

2024 New Trends in Civil Aviation (NTCA 2024)

**Prague, Czech Republic
25-26 April 2024**



**IEEE Catalog Number: CFP24X37-POD
ISBN: 979-8-3503-1796-1**

**Copyright © 2024, Czech Technical University
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:	CFP24X37-POD
ISBN (Print-On-Demand):	979-8-3503-1796-1
ISBN (Online):	978-80-01-07182-3

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

Preface

Committees

Hybrid Mathematical Model of Risk Assessment of UAV Flights over Airports
Volodymyr Polishchuk, Miroslav Kelemen, Martin Kelemen Jr., Matej Scerba 11

Detecting Outlier Positions in Publicly Available ADS-B Data Sets
Petr Lukes, Michael Matejovic 19

An Expert System to Manage Call Sign Similarity for Safer Air Traffic Operations
Manuel Lombardi, Giulio Di Gravio, Antonio Licu, Riccardo Patriarca 27

Evaluation of the Pilot's Mental Workload during a Real Flight Based on Heart Rate
Measurement with a Smartwatch
Hana Prochazkova, Miroslav Splichal, Jiri Chlebek 35

Who Leases the Aircraft?
Viktor Trasberg 41

Demonstrating of U-space Benefits for Safety by Using MEDUSA
Richard Volf, Michal Cerny, Tomas Tluchor 47

Susceptibility to Flight-Simulator Induced Runway Width Visual Illusion
*Vladimir Socha, Lubos Socha, Lenka Hanakova, Peter Hanak, Dmitriy Gobozov, Umer
Asgher* 53

Concept for a Decentralized Tactical Conflict Management in a U-space Ecosystem
*Luca von Roenn, Timo Hackel, Nemo Juchmann, Tobias Grebner, Daniel Kloock-Schreiber,
Tim Tiedemann, Volker Gollnick, Rinie Akkermans, Alexander Fay* 59

Hyperlocal Weather Information for Drone Operations
Renata Balazova, Jiri Hlinka, Assia Belbachir, Jiri Svoboda 67

Evaluation of a Selected Weather System for General Aviation
Jan Jevcak, Martin Kelemen, Anton Korniienko 75

EAnalysis of Duplicate UTM Services and Their Context of Influence on Airspace Ca-
pacity
Adam Kleczatsky, Jakub Kraus 81

Hydrogen as One of the Future Alternative Fuels in Aviation - Review <i>Iveta Vajdova, Edina Jencova, Peter Koscak</i>	89
UAV Tracking in Lower Stratospheric Flight: A Low Cost Pilot Solution and Verification of Functionality <i>Patrik Velky, Pavol Pecho, Robert Dianovsky, Michal Hruz</i>	99
Digital Twin ConOps as a Platform for Airport Master Planning <i>Fahad Masood Siddiqui, Christopher John Mead</i>	105
Study of Efficiency of European Groups of Airlines Using Input-Oriented DEA Model <i>Eva Endrizalova, Radoslav Zozulak, Samuel Hornik</i>	113
Detection of Laser Beams Aimed at Aircraft in Flight <i>Anna Polanecka, Katerina Novackova, Teodor Balaz, Stepan Rydlo, Dusan Kolar</i> . . .	119
Proposal of Advanced Signal Processing Techniques for Condition Monitoring of Critical Aero Engine Components: Methodology and Benchmarking <i>Michal Hruz, Dominik Mrakvia, Pavol Pecho, Patrik Velky</i>	125
Safety of UAV Operations Around Base Transceiver Stations: Field Measurements and Analysis of Electromagnetic Interference <i>Robert Dianovsky, Pavol Pecho, Michal Hruz, Patrik Velky</i>	133
Analysis of the ILS Antenna Systems Impact in the Process of UAS Deployment into Airport Infrastructure <i>Pavol Pecho, Robert Dianovsky, Michal Hruz, Patrik Velky</i>	141
Pilots' Physiological Responses to Specific Sound Frequencies <i>Lenka Hanakova, Michaela Kalivodova, Katerina Vranova, Karel Hylmar, Daniel Urban, Vladimir Socha</i>	147
Analysis of Static Characteristics of the Sensory Part of the UAV Parameters Measurement System <i>Jozef Novotnak, Martin Filko, Zoltan Szoke, Jaroslav Kessler, Adam Polakovic</i>	153
Comparison of Parameters of Inertial Measurement Units Suitable for Unmanned Aerial Vehicle Control <i>Robert Breda, Rudolf Andoga, Martin Schrotter, Adam Polakovic</i>	159
Simulation Tool for Estimation of Air Traffic Distribution <i>Martin Kavka, Tereza Topkova</i>	165
Investigating Strategies of the European Air Transport Network After Covid-19: A Complex Network Theory Analysis <i>Cem Ersoz, Huseyin Onder Aldemir</i>	171
Analyzing Sustainability Initiatives of the Airline Industry Through Random Forest Classification and K-Means Clustering Techniques <i>Thamindu Gambheera Arachchi, Mahekha Dahanayaka, H. Niles Perera</i>	179

