

# **16th AIAA Aviation Technology, Integration, and Operations Conference 2016**

Held at the AIAA Aviation Forum 2016

Washington, D.C., USA  
13 - 17 June 2016

Volume 1 of 4

ISBN: 978-1-5108-2739-4

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwytkug'Xcmg{'Ftkxg.'Uwky'422, Reston, VA 20191, USA.

# TABLE OF CONTENTS

## VOLUME 1

### **ATIO.ACD-01: AIRCRAFT DESIGN METHODS AND TOOLS I: SYSTEMS ARCHITECTING AND INTEGRATION**

<b>Aircraft Systems Architecting - A Functional-Logical Domain Perspective (AIAA 2016-3143)</b> .....	1
<i>Marin Guenov, Arturo Molina-Cristobal, Vitaly Voloshin, Atif Riaz, Albert S. van Heerden, Sanjiv Sharma, Claude Cuiller, Tim Giese</i>	
<b>Heuristic Definition, Evaluation, and Impact Decomposition of Aircraft Subsystem Architectures (AIAA 2016-3144)</b> .....	19
<i>Imon Chakraborty, Dimitri N. Mavris</i>	
<b>Assessing Impact of Epistemic and Technological Uncertainty on Aircraft Subsystem Architectures (AIAA 2016-3145)</b> .....	42
<i>Imon Chakraborty, Dimitri N. Mavris</i>	
<b>Impact of Subsystem Secondary Power Requirements on Gas Turbine Sizing and Performance (AIAA 2016-3146)</b> .....	66
<i>Metin F. Ozcan, Imon Chakraborty, Dimitri N. Mavris</i>	
<b>Extraction of Conceptual Design Information Concerning Aircraft Systems by Genetic Programming (AIAA 2016-3147)</b> .....	85
<i>Tomo Maedomari, Kenichi Rinoie</i>	

### **ATIO.ACD-02: AIRCRAFT DESIGN METHODS AND TOOLS II: GEOMETRY, AERODYNAMIC, AND STRUCTURAL DESIGN**

<b>Advanced Modeling in OpenVSP (AIAA 2016-3282)</b> .....	107
<i>Robert A. McDonald</i>	
<b>Framework for Assessing Impact of Active Flow Control Technologies for Commercial Aircraft (AIAA 2016-3283)</b> .....	113
<i>Brett Hiller, Yu Cai, Esma Karagoz, Christian Wilhelms, Imon Chakraborty, Simon I. Briceno, Kyle Collins, Dimitri Mavris</i>	
<b>Robust Optimization of Transonic Airfoil for Generic Fighter Aircraft using Global Variable Fidelity Modeling (AIAA 2016-3284)</b> .....	132
<i>Maxim Tyan, Nhu Van Nguyen, Jae-Woo Lee</i>	
<b>Conceptual Design of Swept-Wing Root Airfoils (AIAA 2016-3285)</b> .....	143
<i>Marten B. Sol, Roelof Vos</i>	
<b>Ground Structure Approaches for the Evolutionary Optimization of Aircraft Wing Structures (AIAA 2016-3286)</b> .....	159
<i>Teemu J. Ikonen, Andras Sobester</i>	
<b>Automated Generation of Finite-Element Meshes for Aircraft Conceptual Design (AIAA 2016-3287)</b> .....	180
<i>Wu Li, Jay Robinson</i>	
<b>Rapid Design and Optimization of Waverider from 3D Flow (AIAA 2016-3288)</b> .....	193
<i>Chuanzhen Liu, Bai Peng, Bingyan Chen, Chuqun Ji</i>	

### **ATIO.ACD-03: UNMANNED AIRCRAFT**

<b>Design, Flight Mechanics and Flight Demonstration of a Tilttable Propeller VTOL UAV (AIAA 2016-3446)</b> .....	202
<i>Zafer Özalbant, Mehmet Serif Kavsaoglu, Mustafa Cavcar</i>	
<b>A Framework for Integrated Analysis, Design, and Rapid Prototyping of Small Unmanned Airplanes (AIAA 2016-3447)</b> .....	220
<i>David Locascio, Coline Ramee, Kenneth D. Cooksey, Dimitri N. Mavris</i>	
<b>Unlimited Endurance Low Altitude Wind Powered Unmanned Aerial Vehicle (AIAA 2016-3448)</b> .....	230
<i>Mohammad Sadraey</i>	
<b>Conceptual Design Study of an Anti-drone Drone Through the Coupling of Design Preocess and Interception Strategy Simulations (AIAA 2016-3449)</b> .....	242
<i>Thierry Lefebvre, Thomas Dubot, Antoine Joilia</i>	
<b>Flight Dynamics Study of a Small Tilt Rotor UAV with Tail Propeller (AIAA 2016-3450)</b> .....	256
<i>Dawei Wu, Hanbing Li, Shu Li</i>	

