

# **2019 IEEE/AIAA 38th Digital Avionics Systems Conference (DASC 2019)**

**San Diego, California, USA  
8 – 12 September 2019**

**Pages 1-754**



**IEEE Catalog Number: CFP19DAV-POD  
ISBN: 978-1-7281-1497-2**

**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:	CFP19DAV-POD
ISBN (Print-On-Demand):	978-1-7281-1497-2
ISBN (Online):	978-1-7281-0649-6
ISSN:	2155-7195

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# TABLE OF CONTENTS

IMAGE-DERIVED GROUND VISIBILITY FOR AVIATION (PILOT STUDY) .....	1
<i>Daniela Kratchounova , David Newton , Robbie Hood</i>	
EMPIRICAL BOUNDS OF MULTICORE CACHE INTERFERENCE FOR REAL-TIME SCHEDULABILITY ANALYSIS .....	8
<i>Srini Srinivasan , Russell Kegley , Mark Gerhardt , Rich Hilliard , Jonathan Preston , Clifford Granger , Steve Drager , Matthew Anderson , Richard Rosa , Alan Charsagua , Rin Ha , Nithya Srinivasan</i>	
EVALUATION OF USING MOBILE DEVICES TO STREAMLINE GENERAL AVIATION INSTRUMENT FLIGHT RULES OPERATIONS .....	18
<i>Paul A. Diffenderfer , Diane M. Baumgartner , Kevin M. Long , Sara A. Wilkins , Joseph G. Menzenski , Christopher F. Pertsch</i>	
FUTURE SPACE TRAFFIC INTEGRATION BY AFUAS SWIMMING .....	26
<i>Frank Morlang</i>	
MEASURED IMPACT OF ADS-B IN APPLICATIONS ON GENERAL AVIATION AND AIR TAXI ACCIDENT RATES .....	31
<i>Daniel Howell , Jennifer King</i>	
OVERVIEW OF ELECTRICAL BACKUP POWER SUPPLY SYSTEMS FOR AIR NAVIGATION FACILITIES BASED ON THE ENERGY STORAGE TECHNOLOGY .....	39
<i>Jan Leuchter , Radim Bloudicek , Erik Blasch , Jan Boril , Lukas Hon , Mirek Popela</i>	
ENABLING LPV FOR GLS EQUIPPED AIRCRAFT USING AN AIRBORNE SBAS TO GBAS CONVERTER .....	47
<i>Thomas Dautermann , Thomas Ludwig , Robert Geister , Lutz Ehmke</i>	
BAD WEATHER HIGHLIGHTING: ADVANCED VISUALIZATION OF SEVERE WEATHER AND SUPPORT IN AIR TRAFFIC CONTROL DISPLAYS .....	54
<i>Oliver Ohneiser , Matthias Kleinert , Kathleen Muth , Olga Gluchshenko , Heiko Ehr , Niklas Groß , Marco-Michael Temme</i>	
MODELING DEICING OPERATIONS IN DEPARTURE SCHEDULING USING FAST TIME SIMULATION .....	64
<i>Zhifan Zhu , Yoon Jung , Yeonju Eun , Vaishali Hosagrahara , Hanbong Lee , Daekeun Jeon</i>	
SYSTEM EFFECTS TEST EXAMPLE FOR ATMOSPHERIC RADIATION ENVIRONMENT .....	74
<i>Laura Dominik</i>	
AN EVALUATION OF AIRPORT TRAFFIC AIRSPACE USE BY TERMINAL AIRSPACE CLASS .....	84
<i>Ngairé Underhill , Andrew Weinert</i>	
REALIZING THE PROMISE OF ARTIFICIAL INTELLIGENCE FOR UNMANNED AIRCRAFT SYSTEMS THROUGH BEHAVIOR BOUNDED ASSURANCE .....	94
<i>Prakash Sarathy , Sanjoy Baruah , Stephen Cook , Marilyn Wolf</i>	
ANALYZING REQUIRED TIME OF ARRIVAL PERFORMANCE TO LOW ALTITUDE METER FIXES .....	102
<i>Michael D. McPartland , Yan Glina , Tom G. Reynolds</i>	

CHALLENGES OF CERTIFICATION AND INTEGRATION OF NEW HARDWARE INTO LEGACY AVIONICS ARCHITECTURES .....	110
<i>Andreas Zeitler</i>	
ATTACK INJECTION INTO AVIONIC SYSTEMS THROUGH APPLICATION CODE MUTATION.....	115
<i>Ali�n�r Damien , Nathalie Feyt , Vincent Nicomette , Eric Alata , Mohamed Ka�nische</i>	
L-BAND DIGITAL AERONAUTICAL COMMUNICATIONS SYSTEM (LDACS) - TECHNICAL VALIDATIONS IN SESAR2020 .....	123
<i>Christoph Rihacek , Miodrag Sajatovic , Josef Meser , Thomas Gr�upl</i>	
ARINC 818 REVISION 3 .....	129
<i>Jon Alexander , Paul Grunwald</i>	
FAST-TIME SIMULATION FOR EVALUATING THE IMPACT OF ESTIMATED FLIGHT READY TIME UNCERTAINTY ON SURFACE METERING .....	137
<i>Hanbong Lee , Yoon C. Jung , Shannon J. Zelinski , Zhifan Zhu , Vaishali Hosagrahara</i>	
INTEGRATED ROUTING AND CHARGING SCHEDULING FOR AUTONOMOUS ELECTRIC AERIAL VEHICLE SYSTEM.....	147
<i>Jun Chen</i>	
IMPROVING END-TO-END DELAY ANALYSIS FOR TT AND RC TRAFFIC OF TTETHERNET IN DIMA SYSTEMS.....	154
<i>Xuan Zhou , Feng He , Huagang Xiong , Ershuai Li</i>	
A MULTIMODE VISUAL-INERTIAL NAVIGATION METHOD FOR FIXED-WING AIRCRAFT APPROACH AND LANDING IN GPS-DENIED AND LOW VISIBILITY ENVIRONMENTS .....	162
<i>Xiaogang Song , Lei Zhang , Zhengjun Zhai , Guanfeng Yu</i>	
A SET OF REQUIREMENTS FOR CERTIFICATION OF AIRBORNE MILITARY SOFTWARE .....	172
<i>Johnny Marques , Adilson Marques Da Cunha</i>	
INTEGRATED MODULAR AVIONICS SYSTEM DESIGN BASED ON FORMAL DYNAMIC ORGANIZATION.....	179
<i>Miao Wang , Gang Xiao , Xiaoqin Liu , Guoqing Wang</i>	
INTEGRATION AND FLIGHT TEST OF SMALL UAS DETECT AND AVOID ON A MINIATURIZED AVIONICS PLATFORM.....	187
<i>James G Lopez , Liling Ren , Baoluo Meng , Robert Fisher , Joel Markham , Michael Figard , Richard Evans , Richard Evans , Ryan Spoelhof , Michael Rubenstahl , Scott Edwards , Igor Pedan , Clark Barrett</i>	
DESIGN SPACE EXPLORATION OF AVIONICS ARCHITECTURES FOR FUTURE LAUNCHER EVOLUTIONS .....	192
<i>Martin Halle , Frank Thielecke , Johannes Sebald , St�ephane Le Gal</i>	
DEEP LEARNING TECHNIQUES FOR IMPROVING ESTIMATIONS OF KEY PARAMETERS FOR EFFICIENT FLIGHT PLANNING.....	202
<i>Mevlut Uzun , M. Umut Demirezen , Emre Koyuncu , Gokhan Inalhan , Javier Lopez , Miguel Vilaplana</i>	
POTENTIAL FUTURE AVIATION COMMUNICATION TECHNOLOGIES .....	210
<i>M. Cenk Erturk , Hosseinali Jamal , David W. Matolak</i>	