Utilizing Advanced Regression Techniques to Forecast Visibility at Subang and Langkawi International Airport <i>W. M. R. Jamaludin, W. M. Wan Mohamed, N. H. Nik Ali, N. A. M. Isa</i>	185
Neutral Safety Taxonomy Utilization at Air Transport Operator <i>Marek Sudoma, Jakub Malik, Vladimir Plos</i>	191
Estimating Aircraft Take-Off Roll Time Using ADS-B Data <i>Bo Stloukal, Jakub Hospodka</i>	197
A Review of The Current Technological Options for Reducing The Risk of In-flight Medical Emergencies and Potential Flight Diversions in Epilepsy Patients Cases <i>Hichem Smahi</i>	203
Drone e-ID Vulnerability to GNSS Interference <i>Jakub Steiner, Michal Cerny</i>	207
Assessing the Vulnerability of Aviation Systems to GNSS Meaconing Attacks <i>Jakub Steiner, Stanislav Pleninger, Jakub Hospodka</i>	213
Operational Personnel Training for European Airlines <i>Allan Nommik, Karl-Eerik Unt, Heliise Unt</i>	219
Modeling ATC Clearance Delivery Operation as a Queueing System with Deterministic and Stochastic Service Times <i>Rostislav Stryk, Michal Dorda</i>	225
Insight into the Future Navigation with a Focus on Small Airports <i>Nikola Gedrova, Sebastian Cikovsky, Lucia Melnikova, Lenka Stanislavova</i>	233
Systemic Safety Recommendations for Maintenance of Microlight Aircraft in the Czech Republic <i>Natalia Guskova, Matous Adam, Oldrich Stumbauer</i>	241
Exploring Vibrations of UAV Propellers: A Preliminary Study for Characterization and Fault Detection <i>Karel Hylmar, Daniel Urban, Vladimir Socha</i>	247
Validation of Wind Wall Suitability for Evaluating Characteristics of UA Propulsion Systems <i>Daniel Urban, Karel Hylmar, Stanislav Kusmirek</i>	253
Harmonizing Safety Perspectives: Integrating STPA outputs into MBSA for Comprehensive Aircraft Safety Assessment <i>Max Chopart, Julien Vidalie, Andrej Lalis, Katerina Grotschelova</i>	261
Harmonising Drone Regulations Across the EU and Challenges Ahead <i>Martina Hlavata, Jakub Kraus</i>	269
Analysis of the Methods of Flight Clearance Entry and the Impact on the Situational Awareness of Air Traffic Control Operators <i>Stanley Schmidt, Denis Tagunkov, Terezia Pilmannova, Vladimir Machula</i>	275

Study of Interchangeability of Helicopter Mi-171 Fuel Tanks to Improve Operational Safety <i>Pavel Stanek, Vojtech Graf, Ondrej Vehovsky</i>	283
Development of Agent-based Air Traffic Control Logic For Airport Airside Simulation Model <i>Petr Had, Petra Mihalova, Slobodan Stojic, Jiri Volt, Jana Kuklova</i>	287
Exploratory Data Analysis and Prediction of Passenger Satisfaction with Airline Services <i>Maham Salah-Ud-Din, Blessy Trencia Lincy.S.S, Hannah Al Ali</i>	295
Author Index	303