### **ATIO.ACD-05: AIRCRAFT TECHNOLOGIES AND CONCEPTS – PERFORMANCE STUDIES AND DESIGN METHODS**

<b>Conceptualizing Active-Load-Alleviation: Impacts on Transport Category Aircraft Wing Structural Design (AIAA 2016-3744)</b> .....	270
<i>Mathew Allyn, Timothy T. Takahashi</i>	
<b>The Clean Sky Technology Evaluator: Review and Results of the Environmental Impact Assessment at Mission Level (AIAA 2016-3745)</b> .....	290
<i>Rémi Lafage, Sébastien Aubry, A. Junior</i>	

<b>Active Flow Control (AFC) and Insect Accretion and Mitigation (IAM) System Design and Integration on the Boeing 757 ecoDemonstrator (AIAA 2016-3746)</b> .....	300
<i>Michael G. Alexander, Franklin K. Harris, Marc Spoor, Susannah R. Boyland, Thomas Farrell, David Raines</i>	
<b>Risk-Based Approach to Assessment of Advanced Technologies for Conceptual Design (AIAA 2016-3747)</b> .....	319
<i>Adipratnia S. Asmady, Aaron Drake</i>	
<b>Integrated Design and Optimization of Aircraft Families and Air Transport Network (AIAA 2016-3748)</b> .....	331
<i>Peter W. Jansen, Ruben E. Perez</i>	

### **ATIO.ACD-07/ATIO.TFPC-09: UNCONVENTIONAL, INNOVATIVE, AND TRANSFORMATIVE CONCEPTS**

<b>Suborbital Air-Launch of Very Light Payloads from a Fixed Wing Platform (AIAA 2016-4061)</b> .....	347
<i>Andras Sobester, Andrew Lock</i>	
<b>Design, Build and Fly: Basler BT-67 with External Antenna Fairings (AIAA 2016-4062)</b> .....	363
<i>Willem A. Anemaat, Wanbo Liu, Max Yang, Richard Hale</i>	
<b>Aeropropulsive Interaction and Thermal System Integration within the ECO-150: A Turboelectric Distributed Propulsion Airliner with Conventional Electric Machines (AIAA 2016-4064)</b> .....	381
<i>Benjamin T. Siltgen, Jeffrey Freeman, David W. Hall</i>	
<b>Synthesized Analysis to the Aircraft Configuration with Open Rotor Engines (AIAA 2016-4065)</b> .....	399
<i>Chao Ma, Zhaoguang Tan, Dawei Wu</i>	

### **ATIO.ATM-01: UAS OPERATIONS I**

<b>Towards Autonomous Aviation Operations: What Can We Learn from Other Areas of Automation? (AIAA 2016-3148)</b> .....	410
<i>Banavar Sridhar, Parimal Kopardekar</i>	
<b>Rapid Trajectory Precision for a Fixed-Wing UAS in a Uniform Wind Field with Specified Arrival Times (AIAA 2016-3149)</b> .....	423
<i>Abraham K. Ishihara, Jaewoo Jung, Joseph Rios</i>	
<b>Multi-Mode Guidance for an Independent Multicopter Geofencing System (AIAA 2016-3150)</b> .....	442
<i>Mia N. Stevens, Ella M. Atkins</i>	