POLICY OPTIMIZATION IN AUTOMATED POINT MERGE TRAJECTORY PLANNING: AN ARTIFICIAL INTELLIGENCE-BASED APPROACH.....	220
<i>Man Liang , Weigang Li , Daniel Delahaye , Philippe Notry</i>	
LDACS-BASED NON-COOPERATIVE SURVEILLANCE MULTISTATIC RADAR DESIGN AND DETECTION COVERAGE ASSESSMENT.....	228
<i>Alexandra Filip-Dhaubhadel , Dmitriy Shutin</i>	
IMPROVING CLIMB PERFORMANCE PREDICTION IN AIR TRAFFIC CONTROL WITH MACHINE LEARNING AND FULL FLIGHT SIMULATOR VERIFICATION.....	238
<i>Matthias Poppe , Thomas Pütz , Roland Scharff</i>	
INTEGRATED APPLICATION OF THE COLLABORATIVE TRAJECTORY OPTIONS PROGRAM.....	247
<i>Philip J. Smith , Mark Evans , Amy Spencer , Robert Hoffman , Tim Myers , Bert Hackney , Rafal Kicingier</i>	
RESEARCH ON AIRWORTHINESS CERTIFICATION OF CIVIL AIRCRAFT BASED ON DIGITAL VIRTUAL FLIGHT TEST TECHNOLOGY.....	257
<i>Xiaoqin Liu , Gang Xiao , Miao Wang , Hongyu Li</i>	
SEAMLESS HANDOVER IN SDN-BASED FUTURE AVIONICS NETWORKS WITH NETWORK CODING AND LISP MOBILITY PROTOCOL.....	263
<i>Doanh Kim Luong , Yim-Fun Hu , Jian-Ping Li , Muhammad Ali , Fouad Benamrane , Kanaan Abdo</i>	
USAGE OF MACHINE LEARNING ALGORITHMS IN FLEXIBLE USE OF AIRSPACE CONCEPT.....	270
<i>Emre Osman Birdal , Serdar Üzümcü</i>	
ACAS XU: INTEGRATED COLLISION AVOIDANCE AND DETECT AND AVOID CAPABILITY FOR UAS.....	275
<i>Michael P. Owen , Adam Panken , Robert Moss , Luis Alvarez , Charles Leeper</i>	
CLOSELY SPACED PARALLEL OPERATIONS (CSPO) DEPENDENT DEPARTURES: CONCEPT AND INITIAL ASSESSMENTS.....	285
<i>Ralf H. Mayer</i>	
BUILDING A TIME-BASED FLOW MANAGEMENT PERFORMANCE DASHBOARD.....	295
<i>Lucy Askey , Chih-Sheng Chou , Hilton Bateman , Jeeja Vengal</i>	
ACAS SXU: ROBUST DECENTRALIZED DETECT AND AVOID FOR SMALL UNMANNED AIRCRAFT SYSTEMS.....	304
<i>Luis E. Alvarez , Ian Jessen , Michael P. Owen , Joshua Silbermann , Paul Wood</i>	
ENHANCED DEMAND AND CAPACITY BALANCING BASED ON ALTERNATIVE TRAJECTORY OPTIONS AND TRAFFIC VOLUME HOTSPOT DETECTION.....	313
<i>Marc Melgosa , Xavier Prats , Yan Xu , Luis Delgado</i>	
ANALYSIS OF WIRELESS CONNECTIVITY APPLICATIONS AT AIRPORT SURFACE.....	320
<i>Shahid Ayub , Ivan Petrunin , Antonios Tsourdos , Zhengjia Xu</i>	
PROMOTING AUTONOMY DESIGN AND OPERATIONS IN AVIATION.....	330
<i>Stephen Cook , Anna Dietrich , Loyd Hook , Andrew Lacher</i>	

