2023 Integrated Communication, Navigation and Surveillance Conference (ICNS 2023)

Herndon, Virginia, USA
18 – 20 April 2023
# Technical Sessions - April 18, 2023

**13:00 – 15:00**  
**UAS Traffic Integration**  
**Session Chair:** Tom Becher (MITRE, USA)  
**Room:** Rivanna BC

## 13:00  
On the Impact of UAS Contingencies on ATC Operations in Shared Airspace...1  
Juergen Teutsch (Royal Netherlands Aerospace Centre (NLR), The Netherlands)  
Co Christiaan Petersen (Royal Netherlands Aerospace Centre (NLR), The Netherlands)  
Gunnar Schwoch (German Aerospace Center (DLR), Germany)  
Tanja Bos (Royal Netherlands Aerospace Centre (NLR), The Netherlands)  
Teemu Joonas Lieb (German Aerospace Center (DLR), Germany)  
Rolf Zon (Royal Netherlands Aerospace Centre (NLR), The Netherlands)

## 13:30  
Flight Testing Drone Contingencies during Runway Inspection in U-space Shared Airspace...16  
Gunnar Schwoch (German Aerospace Center (DLR), Germany)  
Helge Lenz (German Aerospace Center (DLR), Germany)  
Teemu Joonas Lieb (German Aerospace Center (DLR), Germany)

## 14:00  
UAS Air-Risk Assessment In and Around Airports...23  
Prasad Pothana (University of North Dakota, USA)  
Joshua Joy (University of North Dakota, USA)  
Paul Snyder (Associate Professor, USA)  
Sreejith Vidhyadharan (University of North Dakota, USA)

## 14:30  
Development and Evaluation of a U-space Route Structure for the City of Frankfurt Connecting Airport and Trade Fair Via Fast-Time Simulation...34  
Christian Kallies (Lilienthalplatz 7 & German Aerospace Center (DLR), Germany)  
Karolin Schweiger (German Aerospace Center, Germany)

## 13:00 – 14:30  
**Methods for Efficiency**  
**Session Chair:** Anuja Verma (MITRE, USA)  
**Room:** Rivanna EF

## 13:00  
Adaptable Graph Networks for Air Traffic Analysis Applications...42  
Jonathan Hoffman (MITRE Corporation, USA)  
Max Z Li (University of Michigan, USA)  
Shelby Holdren (Johns Hopkins University Applied Physics Lab, USA)

## 13:30  
Studying the impact of COVID-19 on the European Flight Network...50  
Juul Vossen (Vrije Universiteit Brussel & Eurocontrol, Belgium)  
Enrico Spinielli (Eurocontrol, Belgium)  
Rainer Koelle (Eurocontrol, Performance Review Unit, Belgium)  
Quinten Goens (Eurocontrol, Belgium)