### **ATIO.ATM-02: AIR TRANSPORTATION SYSTEMS MODELING I**

<b>Analysis of Prediction Uncertainty in Interval Management (AIAA 2016-3151)</b> .....	454
<i>Sergio Torres, Gaurav Nagle</i>	
<b>The U.S. National Airspace System: a Model for Verification and Validation of Complex, Distributed Systems-of-Systems (AIAA 2016-3152)</b> .....	471
<i>Wilson N. Felder</i>	
<b>Initial Feasibility Test of Exploring the Air Traffic management Design Tradespace through Surrogate Modeling (AIAA 2016-3153)</b> .....	482
<i>Katherine N. Schwartz, Holger Pfaender, Michelle Kirby, Dimitri N. Mavris, Virginia L. Stouffer, Vivek Kumar, Stojan Trajkov, Shahab Hasan, Alexia P. Payan</i>	
<b>Hierarchical Decision-Modeling Framework for Air Transportation System (AIAA 2016-3154)</b> .....	496
<i>Kushal Moolchandani, Zhenghui Sha, Apoorv Maheshwari, Joseph Thekinen, Navindran Davendralingam, Jitesh Panchal, Daniel A. DeLaurentis</i>	
<b>Initial Results from the Metrosim Project (AIAA 2016-3155)</b> .....	505
<i>Frederick Wieland, Ankit Tyagi, Rohit Sharma, Michel Santos, Yingchuan Zhang</i>	
<b>Coordination Logic for Repulsive Resolution Maneuvers (AIAA 2016-3156)</b> .....	515
<i>Anthony Narkawicz, Cesar Munoz, Aaron Dutle</i>	

### **ATIO.ATM-03: TERMINAL ATM**

<b>Study on Continuous Descent Operation for Efficient Air Transport System (AIAA 2016-3157)</b> .....	528
<i>Angela Errico, Vittorio Di Vito, Luigi Federico</i>	
<b>Impact of Runway Closures on Arrival Flows at a Major Metropolitan Airport (AIAA 2016-3158)</b> .....	542
<i>James S. DeArmon, Jay Conroy, Tudor Masek</i>	
<b>Performance of an Automated System for Control of Traffic in Terminal Airspace (AIAA 2016-3159)</b> .....	550
<i>Anastasios Nikoleris, Heinz Erzberger, Russell Paielli, Yung-Cheng Chu</i>	
<b>Miles-in-Trail Requirements Relaxation: A Key Benefit Mechanism of Integrated Arrival Departure Surface Traffic Management (AIAA 2016-3160)</b> .....	561
<i>Aditya P. Saraf, Jason Bertino, Natasha Luch, Husni R. Idris, Ni Shen</i>	
<b>Operational Characteristics Identification and Simulation Model Verification for Incheon International Airport (AIAA 2016-3161)</b> .....	576
<i>Yeonju Eun, Daekeun Jeon, Hanbong Lee, Zhifan Zhu, Yoon C. Jung, Myeongsok Jeong, Hyounkyong Kim, Eunmi Oh, Sungkwon Hong, Junwon Lee</i>	

<b>Identifying Significant Traffic Flow Patterns in Multi-airport Systems Terminal Manoeuvring Areas Under Uncertainty (AIAA 2016-3162)</b> .....	593
<i>Stavros Sidiropoulos, Arnab Majumdar, Ke Han, Washington Ochieng</i>	

**ATIO.ATM-04: UAS IN THE NAS**

<b>Investigating Traffic Avoidance Maneuver Preferences of Unmanned Aircraft Operators (AIAA 2016-3289)</b> .....	612
<i>Maria P. Kuffner, Randal Guendel, Sara Darrah</i>	
<b>Emergent Detect and Avoid Capability in the Absence of Intent Information of Intruding Aircraft for UAS (AIAA 2016-3290)</b> .....	624
<i>Vincent H. Kuo</i>	
<b>From Rural to Urban Environments: Human/Systems Simulation Research for Low Altitude UAS Traffic Management (UTM) (AIAA 2016-3291)</b> .....	645
<i>Thomas Prevot, Jeffrey Homola, Joey Mercer</i>	
<b>Unmanned Aircraft System Traffic Management (UTM) Concept of Operations (AIAA 2016-3292)</b> .....	657
<i>Thomas Prevot, Joseph Rios, Parimal Kopardekar, John E. Robinson III, Marcus Johnson, Jaewoo Jung</i>	
<b>Demonstration of an Adaptable NextGen Interface for the UAS Ground Control Station (AIAA 2016-3293)</b> .....	673
<i>James R. Murphy, Neil Otto, Srba Jovic, Ted Carniol</i>	