JOINT POSITIONING-COMMUNICATIONS SYSTEM DESIGN AND EXPERIMENTAL DEMONSTRATION.....	339
<i>Andrew Herschfelt , Hanguang Yu , Shunyao Wu , Sharanya Srinivas , Yang Li , Nunzio Sciammetta , Leslie Smith , Klaus Rueger , Hyunseok Lee , Chaitali Chakrabarti , Daniel W. Bliss</i>	
SAFE2DITCH STEER-TO-CLEAR DEVELOPMENT AND FLIGHT TESTING .....	345
<i>Bryan J. Petty , Patricia C. Glaab , Louis J. Glaab</i>	
DEEP REINFORCEMENT LEARNING APPLIED TO AIRPORT SURFACE MOVEMENT PLANNING.....	355
<i>Shin-Lai Tien , Huang Tang , Daniel Kirk , Erik Vargo , Sheng Liu</i>	
CHALLENGES AND WAYS FORWARD FOR AVIONICS PLATFORMS AND THEIR DEVELOPMENT IN 2019 .....	363
<i>Bjoern Annighoefer , Martin Halle , Andreas Schweiger , Marina Reich , Christopher Watkins , Steven H. Vanderleest , Stefan Harwarth , Patrick Deiber</i>	
HUMAN-CENTERED DESIGN OF A ROTORCRAFT FLIGHT DECK SYSTEM FOR OFFSHORE STANDARD APPROACH PROCEDURES.....	373
<i>Emmanuel Letsu-Dake , Ratan Khatwa , Martin Jezek</i>	
APPLICATION OF MACHINE LEARNING FOR AVIATION SAFETY RISK METRIC.....	380
<i>Firdu Bati , Lauren Withington</i>	
ANALYZING AIRSPACE DATA WITH RACE .....	389
<i>Peter Mehlitz , Dimitra Giannakopoulou , Nastaran Shafiei</i>	
A FAST ILS ELECTROMAGNETIC COVERING ANALYSIS METHOD FOR NEW OBSTACLES IMPACT AT EXPANDED AIRPORT .....	399
<i>Qianqian Wang , Zhiyuan Shen , Xinmiao Cheng , Han Wang</i>	
POTENTIAL HAZARDOUS ELEMENTS MINING FOR TASK SYNTHESIS SAFETY ANALYSIS IN IMA SYSTEM.....	404
<i>Miao Wang , Yibo Liu , Gang Xiao , Guoqing Wang</i>	
STUDY ON AIRCRAFT GENERALIZED CONFLICT RESOLUTION AND TRAJECTORY OPTIMIZATION WITH MULTIPLE CONSTRAINT IN COMPLEX AIRSPACE ENVIRONMENT.....	409
<i>Gang Xiao , Duyu Liu , Xiaoqin Liu , Fang He , Dongjin Ding</i>	
ARRIVAL SCHEDULING ALGORITHM IN TERMINAL AIRSPACE.....	415
<i>Soyeun Kim , Sang Hyun Kim , Yeonju Eun , Daekeun Jeon</i>	
INFORMATION OVERLOAD IN TACTICAL AIRCRAFT.....	422
<i>Ales Svoboda , Jan Boril , Miloslav Bauer , Paulo C. G. Costa , Erik Blasch</i>	
COMPARISON OF SIMPLE DME/DME POSITIONING METHOD AND AUGMENTATION USING EXTENDED KALMAN FILTERING, UNSCENTED KALMAN FILTERING AND PARTICLE FILTERING .....	427
<i>Petr Strecha , Petr Makula</i>	
A MULTIPLE HYPOTHESIS TRACKING APPROACH TO COLLISION DETECTION FOR UNMANNED AERIAL VEHICLES .....	433
<i>Francesco D'Apolito , Christoph Sulzbachner , Felix Bruckmueller</i>	

OPENSKY REPORT 2019: ANALYSING TCAS IN THE REAL WORLD USING BIG DATA .....	438
<i>Matthias Schäfer , Xavier Olive , Martin Strohmeier , Matthew Smith , Ivan Martinovic , Vincent Lenders</i>	
EVALUATION OF THE LDACS CYBERSECURITY IMPLEMENTATION .....	447
<i>Nils Mäurer , Thomas Gräupl , Corinna Schmitt</i>	
EVALUATION OF FLIGHT EFFICIENCY FOR STOCKHOLM ARLANDA AIRPORT ARRIVALS .....	457
<i>Anastasia Lemetti , Tatiana Polishchuk , Raúl Sáez , Xavier Prats</i>	
TRACING THREADS OF SAFETY-CRITICAL FUNCTIONS FOR CERTIFYING AIRWORTHINESS OF MILITARY AIRCRAFT .....	465
<i>Eu-Teum Choi , Young-Hun Yun , Simjae Ko , Byoung Soo Kim , Yong-Kee Jun</i>	
COMPARISON OF BS-MAC AND C-MAC FOR WAIC.....	473
<i>Yuanjun Zuo , Qiao Li , Huagang Xiong , Guangshan Lu</i>	
DETECTING HAZARDOUSLY MISLEADING INFORMATION ON SAFETY-CRITICAL DISPLAYS.....	480
<i>Bill X. Wang</i>	
WORLD-WIDE AIR TRAFFIC: GENERIC OPERATIONS FOR BUSY AIRPORTS .....	485
<i>Alexander Kuenz</i>	
TOWARDS MODERN AIR-TO-AIR COMMUNICATIONS: THE LDACS A2A MODE .....	494
<i>Miguel A. Bellido-Manganell , Michael Schnell</i>	
USING DISTRIBUTED LEDGER TECHNOLOGY TO MITIGATE CHALLENGES WITH FLIGHT INFORMATION EXCHANGE.....	504
<i>Ramakrishna Raju , Rohan Mital , Rohit Mital</i>	
A FLEXIBILITY FRAMEWORK FOR OEM CERTIFICATION OF SOFTWARE MODIFICATIONS IN AIRCRAFT SYSTEMS.....	513
<i>Tatiana Souza , Marilia Souza , Paulo Rodrigues</i>	
SEMI-AUTOMATED DEPLOYMENT OF A HIGH-LIFT SYSTEM ON IMA USING THE SELECTIVE MIDDLEWARE.....	518
<i>Darbaz Nawzad Darwesh , Björn Annighöfer , Reinhard Reichel</i>	
CIRCUMVENTING THE RANDOM ACCESS CHANNEL: NEW CONCEPTS FOR ACCESSING A COMMAND & CONTROL LINK FOR UNMANNED AIRCRAFT.....	528
<i>Daniel M. Mielke</i>	
THE IMPACT OF MULTIPATH PROPAGATION ON COOPERATIVE TRAFFIC CONFLICT DETECTION AMONG DRONES.....	534
<i>Lukas Marcel Schalk , Dennis Becker</i>	
SPECTRUM AND OPERATIONAL EFFICIENCY OPTIMIZATION USING AIRBORNE COMMUNICATION NETWORK CAPACITY MODELING FOR COGNITIVE RADIOS .....	541
<i>Joe Zambrano , René Jr Landry</i>	
CYBER SECURITY CONCERNS REGARDING FEDERATED, PARTLY IMA AND FULL IMA IMPLEMENTATIONS .....	551
<i>Arman Uncu , Serdar Üzümcü , Abdullah Aykut Mert</i>	

