asgher	
Aviophobia Among Young Commuters: Rational Concerns or Emotional Response?	159
V. Socha, M. Matowicki, L. Hanakova, U. Asgher, D. Tagunkov	
Conceptual Framework for Autonomous Airside Vehicles Business Models	165
E. R. Sunaryo, G. Bartelet, C. Z. Alcaraz	

Harnessing Artificial Intelligence in Civil Aviation	171
P. Šváb, P. Géci, S. Čikovský	
Local Air Quality Studies for Supersonic Aircraft	176
K. Synylo, A. Krupko, O. Zaporozhets	
Modern Avionics and ATM Technologies Implementation Gap Analysis Latvian and Georgian Case Studies.....	181
N. Tikanashvili, M. A. Lacane	
Impact analysis and benefits of airspace modernization	188
A. Tobisova, A. Turac, R. Rozenberg, A. Mytnikova	
Simulation Model of Logistics Processes for Baggage Handling at Airports	194
V. Tymofiiv, M. Hovanec, P. Korba, S. Al-Rabeei, M. Vencel	
The Use of UAVs in Assessing Damages to Onshore and Offshore Wind Power Stations	200
P. Udvardy, J. Semjéni, K. Pál	
Monitoring the Development of Military Pilot Competencies During Studies at the University of Defence.....	205
J. Ulvr, V. Smrz, O. Mach	
Enhancement of Runway Area Division for More Accurate Pavement Condition Index Assessment.....	212
J. Vomela, T. Havrda, P. Kalvoda	
Research on the Application of Software Support Analysis (SSA) in Civil Aircraft Life Cycle	217
H. Wang, X. Chen	
Safety on air transport in a multicultural working environment	222
R. Wieszała, M. Marcisz, J. Mendala, J. Kozuba	
Recent advances in hydrogen production for providing air transport needs.....	226
A. Yakovlieva, P. Kurdel, S. Boichenko, I. Shkilniuk, M. Češkovič, N. Gecejová	
Engine installation effect contribution in noise performances of the new supersonic airplane	230
O. Zaporozhets, V. Makarenko, V. Tokarev, K. Kazhan	
Multidisciplinary Design Optimization Framework for Morphing Wing using Metamaterials	236
P. Zikmund, M. Kofler, J. Navrátil, M. Hrstka, J. Pollák, E. v. Kampen	