**VOLUME 2**

<b>A Hierarchical Hybrid State System Based Controller Design Approach for an Autonomous UAS Mission (AIAA 2016-3294)</b> .....	684
<i>Mohammad Hejase, Abdullah Ersan Oguz, Arda Kurt, Umit Ozgumer, Keith Redmill</i>	

**ATIO.ATM-05: HUMAN FACTORS IN ATM**

<b>Pilot Evaluation of a Decision Support Tool for Weather and Terrain Avoidance During Departure (AIAA 2016-3295)</b> .....	702
<i>Jason Gauci, Kevin Theuma, David Zammit Mangion</i>	
<b>Impacts of Guidance Function on Air Traffic Controller Situation Awareness (AIAA 2016-3297)</b> .....	720
<i>Mohamed Ellejmi, Stephane Dubuisson, Marc Bonnier, Roger Lane</i>	
<b>The Effect of Cockpit-Based Convective Weather Notifications on Pilot Decision Making (AIAA 2016-3298)</b> .....	732
<i>Scot E. Campbell, Amy Alexander</i>	
<b>Flight Crew Responses from the Interval Management Alternative Clearances (IMAC) Experiment (AIAA 2016-3299)</b> .....	745
<i>Brian T. Baxley, Sara R. Wilson, Roy Roper, Kurt A. Swieringa</i>	
<b>Human-in-the-Loop Investigation of Interoperability Between Terminal Sequencing and Spacing, Automated Terminal Proximity Alert, and Wake-Separation Recategorization (AIAA 2016-3300)</b> .....	755
<i>Todd J. Callantine, Thomas Prevot, Nancy Bienert, Abhay Borade, Conrad Gabriel, Vimmy Gujral, Kim Jobe, Joey Mercer, Lynne Martin, Faisal Omar</i>	

**ATIO.ATM-07:UAS OPERATIONS II**

<b>A Value Driven Design Approach to Municipal Electric Utility Unmanned Aerial Systems Deployment (AIAA 2016-3451)</b> .....	772
<i>Daniel E. Long, Scott M. Ferguson</i>	
<b>A Variable-Fidelity Approach to Wake Safety Analysis in the Context of UAS Integration in the NAS (AIAA 2016-3452)</b> .....	785
<i>Petr Kazarin, Vladimir V. Golubev, Anton Provalov, Sherry Borener, Derek Hufty</i>	
<b>Low-Altitude UAS Traffic Coordination with Dynamic Geofencing (AIAA 2016-3453)</b> .....	795
<i>Guodong Zhu, Peng Wei</i>	
<b>Artificial Potential Field Based Autonomous UAV Flight in Dynamic Environment (AIAA 2016-3454)</b> .....	807
<i>Abdullah Ersan Oguz, Erol Duyamaz</i>	

**ATIO.ATM-08: DELAY MANAGEMENT**

<b>Estimating Over-Conservatism in Airspace Constraint Management (AIAA 2016-3455)</b> .....	816
<i>Simon Heitin, James S. DeArmon, Bill Bateman, Jay Conroy</i>	
<b>Analyzing Double Delays at Newark Liberty International Airport (AIAA 2016-3456)</b> .....	821
<i>Antony D. Evans, Paul U. Lee</i>	
<b>A Human-in-the-loop Evaluation of a Coordinated Arrival/Departure Scheduling Operations for Managing Departure Delays at LaGuardia Airport (AIAA 2016-3457)</b> .....	842
<i>Paul U. Lee, Nancy M. Smith, Nancy Bienert, Connie Brasil, Nathan Buckley, Eric Chevalley, Jeffrey Homola, Faisal Omar, Bonny Parke, Hyo-Sang Yoo</i>	

<b>Analysis of Additional Delays Experienced by Flights Subject to Ground Holding (AIAA 2016-3458)</b> .....	872
<i>Karl D. Bilimoria</i>	