REQUIREMENTS-BASED AUTOMATED TEST GENERATION FOR SAFETY CRITICAL SOFTWARE .....	556
<i>Meng Li , Baoluo Meng , Han Yu , Kit Siu , Michael Durling , Daniel Russell , Craig McMillan , Matthew Smith , Mark Stephens , Scott Thomson</i>	
AN ALGORITHM TO DETERMINE AIRPORT RUNWAY USAGE/CONFIGURATION BASED ON AIRCRAFT TRAJECTORIES .....	566
<i>Raúl Torres , Pedro C. Álvarez-Esteban , Nicolas Peña</i>	
TASK ALLOCATION OF SAFETY-CRITICAL APPLICATIONS ON RECONFIGURABLE MULTI-CORE ARCHITECTURES WITH AN APPLICATION ON CONTROL OF PROPULSION SYSTEM.....	573
<i>Thanakorn Khamvilai , Louis Sutter , John B. Mains , Eric Feron , Philippe Baufreton , François Neumann , Madhava Krishna , S. K. Nandy , Ranjani Narayan , Chandan Haldar</i>	
SAFETY STUDY OF CLOSELY SPACED PARALLEL OPERATIONS UTILIZING PAIRED APPROACH.....	583
<i>Mark L. Williams , Luke C. Wood , Bradley J. Nelson</i>	
WHEN AIR TRAFFIC MANAGEMENT MEETS BLOCKCHAIN TECHNOLOGY: A BLOCKCHAIN-BASED CONCEPT FOR SECURING THE SHARING OF FLIGHT DATA .....	593
<i>Marina Dehez Clementi , Nicolas Larrieu , Emmanuel Lochin , Mohamed Ali Kaafar , Hassan Asghar</i>	
GUARANTEEING SAFETY FOR NEURAL NETWORK-BASED AIRCRAFT COLLISION AVOIDANCE SYSTEMS .....	603
<i>Kyle D. Julian , Mykel J. Kochenderfer</i>	
CONFLICT-AWARE FLIGHT PLANNING FOR AVOIDING NEAR MID-AIR COLLISIONS.....	613
<i>Saswata Paul , Stacy Patterson , Carlos A. Varela</i>	
AN IMPROVED GENETIC ALGORITHM FOR FLIGHT TEST SUBJECT ALLOCATION PROBLEM .....	623
<i>Yibo Liu , Gang Xiao , Miao Wang</i>	
A TACTICAL SCHEDULER FOR SURFACE METERING UNDER MINIMUM DEPARTURE INTERVAL RESTRICTIONS.....	629
<i>Yeonju Eun , Daekeun Jeon , Hyeonkyoung Kim , Yoon Jung , Hanbong Lee , Zhifan Zhu , Vaishali Hosagrahara</i>	
A CONCEPTUAL INTELLIGENT AIRCRAFT SYSTEM.....	639
<i>Joe Yin</i>	
MICRO-ARCHITECTURAL SUPPORT FOR HIGH AVAILABILITY OF NOC-BASED MP-SOC .....	646
<i>Ritika Singh , Shashank Vijaya Ranga , Swarali Patil , Madhava Krishna , Mitsu Mehta , M N Anoop , S K Nandy , Chandan Haldar , Ranjani Narayan , Francois Neumann , Philippe Baufreton</i>	
INTERFERENCE ANALYSIS OF MULTICORE SHARED RESOURCES WITH A COMMERCIAL AVIONICS RTOS .....	655
<i>Sihyeong Park , Daeyoung Song , Hyeoksoo Jang , Mi-Young Kwon , Sang-Hun Lee , Hoon-Kyu Kim , Hyungshin Kim</i>	



ASSESSMENT OF SEGMENTED STANDARD TAXI ROUTE PROCEDURE TO INTEGRATE REMOTELY PILOTED AIRCRAFT SYSTEMS AT CIVIL AIRPORTS USING FAST- TIME SIMULATIONS .....	665
<i>Nikolai Okuniek , Michael Finke , Sandro Lorenz</i>	
TOWARDS PRECISE PERFORMANCE MEASUREMENTS IN LIVE AIR TRAFFIC VALIDATION EXERCISES .....	675
<i>Michael Finke , Ioannis Theodorou</i>	
RESEARCH ON FLIGHT MANAGEMENT OF UNMANNED CIVIL FREIGHT AIRCRAFT .....	684
<i>Hongyu Li , Gang Xiao , Miao Wang , Guoqing Wang , Xia Wu</i>	
EN-ROUTE ARRIVAL TIME PREDICTION VIA LOCALLY WEIGHTED LINEAR REGRESSION AND INTERPOLATION .....	690
<i>Hongah Chai , Keumjin Lee</i>	
A COMPARATIVE STUDY OF TWO COMPLEX ONTOLOGIES IN AIR TRAFFIC MANAGEMENT .....	696
<i>Eduard Gringinger , Richard M. Keller , Audun Vennesland , Christoph G. Schuetz , Bernd Neumayr</i>	
CITY-ATM — DEMONSTRATION OF TRAFFIC MANAGEMENT IN URBAN AIRSPACE IN CASE OF BRIDGE INSPECTION.....	705
<i>Stefan Kern , Dagi Geister , Bernd Korn</i>	
AIR TRAFFIC DECONFLICTION USING SUM COLORING.....	715
<i>Vincent Duchamp , Billy Josefsson , Tatiana Polishchuk , Valentin Polishchuk , Raúl Sáez , Richard Wiren</i>	
AN IMPROVED FIREFLY ALGORITHM USED TO LOCATION SELECTION OF DISTRIBUTION CENTER FOR LOGISTICS UA V .....	721
<i>Xinfei Li , Zhiyuan Shen , Wenbin Wei</i>	
ADAPTATION OF AN INNOVATIVE PROTOTYPE TO FLOW MANAGEMENT TASKS IN AN OPERATIONNAL CONTEXT.....	729
<i>Vincent Kapp , Florian Lefebvre , Delphine Monnier</i>	
LEARNING TERMINAL AIRSPACE TRAFFIC MODELS FROM FLIGHT TRACKS AND PROCEDURES .....	737
<i>Soyeon Jung , Mykel J. Kochenderfer</i>	
AVIONICS ARCHITECTURE DESIGN FOR A FUTURE GENERATION FIGHTER AIRCRAFT .....	745
<i>Z. Seda Mor , Naveed Asghar , Gokhan Inalhan</i>	
MANAGING AIRCRAFT MOBILITY IN A CONTEXT OF THE ATN/IPS NETWORK.....	755
<i>Tran Nguyen Alexandre , Pirovano Alain , Larrieu Nicolas</i>	
A NOVEL HUMAN MACHINE INTERFACE TO SUPPORT SUPERVISION AND GUIDANCE OF MULTIPLE HIGHLY AUTOMATED UNMANNED AIRCRAFT .....	764
<i>Max Friedrich , Joonas Lieb</i>	
SURFACE LOCATION AMBIGUITY ANALYSIS AND SUPPRESSION ALGORITHM RESEARCH BASED ON MULTILATERATION.....	771
<i>Gong Fengxun , Ma Yanqiu</i>	