## 14:00  
Method for Formal Analysis of the Type and Content of Airline Standard Operating Procedures...62  
Jomana Bashatah (George Mason University, USA)  
Lance Sherry (Center for Air Transport Systems Research at George Mason University, USA)
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
<th>Presenters</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00 - 14:00</td>
<td>UAS Landing and Surveillance</td>
<td>Rafael Apaza, (NASA &amp; Glenn Research Center, USA)</td>
</tr>
<tr>
<td>13:00</td>
<td>Development of an Airspace Simulation and Modeling Tool for Enhanced Spectrum Management...N/A</td>
<td>Eric Knoblock (NASA &amp; Glenn Research Center, USA) Rafael Apaza (NASA &amp; Glenn Research Center, USA)</td>
</tr>
<tr>
<td>13:30</td>
<td>System of Unmanned Aerial Vehicles for road safety improvement...70</td>
<td>Sana Bouassida (IBISC Universite Paris Saclay, France) Najett Neji (Paris-Saclay University &amp; IBISC Laboratory, France) Mohamed Jallouli (LAMOED Tunis Al Manar University Tunisia, France) Lydie Nouveliere (IBISC Universite Paris Saclay, France) Jamel Neji (LAMOED Tunis Al Manar University Tunisia, Tunisia)</td>
</tr>
<tr>
<td>13:00 - 15:00</td>
<td>Evolution of NAS Using Innovative Solutions</td>
<td>Paul Prisaznuk (ARINC Legacy, USA)</td>
</tr>
<tr>
<td>13:00</td>
<td>Coarse Grained FLS-based Processor with Prognostic Malfunction Feature for UAM Drones using FPGA...78</td>
<td>Hossam Ahmed, O. (American University of the Middle East (AUM), Kuwait)</td>
</tr>
<tr>
<td>13:30</td>
<td>Benefits of Satellite Navigation to US Airports using Ground Based Augmentation System (GBAS)...84</td>
<td>Shi Qiu (University of California Berkeley, USA) Jasenka Rakas (University of California Berkeley, USA)</td>
</tr>
<tr>
<td>14:00</td>
<td>Using Surveillance Flight Track Data and Terrestrial Sky Imaging to Record Airspace Contrail Statistics: The Washington D.C. Airspace...91</td>
<td>Brian A Romero Lopez (Center for Air Transportation Systems Research at George Mason University, USA) Lance Sherry (Center for Air Transport Systems Research at George Mason University, USA)</td>
</tr>
<tr>
<td>14:30</td>
<td>Software-Defined Architecture and Front-End Optimization For DO-178B Compliant Distance Measuring Equipment...97</td>
<td>Farzan Farhangian (Ecole de Technologie Superieure &amp; LASSENA, Canada) Novignon Akakpo (Ecole de Technologie Superieure, Canada)</td>
</tr>
<tr>
<td>15:20 – 17:20</td>
<td>Separation Management and Collision Avoidance</td>
<td>Juergen Teutsch (Netherlands Aerospace Center-NLR, Netherlands)</td>
</tr>
<tr>
<td></td>
<td>Room: Rivanna BC</td>
<td></td>
</tr>
</tbody>
</table>
15:20
**BUBBLES Separation Management Environment: architecture and validation of a separation management tool for UTM...**
Cecilia Claramunt Puchol (Universitat Politècnica de València, Spain)
Joaquin Vico Navarro (Universitat Politècnica de València, Spain)
Carlos Alexander Chuquitarco-Jiménez (Universitat Politècnica de València, Spain)
Juan Vicente Balbastre Tejedor (Universitat Politècnica de València, Spain)
Pedro Yuste (Universitat Politècnica de València, Spain)

15:50
**Performance Based Determination of Detect-and-Avoid Ranges in a Constrained Airspace...**
Niklas Peinecke (German Aerospace Center (DLR), Germany)

16:20
**Image-based Conflict Detection with Convolutional Neural Network under Weather Uncertainty...**
Phuoc Huu Dang (Nanyang Technological University Singapore, Singapore)
Mohamed Arif Mohamed (Nanyang Technological University Singapore, Singapore)
Sameer Alam (Nanyang Technological University Singapore, Singapore)

16:50
**Decentralized Autonomous Conflict-Free Operation of Quadrotors with Control Barrier Functions...**
Anahita Imanian (MITRE Corporate, USA)
Cody Priess (MITRE Corporate, USA)
Bulent Ayhan (MITRE Corporate, USA)
Chuchu Fan (Massachusetts Institute of Technology, USA)
Songyuan Zhang (MIT, USA)

15:20 – 16:50
**Data Driven Concepts**
**Session Chair:** William Symionow (MITRE, USA)
**Room:** Rivanna EF

15:20
**Aviation Data for Machine Learning...**
Paul H Comitz (2913 Leatherleaf Court & Raytheon Technologies Collins Aerospace, USA)

15:50
**The impact of implementing Remote Air Traffic Services (Digital Towers) to increase efficiency, safety, and revenue at Air Traffic Navigation Services South Africa...**
Nhlakanipho Mnguni (Air Traffic Navigation Services, South Africa)

16:20
**Operational efficiency of arrival management with open data...**
Rainer Koelle (Eurocontrol, Performance Review Unit, Belgium)

15:20 – 17:20
**UAS Comm and Navigation**
**Session Chair:** David Matolak (University of South Carolina, USA)
**Room:** Rivanna A