### **ATIO.ATM-10: UAS RISK AND PERCEPTION**

<b>Identifying and Mitigating Human Factors Errors in Unmanned Aircraft Systems (AIAA 2016-3593)</b> .....	882
<i>Peter Neff, Karl E. Garman</i>	
<b>Capturing Safety Requirements to Enable Effective Task Allocation between Humans and Automaton in Increasingly Autonomous Systems (AIAA 2016-3594)</b> .....	889
<i>Natasha A. Neogi</i>	
<b>Assessing System Safety for an Urban, Tethered UAS (AIAA 2016-3595)</b> .....	904
<i>Lawrence E. Hale, Casey L. Denham, James T. Luxhoj, Christienne Mancini, Craig A. Woolsey, Rose Mooney</i>	
<b>Multivariate Probit Models and Qualitative Analysis of Survey on Public and Stakeholder Perception of Unmanned Aircraft (AIAA 2016-3596)</b> .....	924
<i>Lauren Reddy, Daniel A. DeLaurentis</i>	
<b>Strategies to Model System Risk Using UAS Safety Analysis Model (USAM) (AIAA 2016-3597)</b> .....	940
<i>Ankit Tyagi, Yingchuan Zhang, Stefan Toussaint, James T. Luxhoj</i>	

### **ATIO.ATM-11: WEATHER IMPACTS**

<b>Algorithms for Collision Detection Between a Point and a Moving Polygon, with Applications to Aircraft Weather Avoidance (AIAA 2016-3598)</b> .....	954
<i>Anthony Narkawicz, George E. Hagen</i>	
<b>Using Ensemble Weather Forecasts for Predicting Airport Runway Configuration and Capacity (AIAA 2016-3599)</b> .....	965
<i>Shin-Lai Tien, Christine P. Taylor, Craig R. Wanke</i>	
<b>Improving Operational Acceptability of Dynamic Weather Routes Through Analysis of Commonly Use Routings (AIAA 2016-3600)</b> .....	976
<i>Antony D. Evans, Banavar Sridhar, David McNally</i>	
<b>Risk-Hedged Approach for Re-routing Air Traffic Under Weather Uncertainty (AIAA 2016-3601)</b> .....	994
<i>Alexander V. Sadovsky, Karl D. Bilimoria</i>	

### **ATIO.ATM-12: SURFACE OPERATIONS MODELING AND ANALYSIS I**

<b>Using ASDE-X Surveillance for Taxi-Out Time Benchmarking and Delay Estimation (AIAA 2016-3749)</b> .....	1012
<i>Susan Hotle, Bryan Baszczewski, John Gulding</i>	
<b>Methods for Determining Aircraft Surface State at Lesser-Equipped Airports (AIAA 2016-3750)</b> .....	1026
<i>Keenan Roach, Jody Null</i>	
<b>A Mixed Integer Linear Program for Real-Time Computing the Optimal Push Back Time Windows (AIAA 2016-3751)</b> .....	1039
<i>Jeremy Coupe, Dejan Milutinovic, Waqar Malik, Yoon C. Jung</i>	
<b>A Mixed Integer Linear Programming Approach for Computing the Optimal Chance-Constrained Push Back Time Windows (AIAA 2016-3752)</b> .....	1055
<i>Jeremy Coupe, Dejan Milutinovic, Waqar Malik, Yoon C. Jung</i>	
<b>A Concept of Operations for Trajectory-based Taxi Operations (AIAA 2016-3753)</b> .....	1068
<i>Jan Nikolai Okuniek, Ingrid Gerdes, Joern Jakobi, Thomas Ludwig, Becky L. Hooey, David Foyle, Yoon C. Jung, Zhifan Zhu</i>	

### **ATIO.ATM-13: ENVIRONMENTAL IMPACT MITIGATION I**

<b>Aviation and Electrical Road Vehicles (AIAA 2016-3754)</b> .....	1086
<i>José T. Fregnani, Bento S. Mattos</i>	
<b>Are Climate Restricted Areas a Viable Interim Climate Mitigation Option over the North Atlantic? (AIAA 2016-3755)</b> .....	1110
<i>Malte Niklass, Benjamin Lührs, Katrin Dahlmann, Volker Grewe, Volker Gollnick, C. Fromming, J. Van Manen</i>	
<b>Green Airlines 2025: Environment and Sustainability in Commercial Aviation - A Scenario Study (AIAA 2016-3756)</b> .....	1126
<i>Felix Will, Gilbert Tay, Axel Becker, Daniel Carnelly, Frédéric Eychenne, Mirko Hornung</i>	
<b>Formation Generation in Huge Traffic Scenarios (AIAA 2016-3757)</b> .....	1138
<i>Fabian Morscheck</i>	
<b>Cost-Benefit Assessment of 2D and 3D Climate And Weather Optimized Trajectories (AIAA 2016-3758)</b> .....	1148
<i>Benjamin Lührs, Malte Niklass, Christine Froemming, Volker Grewe, Volker Gollnick</i>	
<b>Airline Competition in Duopoly Market and its Impact on Environmental Emissions: A Game Theory Approach (AIAA 2016-3759)</b> .....	1162
<i>Hsun Chao, Kolawole E. Ogunsina, Kushal Moolchandani, Daniel A. DeLaurentis, William A. Crossley</i>	