SIMULATION TOOL TO STUDY HIGH PERFORMANCE AVIONIC FOR ACTIVE DEBRIS REMOVAL MISSIONS.....	777
<i>Michaël Juillard , Muriel Richard-Noca , Jean-Paul Kneib</i>	
MULTI- TOUCH TOUCH SCREENS ON THE FLIGHT DECK: THE IMPACT OF DISPLAY LOCATION, DISPLAY INCLINATION ANGLE AND GESTURE TYPE ON PILOT PERFORMANCE .....	787
<i>Sonia Dodd , Jeff Lancaster , Bob Demers , Steven Boswell</i>	
REAL-TIME SHORT- TERM TRAJECTORY PREDICTION BASED ON GRU NEURAL NETWORK.....	797
<i>Ping Han , Wenqing Wang , Qingyan Shi , Jun Yang</i>	
A METHOD OF CIVIL AIRCRAFT COCKPIT INTEGRATED ALERT INFORMATION MODELING AND EVALUATION BASED ON MBSE.....	805
<i>Zhengjie Cheng , Gang Xiao , Yuqian Wu , Chunling Zhao , Hongtao Liu , Pengfei Gao</i>	
DESIGN OPTIMIZATION OF TIME-TRIGGERED ETHERNET BASED ON ROUTING AND SCHEDULING STRATEGY.....	813
<i>Zhong Zheng , Feng He , Haoruo Li , Jun Lu</i>	
ENABLING AIR-TO-AIR WIDEBAND CHANNEL MEASUREMENTS BETWEEN SMALL UNMANNED AERIAL VEHICLES WITH OPTICAL FIBERS .....	820
<i>Dennis Becker , Lukas Schalk</i>	
EVALUATION OF RADAR ALTIMETER-AIDED GPS FOR PRECISION APPROACH USING FLIGHT TEST DATA .....	827
<i>Andrew Videmsek , Maarten Uijt De Haag , Timothy Bleakley</i>	
A LEARNING-BASED GUIDANCE SELECTION MECHANISM FOR A FORMALLY VERIFIED SENSE AND AVOID ALGORITHM .....	837
<i>Swee Balachandran , Viren Bajaj , Marco A. Feliú , César A. Muñoz , María C. Consiglio</i>	
EXPERIMENTAL ASSESSMENT OF VISION-BASED SENSING FOR SMALL UAS SENSE AND AVOID .....	843
<i>Roberto Opromolla , Giancarmine Fasano , Domenico Accardo</i>	
AN ADAPTIVE MILS ARCHITECTURE FOR RESILIENT REMOTE TOWER COMMUNICATION SERVICES .....	852
<i>Wolfgang Kampichler , Dieter Eier</i>	
LEARNING BASED SPECTRUM HOLE DETECTION FOR COGNITIVE RADIO COMMUNICATION .....	859
<i>Zhengjia Xu , Ivan Petrunin , Antonios Tsourdos , Shahid Ayub</i>	
GAUSSIAN MIXTURE PHD FILTER WITH STATE-DEPENDENT JUMP MARKOV SYSTEM MODELS .....	866
<i>Dohyeung Kim , Inseok Hwang</i>	
LIGHT SPORT AIRCRAFT AUTO-LAND SYSTEM.....	873
<i>Jan Vlk , Peter Chudy , Milan Prustomersky</i>	
IMPROVING AUTONOMY IN GNSS-CHALLENGING ENVIRONMENTS BY MULTI-UAV COOPERATION.....	883
<i>Flavia Causa , Giancarmine Fasano , Michele Grassi</i>	

AN ABNORMAL FLIGHT MONITORING IMPLEMENTATION EMPLOYING CMU DATABASE CUSTOMIZATION .....	893
<i>Guihong Wen , Zhe Zhang , Xiaoguang Lu , Ping Han , Wanwei Wang</i>	
PATH PLANNING FOR CRITICAL ATM/UTM AREAS .....	898
<i>Scott Howard James , Robert Nicholas Raheb</i>	
DETECT AND AVOID (DAA) ALERTING PERFORMANCE COMPARISON: CPDS VS. ACAS-XU .....	904
<i>Timothy Grebe , Fabrice Kunzi</i>	
FLIGHT DECK HUMAN FACTORS ISSUES IN VERTICAL AND LATERAL DEVIATIONS DURING NORTH ATLANTIC FLIGHT OPERATIONS .....	910
<i>Divya C. Chandra , Tracy Lennertz , Kim Cardosi</i>	
DRONE NAVIGATION AND AVOIDANCE OF OBSTACLES THROUGH DEEP REINFORCEMENT LEARNING .....	919
<i>Ender Çetin , Cristina Barrado , Guillem Muñoz , Miquel Macias , Enric Pastor</i>	
APPLICATIONS OF CONFLICT PROBES FOR DETECT AND AVOID SYSTEMS .....	926
<i>Timothy Grebe , Fabrice Kunzi</i>	
ARCHITECTURAL AND BEHAVIORAL ANALYSIS FOR CYBER SECURITY .....	931
<i>Kit Siu , Abha Moitra , Meng Li , Michael Durling , Heber Herencia-Zapana , John Interrante , Baoluo Meng , Cesare Tinelli , Omar Chowdhury , Daniel Larraz , Moosa Yahyazadeh , M. Fareed Arif , Daniel Prince</i>	
AN AIR TRAFFIC MANAGEMENT DATA TRAFFIC PATTERN FOR AERONAUTICAL COMMUNICATION SYSTEM EVALUATIONS.....	941
<i>Thomas Gräupl , Nils Mäurer</i>	
BANDWIDTH MANAGEMENT IN AVIONIC NETWORKS BASED ON SDN PARADIGM AND ML TECHNIQUES .....	947
<i>Fouad Benamrane , Muhammad Ali , Doanh Kim Luong , Yin-Fun Hu , Jian-Ping Li , Kanaan Abdo</i>	
RISK LEVEL ANALYSIS FOR HAZARD AREA DURING COMMERCIAL SPACE LAUNCH .....	956
<i>Oliver J. Bojorquez , Jun Chen</i>	
SORA APPLICATION TO LARGE RPAS FLIGHT PLANS .....	962
<i>Tyler Miles , Brandon Suarez , Fabrice Kunzi , Rob Jackson</i>	
USING QUANTIFIER ELIMINATION TO ENHANCE THE SAFETY ASSURANCE OF DEEP NEURAL NETWORKS.....	968
<i>Hao Ren , Sai Krishnan Chandrasekar , Anitha Murugesan</i>	
IMPROVING UAV TRAFFIC MANAGEMENT USING FOG COMPUTING .....	976
<i>Alejandro Baza , Massood Towhidnejad</i>	
VIRTUAL COCKPIT INSTRUMENTS DISPLAYED ON HEAD-WORN DISPLAYS – CAPABILITIES FOR FUTURE COCKPIT DESIGN .....	982
<i>Johannes Maria Ernst , Lars Ebrecht , Sven Schmerwitz</i>	
APPLICATION OF US DETECT AND AVOID STANDARDS IN EUROPEAN ENVIRONMENTS .....	992
<i>Timothy Grebe , Fabrice Kunzi</i>	