15:20
**Path-Based Statistical Modeling of Multipath Components in Propagation Channels for Wireless Communications in Unmanned Aviation...**
Daniel M. Mielke (German Aerospace Center DLR, Germany)
Dennis Becker (German Aerospace Center (DLR), Germany)
15:50
A Predictive Control Framework for UAS Trajectory Planning Considering 4G/5G Communication Link Quality...144
Adrian Solomon (THALES, USA)
Carlos E. Caicedo Bastidas (Syracuse University, USA)
Qinru Qiu, M. Cenk Gursoy (Syracuse University, USA)
Rui Zuo (Syracuse University, USA)
Zixi Wang (Syracuse University, USA)

16:20
Quantifying AAM Communications Quality using Machine Learning...154
Frederick Wieland (Mosaic ATM, USA)
David W Matolak (University of South Carolina, USA)
Zack Drescher (Mosaic ATM, USA)

16:50
Tracking Performance Analysis of Ground-Based Radar Networks for Urban Air Mobility...162
Rosario Aievola (University of Naples Federico II, Italy)
Flavia Causa (University of Naples Federico II, Italy)
Giancarmine Fasano (University of Naples Federico II, Italy)
Luca Manica (Collins Aerospace, Italy)
Giacomo Gentile (Collins Aerospace, Italy)
Michael Dubois (Raytheon Technologies, USA)

15:20 – 16:50
Cyber Security – Modelling and Architecture
Session Chair: Michael Vanguardia (The Boeing Company, USA)
Room: Rivanna G

15:20
ACPS: Design of an Integrated Architecture for Airborne System and Cyber-Physical System...172
Zhi-jun Wu (Civil Aviation University of China, China)
Ruochen Dong (Civil Aviation University of China, China)

15:50
Using trusted responders in constrained aviation environments to reduce authentication overhead...181
Jonathan M Graefe (Collins Aerospace, USA)
Laurent Leonardon (Collins Aerospace, France)
Mahmoud Esmael (Collins Aerospace, USA)

16:20
Applying the Zero Trust Framework...N/A
James C Beegen (CGI, USA)
Christine I Horwege (CGI, USA)
Gurmeet Singh (CGI, USA)

15:20 – 17:20
ADS-B Performance, Monitoring, and Analysis
Session Chair: Lisa Kusakabe (The Boeing Company, USA)
Room: Luray II

15:20
On the effect of uncompensated latencies on trajectory reconstruction for surveillance performance monitoring...185
Carlos Alexander Chiquitarrco-Jiménez (Universitat Politècnica de València, Spain)
Joaquin Vico Navarro (Universitat Politècnica de València, Spain)
Cecilia Claramunt Puchol (Universitat Politècnica de València, Spain)
Juan Vicente Balbastre Tejedor (Universitat Politècnica de València, Spain)
15:50
**A Machine Learning GNSS Interference Detection Method based on ADS-B Multi-index Features**...192
Di Zuo (University of Beihang, China)
Chuang Shi (University of Beihang, China)
Kaiyan Jin (Aviation Data Communication Corporation, China)
Peng Zhao (University of Beihang, China)
WenHua Zou (Aviation Data Communication Corporation, China)
Kaiquan Cai (Beihang University, China)

16:20
**Mode N - A promising Approach for future Navigation**...203
Steffen Marquard (DFS Deutsche Flugsicherung GmbH, Germany)
Franz Madritsch (IECM - Interdisciplinary Engineering Consultants Madritsch, Germany)
Frank Adam (Bundeswehr Technical Center for Aircraft and Aeronautical Equipment, Germany) Morten
Grandt (DFS Deutsche Flugsicherung, Germany)
Felix Butsch (DFS Deutsche Flugsicherung, Germany)
Volker Goerløt (DFS Deutsche Flugsicherung, Germany)