**ATIO.ATM-14: DATA MINING IN ATS I**

**Trajectory Clustering and Classification for Characterization of Air Traffic Flows (AIAA 2016-3760)** ..... 1172  
*Mayara Conde Rocha Murca, Richard DeLaura, R John Hansman, Richard Jordan, Tom Reynolds, Hamsa Balakrishnan*

**Multi-Scale Data Mining for Air Transportation System Diagnostics (AIAA 2016-3761)** ..... 1187  
*Emily Clemons, Richard DeLaura, Yan Glina, Richard Jordan, Alex Proschitsky, Tom Reynolds, Jacob Avery, Hamsa Balakrishnan, Cal Brooks, Mayara Conde Rocha Murca, Karthik Gopalakrishnan, R John Hansman*

**Identification of Convective Hazards in New York Oceanic Airspace (AIAA 2016-3762)** ..... 1201  
*Mark S. Veillette, Richard DeLaura*

**ATIO.ATM-15: SURFACE OPERATIONS MODELING AND ANALYSIS II**

**A Data Driven Approach for Characterization of Ramp Area Push Back and Ramp-Taxi Processes (AIAA 2016-3899)** ..... 1213  
*William Coupe, Dejan Milutinovic, Waqar Malik, Yoon C. Jung*

**System Performance of an Integrated Airborne Spacing Algorithm with Ground Automation (AIAA 2016-3900)** ..... 1228  
*Kurt A. Swieringa, Sara R. Wilson, Brian T. Baxley*

**Queue Buffer Sizing for Efficient and Robust Integrated Departure Scheduling (AIAA 2016-3901)** ..... 1249  
*Husni R. Idris, Ni Shen, Aditya P. Saraf, Jason Bertino, Natasha Luch*

**ATIO.ATM-16: ENVIRONMENTAL IMPACT MITIGATION II**

**Development of a New Aircraft Noise Prediction Program (AIAA 2016-3902)** ..... 1264  
*Antonio Filippone*

**Logistics for Air to Air Refuelling in Civil Aviation, Step Jump in Fuel/Weight /Cost Efficiency & Smaller Tankers Needed (AIAA 2016-3903)** ..... 1276  
*R K. Nangia*

**How Slow is Too Slow? Economics of Aircraft Concepts with Reduced Cruise Speeds (AIAA 2016-3904)** ..... 1291  
*Antony D. Evans*

**AIRNOISE: A Tool for Preliminary Noise-Abatement Terminal Approach Route Design (AIAA 2016-3905)** ..... 1305  
*Jinhua Li, Banavar Sridhar, Min Xue, Hok Ng*

**Operational Shortfalls and Potential Benefits of Path-Based Wind Shear Prediction (AIAA 2016-3906)** ..... 1319  
*Colleen Reiche, Michael Robinson, Chad Craun, Randall Bass*

**Delayed Deceleration Approach Noise Assessment (AIAA 2016-3907)** ..... 1336  
*Tom Reynolds, Melanie Sandberg, Jacqueline Thomas, R John Hansman*

**Contrail Mitigation Through 3D Aircraft Trajectory Optimization (AIAA 2016-3908)** ..... 1349  
*Sander Hartjes, Thijs Hendriks, Dries Visser*

**ATIO.ATM-17: DATA MINING IN ATS II**

**An Integrated Gate Turnaround Management Concept Leveraging Big Data/Analytics for NAS Performance Improvements (AIAA 2016-3909)** ..... 1359  
*William W. Chung, Girish Chachad, Ronald Hochstetler*

**VOLUME 3**

**Taxi-Out Time Prediction for Departures at Charlotte Airport Using Machine Learning Techniques (AIAA 2016-3910)** ..... 1368  
*Hanbong Lee, Waqar Malik, Yoon C. Jung*