CYBER AWARENESS TRENDS IN AVIONICS.....	997
<i>Erik Blasch , Roberto Sabatini , Alope Roy , Kathleen A. Kramer , George Andrew , George T. Schmidt , Carlos C. Insaurralde , Giancarmine Fasano</i>	
A MODEL FOR SPECTRUM VALUATION.....	1005
<i>Susan S. M. Hanson , Leila Z. Ribeiro , Carolyn A. Kahn , Jack McQueston , Connor Freeberg , Stephen L. Giles</i>	
OPTIMAL AIRCRAFT METERING DURING SPACE LAUNCHES .....	1014
<i>Rachael E. Tompa , Mykel J. Kochenderfer</i>	
INTELLIGENT MODULES AND ADVANCED DISPLAYS TO SUPPORT PILOT AIRPLANE SYSTEM STATE AWARENESS.....	1020
<i>Stephen D. Whitlow , Michael B. Dillard</i>	
LEARNING AN URBAN AIR MOBILITY ENCOUNTER MODEL FROM EXPERT PREFERENCES.....	1027
<i>Sydney M. Katz , Anne-Claire Le Bihan , Mykel J. Kochenderfer</i>	
INVESTIGATION OF COMMUNICATIONS INVOLVED IN NEAR-TERM UAM OPERATIONS .....	1035
<i>Jillian N. Keeler , Savita A. Verma , Tamsyn Edwards</i>	
COST-EFFECTIVE NLOS DETECTION FOR PRIVACY INVASION ATTACKS BY CONSUMER DRONES .....	1045
<i>Yifan Tian , Laurent Njilla , Ashok Raja , Jiawei Yuan , Shucheng Yu , Alexander Steinbacher , Thaniel Tong , Jayson Tinsley</i>	
EMERGING COTS-BASED COMPUTING PLATFORMS IN AVIONICS NEED A NEW ASSURANCE CONCEPT .....	1052
<i>Håkan Forsberg , Andreas Schwierz</i>	
AN AI BASED APPROACH TO SECURE SDN ENABLED FUTURE AVIONICS COMMUNICATIONS NETWORK AGAINST DDOS ATTACKS.....	1060
<i>Muhammad Ali , Fouad Benamrane , Doanh Kim Luong , Yin-Fun Hu , Jian-Ping Li , Kanaan Abdo</i>	
4D TRAJECTORY BASED OPERATIONS — SPEED CONTROL INTEROPERABILITY .....	1067
<i>Mike Jackson , Ryan Howe-Veenstra , Don Walker</i>	
URBAN AREA UNMANNED AERIAL SYSTEMS SENSOR CAPABILITIES FOR ENSURING GROUND HAZARDS SAFETY .....	1074
<i>Xavier Bouyssounouse , Corey Ippolito</i>	
ANALYSIS OF ALERTING CRITERIA AND DAA SENSOR REQUIREMENTS IN TERMINAL AREA.....	1081
<i>Hyeonwoong Lee , Bae-Seon Park , Hak-Tae Lee</i>	
ELECTRO-OPTICAL SENSOR SELECTION BASED ON FLIGHT TEST FOR DETECT-AND-AVOID IN PHASE TWO UAS .....	1090
<i>Jaehyun Lee , David Hyunchul Shim , Seung Joo Kim</i>	
A SDN-BASED TRAFFIC BANDWIDTH ALLOCATION METHOD FOR TIME SENSITIVE NETWORKING IN AVIONICS.....	1095
<i>Ershuai Li , Feng He , Lin Zhao , Xuan Zhou</i>	

DOORWAY TO THE UNITED STATES: AN EXPLORATION OF CUSTOMS AND BORDER PROTECTION DATA .....	1102
<i>Philippe Monmousseau , Aude Marzuoli , Christabelle Bosson , Eric Feron , Daniel Delahaye</i>	
SIMULTANEOUS TRAFFIC MANAGEMENT INITIATIVES: THE DOUBLE DELAY PROBLEM .....	1111
<i>Kleoniki Vlachou , Rohit Sharma , Frederick Wieland</i>	
PERFORMANCE EVALUATION OF A NEW SECURE ROUTING PROTOCOL FOR UAV AD HOC NETWORK.....	1117
<i>Jean-Aimé Maxa , Mohamed Slim Ben Mahmoud , Nicolas Larrieu</i>	
SAFETY ASSESSMENT PROCESS FOR UAS GROUND-BASED DETECT AND AVOID.....	1127
<i>Stephen J. Lloyd , Jason Glaneuski , Chris A. Wargo , Dylan Hasson</i>	
UAS TRAFFIC MANAGEMENT (UTM) TECHNICAL CAPABILITY LEVEL 3 (TCL3) FLIGHT DEMONSTRATION: CONCEPT TESTS AND RESULTS .....	1136
<i>Jeffrey Homola , Lynne Martin , Michele Cencetti , Arwa Aweiss</i>	
INTERACTION PARADIGMS: FROM HUMAN-HUMAN TEAMING TO HUMAN-AUTONOMY TEAMING .....	1144
<i>Güliz Tokadli , Michael C. Dorneich</i>	
THE EVALUATION OF A PLAYBOOK INTERFACE FOR HUMAN-AUTONOMY TEAMING IN SINGLE PILOT OPERATIONS.....	1152
<i>Güliz Tokadli , Michael C. Dorneich , Michael Matessa , Seiya Eda</i>	
EFFECTIVENESS OF REDUNDANT COMMUNICATIONS SYSTEMS IN MAINTAINING OPERATIONAL CONTROL OF SMALL UNMANNED AIRCRAFT .....	1159
<i>Jaewoo Jung , Sreeja Nag , Hemil C. Modi</i>	
FLIGHT DEMONSTRATION OF UNMANNED AIRCRAFT SYSTEM (UAS) TRAFFIC MANAGEMENT (UTM) AT TECHNICAL CAPABILITY LEVEL 3.....	1166
<i>Arwa Aweiss , Jeffrey Homola , Joseph Rios , Jaewoo Jung , Marcus Johnson , Joey Mercer , Hemil Modi , Edgar Torres , Abraham Ishihara</i>	
DETECTION OF CLONE ATTACKS IN SWARMS OF AUTONOMOUS AIRCRAFT SYSTEMS - POSITION PAPER - .....	1173
<i>Bouchra Bounab , Serge Chaumette , Akka Zemmari , Damien Sauveron</i>	
INCREASING PILOT'S UNDERSTANDING OF FUTURE AUTOMATION STATE – AN EVALUATION OF AN AUTOMATION STATE AND TRAJECTORY PREDICTION SYSTEM.....	1179
<i>Timothy J. Etherington , Lynda J. Kramer , Kimberlee H. Shish , Steven D. Young , Emory T. Evans , Taumi S. Daniels</i>	
ADVANCED FUNCTIONS FOR LOWERING NUISANCE ALERTS IN A DAA SYSTEM: IMPLEMENTATION AND PERFORMANCE EVALUATION IN REAL-TIME HUMAN-IN-THE-LOOP TESTING.....	1186
<i>Gianluca Corrado , Federico Corrado , Nicola Genito , Gianluigi Di Capua , Edoardo Filippone , Ciniglio Umberto</i>	
ANALYSIS AND PRELIMINARY RESULTS OF A CONCEPT FOR DETECT AND AVOID IN THE COCKPIT .....	1195
<i>Victor A. Carreño , María Consiglio , César A. Muñoz</i>	