16:50
**Visual Navigation of UAVs in Indoor Corridor Environments using Deep Learning**...209
Mohamed Sanim Akremi (University Paris-Saclay & CDSI, France)
Najett Neji (Paris-Saclay University & IBISC Laboratory, France)
Hedi Tabia (IBISC, Paris Saclay University, France)
Technical Sessions – Wednesday, April 19, 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:00 - 15:00</td>
<td>ATM Concepts</td>
</tr>
<tr>
<td>Session Chair: Brian Stein (MITRE, USA)</td>
<td>Room: Rivanna BC</td>
</tr>
<tr>
<td>13:00</td>
<td>Air Traffic Control System Cyber Security Using Humans and Machine Learning...215</td>
</tr>
<tr>
<td>Garett Atkins (Embry-Riddle Aeronautical University-Prescott, USA)</td>
<td>Krishna Sampigethaya (Embry-Riddle Aeronautical University-Prescott, USA)</td>
</tr>
<tr>
<td>13:30</td>
<td>Roadmap towards an ECAC-wide Flight Centric ATC implementation...229</td>
</tr>
<tr>
<td>Carmo Sonja Kluenker (German Aerospace Center, Germany)</td>
<td>Tobias Finck (German Aerospace Center, Germany)</td>
</tr>
<tr>
<td>14:00</td>
<td>Conceptual Analysis of Allocation Strategies for Air Traffic Control Concepts without Conventional Sector Boundaries...238</td>
</tr>
<tr>
<td>Tobias Finck (German Aerospace Center, Germany)</td>
<td>Carmo Sonja Kluenker (German Aerospace Center, Germany)</td>
</tr>
<tr>
<td>Mara Weber (German Aerospace Center, Germany)</td>
<td></td>
</tr>
<tr>
<td>14:30</td>
<td>Dynamic and Cooperative Optimization of Entry and Exit Points for Multiple Sectors in Free Route Airspace Considering Wind Forecasts...249</td>
</tr>
<tr>
<td>Jue Huang (Nanjing University of Aeronautics and Astronautics, China)</td>
<td>Minghua Hu (Nanjing University of Aeronautics and Astronautics, China)</td>
</tr>
<tr>
<td>Qi Gao (Nanjing University of Aeronautics and Astronautics, China)</td>
<td>Yi Zhou (Nanjing University of Aeronautics and Astronautics, China)</td>
</tr>
<tr>
<td>Xingyu Jiang (Nanjing University of Aeronautics and Astronautics, China)</td>
<td>Lei Yang (Nanjing University of Aeronautics and Astronautics, China)</td>
</tr>
<tr>
<td>13:00 – 14:30</td>
<td>Communications Performance</td>
</tr>
<tr>
<td>Session Chair: Lisa Bee (Inmarsat, USA)</td>
<td>Room: Rivanna G</td>
</tr>
<tr>
<td>13:00</td>
<td>Dual-band Air-Ground Radio Performance: Example Flight Test Results...257</td>
</tr>
<tr>
<td>David W Matolak (University of South Carolina, USA)</td>
<td>Zeenat Afrozoe (University of South Carolina, USA)</td>
</tr>
<tr>
<td>13:30</td>
<td>Smart Connected Operations to Foster Innovation at the Airport Surface...N/A</td>
</tr>
<tr>
<td>Declan Byrne (AeroMACS - WiMAX Forum, USA)</td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>Air Traffic Management - ATN/OSI and ATN/IPS Data Link Comparison...N/A</td>
</tr>
<tr>
<td>Frank O'Connor (Airtel ATN Limited, Ireland)</td>
<td></td>
</tr>
<tr>
<td>13:00 – 14:30</td>
<td>Space Ops, Autonomy, and Security</td>
</tr>
<tr>
<td>Session Chair: Anuja Verma (MITRE, USA)</td>
<td>Room: Luray II</td>
</tr>
</tbody>
</table>
13:00
*Dimensional Role Analysis: The Role of Humans and Automation for Increasingly Autonomous Aviation Systems*...265
Andrew Lacher (NASA Langley Research Center, USA)
David Maroney (Queens University Belfast & The MITRE Corporation, USA)
Liling Ren (Raytheon Technologies, USA)
Christopher Schulenberg (Reliable Robotics, USA)
Jonathan Daniels (Praxis Aerospace, USA)

13:30
*A Framework for Uncertainty Assessment in Event Tree Safety Models*...271
Sara Nikdel (George Mason University, USA)
John Shortle (George Mason University, USA)