**Association Rules for Traffic Flow Management Decision Support (AIAA 2016-3911)** ..... 1379  
*Erik Vargo, Christine P. Taylor, Craig R. Wanke*

**Airport Gate Operation Monitoring Using Computer Vision Techniques (AIAA 2016-3912)** ..... 1399  
*Hui-Ling Lu, Sai Vaddi, Victor Cheng, Jack Tsai*

**ATIO.ATM-18: EN-ROUTE ATM I**

**Traffic Aware Planner for Cockpit-based Trajectory Optimization (AIAA 2016-4067)** ..... 1411  
*Sharon Woods, Robert A. Vivona, David J. Wing, Kelly A. Burke, Jeffrey Henderson*

**Design and Development of a Flight Route Modification Logging and Communication Network (AIAA 2016-4068)** ..... 1424  
*Daniel K. Merlino, C. L. Wilson, Lindsey M. Carboneau, Andrew J. Wilder, Matthew C. Underwood*

**Methods of Selecting Forecast Winds for Flight Management Systems to Support Four Dimensional Trajectory-Based Operations (AIAA 2016-4069)** ..... 1435  
*James Jones, Michael McPartland, Tom Reynolds, Yan Glina, Christopher Edwards, Seth Troxel*

## **ATIO.ATM-19: RUNWAY MANAGEMENT**

<b>Analysis of the Capacity Potential of Current Day and Novel Runway Configurations for New York's John F. Kennedy Airport (AIAA 2016-4070)</b> .....	1451
<i>Patricia C. Glaab, Ralph Tamburro, Paul U. Lee</i>	
<b>Evaluation of a Standardized Single Runway Airport Model with Respect to Runway Capacity (AIAA2016-4071)</b> .....	1476
<i>Stefan Kern, Michael Schultz</i>	
<b>Exact and Heuristic Algorithms for Runway Scheduling (AIAA 2016-4072)</b> .....	1489
<i>Waqar Malik, Yoon C. Jung</i>	
<b>Runway Scheduling for Charlotte Douglas International Airport (AIAA 2016-4073)</b> .....	1499
<i>Waqar Malik, Hanbong Lee, Yoon C. Jung</i>	

## **ATIO.ATM-20: DATA MINING IN ATS III**

<b>Cluster Analysis of Fuel Flow in Operational Flight Data (AIAA 2016-4074)</b> .....	1510
<i>Phillip Koppitz, Daniel Sauterleute, Florian Holzapfel</i>	
<b>Classification of Conflict Resolution Methods using Data-Mining Techniques (AIAA 2016-4075)</b> .....	1522
<i>Kwangyeon Kim, Inseok Hwang, Bong-Jun Yang, Manish Sharma, Shang Gao</i>	
<b>Predicting Aggregate Air Itinerary Shares Using Discrete Choice Modeling (AIAA 2016-4076)</b> .....	1537
<i>Judit G. Busquets, Antony D. Evans, Eduardo Alonso</i>	
<b>Clustering Algorithm for Large-Scale Flight Data Analysis of Cockpit Human Machine Interaction Issues (AIAA 2016-4077)</b> .....	1553
<i>Abhishek Vaidya, Sangjin Lee, Inseok Hwang</i>	
<b>Extraction of Helicopter Flight Information from Cockpit Video Data using DBSCAN Clustering (AIAA 2016-4078)</b> .....	1568
<i>Sanghyun Shin, Inseok Hwang</i>	