REAL-TIME MITIGATION OF LOSS OF SEPARATION EVENTS USING REINFORCEMENT LEARNING.....	1203
<i>Megan Hawley , Raj Bharadwaj , Vijay Venkataraman</i>	
VARIABLE-POWER ADS-B FOR UAS .....	1209
<i>Brendan Duffy , Louis Glaab</i>	
TRAFFIC-AWARE DYNAMIC CONTROLLER PLACEMENT USING AI TECHNIQUES IN SDN-BASED AERONAUTICAL NETWORKS .....	1215
<i>Doanh Kim Luong , Yim-Fun Hu , Jian-Ping Li , Fouad Benamrane , Muhammad Ali , Kanaan Abdo</i>	
FAIL-SAFE, FAIL-SECURE EXPERIMENTS FOR SMALL UAS AND UAM TRAFFIC IN URBAN AIRSPACE.....	1223
<i>Sam Siewert , Krishna Sampigethaya , Jonathan Buchholz , Steve Rizor</i>	
GENERATING REALISTIC REROUTES TO ASSESS AIR TRAFFIC IMPACT OF BLOCKED AIRSPACES .....	1230
<i>Amal Srivastava</i>	
AN ASSISTANCE SYSTEM FOR PILOT AT LANDING APPROACH.....	1239
<i>Tatsuo Minohara</i>	
MEASURING OPERATIONAL AIR NAVIGATION SYSTEM PERFORMANCE IN THE 21ST CENTURY: ARRIVAL MANAGEMENT.....	1241
<i>Antonio Lazarovski , Rainer Koelle</i>	
ADAPTIVE UAS ROUTE PLANNER BASED UPON EVIDENCE ACCRUAL.....	1249
<i>Kathleen A. Kramer , Stephen C. Stubberud</i>	
SIMULATING FLEET NOISE FOR NOTIONAL UAM VEHICLES AND OPERATIONS IN NEW YORK.....	1255
<i>Patricia Glaab , Frederick Wieland , Michel Santos , Rohit Sharma , Ralph Tamburro , Paul U. Lee</i>	
CHINA INITIAL 4D FLIGHT TRIAL EVALUATION .....	1265
<i>Daozhong Feng , Kaiquan Cai , Yanbo Zhu , Liang Zhao</i>	
ON-BOARD SYSTEM CONCEPT FOR DRONES IN THE EUROPEAN U-SPACE.....	1274
<i>Robert Geister , Niklas Peinecke , Bengt-Göran Sundqvist , Giuseppe Del Core , Bart Timmerman , Jan-Floris Boer , Dani Zimra , Yuri Steinbuch , Simon Batzdorfer , Nikolai Grevtsov , Eli Neeman , Nikita Petrov</i>	
THE APOLLONIAN PARADIGM IN COCKPIT AND GROUND-BASED PILOT DISPLAY DESIGN .....	1280
<i>Neale L. Fulton , Grace S. Garden , Brendan P. Williams , Erik Theunissen</i>	
REAL-TIME TESTING OF GNSS BASED CURVED AND CONTINUOUS DESCENDING APPROACH FOR GENERAL AVIATION AIRCRAFT .....	1290
<i>Umberto Ciniglio , Federico Corrado , Gianluca Corrado , Edoardo Filippone , Antonio Vitale</i>	
AN IMPROVED FAR-FIELD SMALL UNMANNED AERIAL SYSTEM OPTICAL DETECTION ALGORITHM.....	1297
<i>Chester Dolph , Louis Glaab , Bonnie Allen , Maria Consiglio , Khan Iftekharuddin</i>	