14:00
*Trust Framework for Data Sharing between Industry and Government*...279
Steven Hacker (United States Navy & Unpaid Fellow at Deloitte LLP, USA)
Matthew Metcalfe (Deloitte Consulting LLP, USA)
Jack Nager (Deloitte Consulting LLP, USA)

15:20 – 16:20
Terminal Operations
*Session Chair:* Niklas Peinecke (German Aerospace Center – DLR, Germany)
*Room:* Rivanna BC

**15:20**
*Capacity Finder - A Machine Learning-Based, Real-Time Predictive Tool for Departure Routing Decision Support in Metroplex Airspaces*...N/A
Aditya Saraf (ATAC Corporation, USA)
Ryan Laroza (ATAC, USA)
John Schade (ATAC, USA)

**15:50**
*Air-to-Air Collision Risk Models (CRM) in the Terminal Airspace*...288
Ashim Thapa (Center for Air Transportation Systems Research at George Mason University, USA)
John Shortle (George Mason University, USA)
Lance Sherry (Center for Air Transport Systems Research at George Mason University, USA)

15:20 – 17:20
OPS Plan
*Session Chair:* Tobias Finck (German Aerospace Center – DLR, Germany)
*Room:* Rivanna EF

**15:20**
*Multi-objective Collaborative Trajectory Deconfliction Incorporating Equity and Airline Priorities*...297
Yi Zhou (Nanjing University of Aeronautics and Astronautics, China)
Minghua Hu (Nanjing University of Aeronautics and Astronautics, China)
Ying Zhang (Nanjing University of Aeronautics and Astronautics, China)

**15:50**
*Privacy-Preserving Implementation of an Auction Mechanism for ATFM Slot Swapping*...306
Paul Feichtenschlager (Johannes Kepler University Linz, Austria)
Kevin Schuetz (Johannes Kepler University Linz, Austria)
Samuel Jaburek (Johannes Kepler University Linz, Austria)
Christoph G. Schuetz (Johannes Kepler University Linz, Austria)
Eduard Gringinger (Frequentis AG, Austria)
16:20

_Safety and Security Considerations on the Airbus Wake Energy Retrieval Program “fello’fly”...318_

Thomas Ewert (German Aerospace Center - DLR, Germany)
Nils Mäurer (German Aerospace Center (DLR), Germany)

16:50

_Autonomous Forecast Trend Monitoring in Support of Air Traffic Management Efficacy Improvements...329_

Alexander Klein (AvMet Applications Inc., USA)

15:20 – 17:20

**Issues for UAS Integration**
Session Chair: Fred Wieland (Mosaic ATM, USA)
Room: Rivanna A

16:20

_Differences between URClearED Remain Well Clear and DO-365...336_

Gianluca Corraro (CIRA, Italy)
Federico Corraro (CIRA, Italy)
Umberto Ciniglio (CIRA, Italy)
Edoardo Filipponi (CIRA, Italy)
Niklas Peinecke (German Aerospace Center (DLR), Germany)
Erik Theunissen (Netherlands Defence Academy, The Netherlands)

15:50

_Current Challenges in Mission Planning Systems for UAVs: A Systematic Review...346_

Jan-Paul Huttner (German Aerospace Center (DLR), Germany)
Max Friedrich (German Aerospace Center (DLR), Germany)

16:20

_Towards Full Integration of Manned and Unmanned Air Traffic: A Test Case Study - Performance Results of Future All Aviation CNS Technology (FACT) Project...353_

Ramazan Yeniceri (Istanbul Technical University, Turkey)
Emre Koyuncu (Istanbul Technical University & ITU Aerospace Research Center, Turkey)
Ipek Osken (Istanbul Technical University, Turkey)
Petr Casek (Honeywell International, Czech Republic)
Markéta Pálenšká (Honeywell International SRO, Czech Republic)
Ilkay Orhan (Eskisehir Technical University, Turkey)
Haluk Yapicioglu (Eskisehir Technical University, Turkey)
Birsen Acikel (Eskisehir Technical University, Turkey)
Ugur Turhan (University of New South Wales, Australia)
Mustafa Oguz Diken (Sarp Air, Turkey)
Klaus-Peter Sternemann (AOPA Germany, Germany)
Jacky Pouzet (Eurocontrol, Belgium)

16:50

_A Survey of Physical Layer-Aided UAV Security...361_

Raju Dhakal (Embry-Riddle Aeronautical University, Daytona Beach, Florida, USA)
Laxima Niure Kandel (Embry Riddle Aeronautical University, USA)

15:20 – 17:20

**Future Communications - LDACS**
Session Chair: Michael Olive (Honeywell, USA)
Room: Rivanna G
15:20
An Air-Ground Channel Modeling Approach for Multiple Antenna Systems...369
Ayten Guerbuez (German Aerospace Center, Germany)
Michael Walter (German Aerospace Center (DLR), Germany)

15:50
A Software Framework for Synthetic Aeronautical Data Traffic Generation in Support of LDACS Evaluation Activities...378
Leonardus J.A. Jansen (German Aerospace Center (DLR), Germany)
Nils Mäurer (German Aerospace Center (DLR), Germany)
Thomas Gräupl (German Aerospace Center (DLR), Germany)
Kazuyuki Morioka (Electronic Navigation Research Institute, Japan)
Corinna Schmitt (Universität der Bundeswehr München, Research Center CODE, Germany)

16:20
LDACS Flight Trials: Demonstration of ATS-B2, IPS, and Seamless Mobility...389
Thomas Gräupl (German Aerospace Center (DLR), Germany)

16:50
International LDACS Security Validation Activities - A Cooperation Effort between DLR and ENRI...402
Nils Mäurer (German Aerospace Center (DLR), Germany)
Thomas Ewert (German Aerospace Center - DLR, Germany)
Leonardus J.A. Jansen (German Aerospace Center (DLR), Germany)
Thomas Gräupl (German Aerospace Center (DLR), Germany)
Kazuyuki Morioka (Electronic Navigation Research Institute, Japan)
Corinna Schmitt (Universität der Bundeswehr München, Research Center CODE, Germany)

15:20 – 16:50
Machine Learning and Electrical Aircraft
Session Chair: Lance Sherry (George Mason University, USA)
Room: Luray II

15:20
Towards Trajectory Conflict Prediction Using AI/ML For V&V Test Case Generation...412
Lance Sherry (Center for Air Transport Systems Research at George Mason University, USA)
Wyatt Mingus (Center for Air Transport Systems Research at George Mason University, USA)

15:50
Noise Footprint of Electric Aviation at Regional Airports: A Case Study of VNY...418
Aboli Datey (University of California Berkeley, USA)
Bryan Kao (University of California Berkeley, USA)
Renee Francisco (University of California Berkeley, USA)
Megan Moradpour (University of California Berkeley, USA)
Robin Kim (University of California Berkeley, USA)
Nadav Bronicki (University of California Berkeley, USA)
Jasenka Rakas (University of California Berkeley, USA)

16:20
Noise Measurements of Unmanned Aircraft Vehicles: Experiences, Challenges and Recommendations for Standards taken from Flight Trials...432
Teemu Joonas Lieb (German Aerospace Center (DLR), Germany)
Andreas Volkert (German Aerospace Center (DLR), Germany)
Julia Treichel (German Federal Environment Agency, Germany)
### Technical Sessions – Thursday, April 20, 2023

#### 13:00 - 15:00
**AAM / UAM**  
**Session Chair:** Gunnar Schwoch (German Aerospace Center – DLR, Germany)  
**Room:** Rivanna BC

**13:00**  
_**Development of a Weather Capability for the Urban Air Mobility Airspace Research Roadmap...439**_  
Timothy Bonin (MIT Lincoln Laboratory, USA)  
James Jones (MIT Lincoln Laboratory, USA)  
Gabriele Enea (MIT Lincoln Laboratory, USA)  
Ian Levitt (NASA Langley Research Center, USA)  
Nipa Phojanamongkolkij (NASA Langley Research Center, USA)

**13:30**  
_**Uncrewed Urban Air Mobility Concept of Operations...N/A**_  
Chip Meserole (The Boeing Company, USA)  
Jeremy Garber (Wisk Aero, USA)