SIM: A CONTRACT-BASED PROGRAMMING LANGUAGE FOR SAFETY-CRITICAL SOFTWARE .....	1307
<i>Tuur Benoit</i>	
AIRBORNE RADAR FOR SUAS SENSE AND AVOID .....	1317
<i>George N. Szatkowski , Andrew Kriz , Larry A. Ticatch , Robert Briggs , John Coggin , Christopher M. Morris</i>	
SECURITY CHALLENGES OF VEHICLE RECOVERY FOR URBAN AIR MOBILITY CONTEXTS .....	1324
<i>Jean Aimé Maxa , Raphael Blaize , Sebastien Longuy</i>	
HUMAN-IN-THE-LOOP AI: REQUIREMENTS ON FUTURE (UNIFIED) AIR TRAFFIC MANAGEMENT SYSTEMS .....	1333
<i>Jonas Lundberg , Magnus Bång , Jimmy Johansson , Ali Cheaitou , Billy Josefsson , Zain Tahboub</i>	
COMPARISON OF FLIGHT-PLANNING ALGORITHMS IN VIEW OF CERTIFICATION REQUIREMENTS .....	1342
<i>Pavel Paces , Vitek Udatny</i>	
A TOPOLOGY-BASED DECOMPOSITION APPROACH FOR TIME-TRIGGERED MESSAGE SCHEDULING IN NETWORK-ON-CHIP .....	1350
<i>Yafei Shi , Qiao Li , Jinhe Yang , Huagang Xiong</i>	
COGNITIVE WORK ANALYSIS OF THE SECTORLESS ATM CONCEPT WITH THE INTRODUCTION OF TEAMS .....	1358
<i>Kevin Capiot , Bernd Korn</i>	
THE FUTURE OF DRONES AND THEIR PUBLIC ACCEPTANCE .....	1364
<i>Miquel Macias , Cristina Barrado , Enric Pastor , Pablo Royo</i>	
USABILITY EVALUATION OF INDICATORS OF ENERGY-RELATED PROBLEMS IN COMMERCIAL AIRLINE FLIGHT DECKS .....	1372
<i>Emory T. Evans , Lynda J. Kramer , Timothy J. Etherington , Taumi S. Daniels , Steven D. Young , Yamira Santiago-Espada , James R. Barnes</i>	
COGNITIVE DECISION SUPPORT SYSTEM FOR AVIONICS ANALYTICS.....	1381
<i>Carlos C. Insaurralde , Erik Blasch</i>	
RUNWAY EXCURSIONS: BEARING STRENGTH MEASUREMENT CONCERNS .....	1390
<i>Ludek Cichmanec , David Petrusek</i>	
SUAS SWARM NAVIGATION USING INERTIAL, RANGE RADIOS AND PARTIAL GNSS .....	1396
<i>Maarten Uijt De Haag , Svenja Huschbeck , Joel Huff</i>	
A SCHEDULING ALGORITHM COMPATIBLE WITH A DISTRIBUTED MANAGEMENT OF ARRIVALS IN THE NATIONAL AIRSPACE SYSTEM.....	1406
<i>A. Sadovsky , R. Windhorst</i>	
SAFE AND SECURE DATA FUSION — USE OF MILS MULTICORE ARCHITECTURE TO REDUCE CYBER THREATS.....	1416
<i>Patrick Huyck</i>	
TEST PLATFORM FOR AUTOPILOT SYSTEM EMBEDDED IN A MODEL OF MULTI-CORE ARCHITECTURE USING X-PLANE FLIGHT SIMULATOR.....	1425
<i>Jose M. Magalhaes Junior , Thanakorn Khamvilai , Louis Sutter , Eric Feron</i>	

URBAN AIR MOBILITY AND MANNED EVTOLS: SAFETY IMPLICATIONS .....	1431
<i>Aleksandar Bauranov , Jasenka Rakas</i>	
PROBABILISTIC DETERMINATION OF MAXIMUM SAFE ALTITUDES FOR UNMANNED TRAFFIC MANAGEMENT .....	1439
<i>Aaron McFadyen</i>	
FAULT ASSESSMENT OF SAFETY-CRITICAL APPLICATIONS ON RECONFIGURABLE MULTI-CORE ARCHITECTURE .....	1449
<i>Thanakorn Khamvilai , Louis Sutter , Jose M. Magalhaes Junior , Aqib A. Syed , Eric Feron</i>	
MACHINE LEARNING APPLICATION IN NETWORK RESILIENCY BASED ON CAPACITY REGULATIONS .....	1458
<i>Rasoul Sanaei , Alexander Lau , Florian Linke , Volker Gollnick</i>	
SIMULATION PLATFORM FOR REDUCED CREW OPERATIONS — A CASE STUDY .....	1464
<i>Helge Lenz , Daniela Schmid</i>	
AN IMPROVED SVM MODEL FOR FLIGHT DELAY PREDICTION .....	1471
<i>Weinan Wu , Kaiquan Cai , Yongjie Yan , Yue Li</i>	
A SUPERNETWORK MODEL FOR ATM SYSTEM RELIABILITY ANALYSIS .....	1477
<i>Kaiquan Cai , Xubing Lian , Lei Ding , Daozhong Feng</i>	
COLLABORATIVE MODEL CONNECTIVITY FOR AVIONICS SYSTEMS DESIGN .....	1483
<i>Carlos C. Insaurralde</i>	
GROUND RISK ASSESSMENT SERVICE PROVIDER (GRASP) DEVELOPMENT EFFORT AS A SUPPLEMENTAL DATA SERVICE PROVIDER (SDSP) FOR URBAN UNMANNED AIRCRAFT SYSTEM (UAS) OPERATIONS .....	1491
<i>Ersin Ancel , Tyler Helsel , Christina M. Heinich</i>	
SELF-HEALING DATA STREAMS USING MULTIPLE MODELS OF ANALYTICAL REDUNDANCY .....	1499
<i>Shigeru Imai , Frederick Hole , Carlos A. Varela</i>	
TERMINAL AREA CONSIDERATIONS FOR UAS DETECT AND AVOID .....	1509
<i>Keith D. Hoffler , Devin P. Jack , Tod Lewis</i>	
RE-ENVISIONING AIR/GROUND COMMUNICATIONS FOR AVIATION .....	1517
<i>Dongsong Zeng , Stephen L. Giles , Brent Phillips</i>	
APPLICATION OF AI IN THE NAS – THE RATIONALE FOR AI-ENHANCED AIRSPACE MANAGEMENT .....	1527
<i>Ronald L. Stroup , Kevin R. Niewoehner , Rafael D. Apaza , Daniel Mielke , Nils Mäurer</i>	
INTEGRATED TRAJECTORY-BASED OPERATIONS FOR TRAFFIC FLOW MANAGEMENT IN AN INCREASINGLY DIVERSE FUTURE AIR TRAFFIC OPERATIONS .....	1537
<i>Paul U. Lee , Husni Idris , Douglas Helton , Thomas Davis , Gary Lohr , Rosa Oseguera- Lohr</i>	
SIMULATION OF REAL-TIME ROUTING FOR UAS TRAFFIC MANAGEMENT WITH COMMUNICATION AND AIRSPACE SAFETY CONSIDERATIONS .....	1546
<i>Zhao Jin , Ziyi Zhao , Chen Luo , Franco Basti , Adrian Solomon , M. Cenk Gursoy , Carlos Caicedo , Qinru Qiu</i>	

**Author Index**