**14:00**  
_**BB-Planner: an urban traffic dataset generation tool...450**_  
Joaquin Vico Navarro (Universitat Politècnica de València, Spain)  
Pablo A Morcillo Pallarés (Universitat Politècnica de València, Spain)  
Carlos Alexander Chuquitarco-Jíménez (Universitat Politècnica de València, Spain)  
Cecilia Claramunt Puchol (Universitat Politècnica de València, Spain)  
Juan Vicente Balbastre Tejedor (Universitat Poliècnica de València, Spain)

**14:30**  
_**A Digital Twin Mixed-reality System for Testing Future Advanced Air Mobility Concepts: A Prototype...456**_  
Junjie Zhao (Cranfield University, United Kingdom (Great Britain))  
Christopher Conrad (Cranfield University, United Kingdom (Great Britain))  
Quentin Delezenne (Cranfield University, United Kingdom (Great Britain))  
Yan Xu (Cranfield University, United Kingdom (Great Britain))  
Antonios Tsourdos (Cranfield University, United Kingdom (Great Britain))

#### 13:00 - 14:00  
**Separation**  
**Session Chair:** Teemus Joons Lieb (German Aerospace Center – DLR, Germany)  
**Room:** Rivanna EF

**13:00**  
_**Resolution of Potential Conflicts caused by Contingency Events in an AAM Traffic Network...466**_  
Arinc Tutku Altun (Cranfield University, United Kingdom (Great Britain))  
Barış Başpınar (İstanbul Technical University & ITU Aerospace Research Center, Turkey)  
Yan Xu (Cranfield University, United Kingdom (Great Britain))  
Gokhan Inalhan (Cranfield University, United Kingdom (Great Britain))  
Michael W Hardt (Boeing Research and Technology Europe, Spain)

**13:30**  
_**Testing Operating Procedures for Large UAS with Detect and Avoid Capabilities in Civil Air Traffic Management Environments...477**_  
Timothy J Bleakley (General Atomics Aeronautical Systems, Inc., USA)  
Emmanuel Sunil (NLR - Royal Netherlands Aerospace Center, The Netherlands)
13:00 - 15:00
Communication System Implementation Considerations
Session Chair: Jonathan Graefe (Collins, USA)
Room: Rivanna G

13:00
**Agile or V-model - Can Modern IT Frameworks and Tools Deliver Software Assurance for ATM-grade Applications...**
Jasmina Surlan (Frequentis AG, Austria)
Dieter Eier (Frequentis USA, Inc., USA)
Dietmar Mittermair (PDTS GmbH, Austria)
Peter Leydold (Frequentis AG, Austria)
Stefan Galler (Frequentis USA, USA)

13:30
**Network Communications Evolution’s Effects on Air Traffic Systems - Nuisance or National Risk...**
Kenneth J Duncan (L3Harris, USA)
Terrol Guyah (L3Harris, USA)
David Hoenigmann (L3Harris, USA)

14:00
**ESAT: experimental testing and COR analysis of a potential backward-compatible aviation standard for secure ADS-B...**
Mikaela Ngamboe (Université Polytechnique de Montréal, Canada)
Xiao Niu (Université Polytechnique de Montréal, Canada)
Benoit Joly (Rockwell Collins - Canada, Canada)
Steven Biegler (Collins Aerospace, USA)
Paul Berthier (Rhea Group, Canada)
Rémi Benito (Bombardier, Canada)
Greg Rice (Collins Aerospace USA, USA)
José M. Fernandez (Ecole Polytechnique de Montreal, Canada)
Gabriella Nicolescu (Ecole Polytechnique de Montreal, Canada)

14:30
**RODAD: Resilience Oriented Decentralized Anomaly Detection for Urban Air Mobility Networks...**
Sixiao Wei (Intelligent Fusion Technology, Inc & Towson University, USA)
Hui Huang (Intelligent Fusion Technology Inc., USA)
Ronghua Xu (Binghamton University, USA)
Yu Chen (Binghamton University, USA)
Erik Blasch (Air Force Research Lab, USA)
Khánh D. Pham (Air Force Research Laboratory & University of New Mexico, USA)
Genshe Chen (Intelligent Fusion Technology, Inc, USA)