## **ATIO.ATM-21: EN-ROUTE ATM II**

<b>Analysis of Multiple Flight Common Route for Traffic Flow Management (AIAA 2016-4207)</b> .....	1580
<i>Kapil Sheth, Alexis Clymer, Alex Morando, Fu-Tai Shih</i>	
<b>Aircraft Vertical Reference Trajectory Optimization With a RTA Constraint Using the ABC Algorithm (AIAA 2016-4208)</b> .....	1593
<i>Alejandro Murrieta Mendoza, Audric Bunel, Ruxandra M. Botez</i>	
<b>Lateral Reference Trajectory Algorithm Using Ant Colony Optimization (AIAA 2016-4209)</b> .....	1605
<i>Alejandro Murrieta Mendoza, Antoine Hamy, Ruxandra M. Botez</i>	
<b>Proof-of-Concept Demonstrations of a Flight Adjustment Logging and Communication Network (AIAA 2016-4210)</b> .....	1615
<i>Matthew C. Underwood, Daniel K. Merlino, Lindsey M. Carboneau, C. L. Wilson, Andrew J. Wilder</i>	
<b>Cruise Altitude and Speed Optimization Implemented in a Pilot Decision Support Tool (AIAA 2016-4211)</b> .....	1625
<i>Sarah Folse, Henry Tran, Luke Jensen, R John Hansman</i>	
<b>A Vision and Roadmap for Increasing User Autonomy in Flight Operations in the National Airspace (AIAA 2016-4212)</b> .....	1635
<i>William B. Cotton, Robert Hilb, Stefan Koczko, David J. Wing</i>	

## **ATIO.ATM-22: RELIABILITY AND SAFETY**

<b>Air Traffic Impacts Caused by Lightning Safety Procedures (AIAA 2016-4213)</b> .....	1647
<i>Matthias Steiner, Wiebke Deierling, Kyoko Ikeda, Michael Robinson, Alexander Klein, Jennifer Bewley, Randall Bass</i>	
<b>Development of a Metrics Framework for Real-time System-Wide Safety Assurance (AIAA 2016-4214)</b> .....	1666
<i>Hernando Jimenez, Matthew Blake, Jessica L. Nowinski</i>	
<b>Development of Real-time System-wide Safety Assurance Definitions and Concept Fundamentals (AIAA 2016-4215)</b> .....	1691
<i>David Rinehart, Hernando Jimenez, Matthew Blake, Jessica L. Nowinski</i>	
<b>Initial Demonstration of the Real-Time Monitoring Framework for the National Airspace System Using Flight Data (AIAA 2016-4216)</b> .....	1703
<i>Indranil Roychoudhury, Kai Goebel, Liljana Spirkovska, Matt Daigle, Edward Balaban, John Ossenfort, Shankar Sankararaman, Chetan Kulkarni, William McDermott, Scott Poll</i>	
<b>Climbing While Turning: Combat Energy Management Principles Applied to Civilian Obstacle Clearance (AIAA 2016-4217)</b> .....	1713
<i>Timothy T. Takahashi, Lance V. Bays</i>	

## **ATIO.ATM-23: ARRIVAL MANAGEMENT**

<b>Assessment of Delivery Accuracy in an Operational Like Environment (AIAA 2016-4218)</b> .....	1735
<i>Shivanjli Sharma, Mitch Wynnyk</i>	

<b>An Operator-Focussed Metric for Measuring Predictability and Efficiency of Descent Operations (AIAA 2016-4219)</b> .....	1746
<i>Jesper Bronsvort, Trang Huynh, Gabriele Enea</i>	
<b>Measuring Terminal Arrival Efficiency Rates using Individual Runways (AIAA 2016-4220)</b> .....	1760
<i>Ruth Galaviz-Schomisch, John Gulding, Zhihao Zou</i>	
<b>Integrated Demand Management: Coordinating Strategic and Tactical Flow Scheduling Operations (AIAA 2016-4221)</b> .....	1772
<i>Nancy M. Smith, Connie Brasil, Paul U. Lee, Nathan Buckley, Conrad Gabriel, Christoph P. Mohlenbrink, Faisal Omar, Bonny Parke, Constantine Speridakos, Hyo-Sang Yoo</i>	

#### **ATIO.ATM-24: NEXTGEN AND FUTURE CONCEPTS**

<b>Cyber- Threat Assessment for the Air Traffic Management System: A Network Controls Approach (AIAA 2016-4354)</b> .....	1795
<i>Sandip Roy, Banavar Sridhar</i>	
<b>NextGen Far-Term Concept Exploration for Integrated Gate-to-Gate Trajectory-Based Operations (AIAA 2016-4355)</b> .....	1813
<i>Sally C. Johnson, Bryan Barmore</i>	
<b>Use of the Extended Projectred Profile (EPP) in Trajectory Managment (AIAA 2016-4356)</b> .....	1826
<i>Jesper Bronsvort, Greg McDonald, Sergio Torres, Mike Paglione, Christina Young, Joachim Hochwarth, Jean Boucquey, Miguel Vilaplana</i>	

#### **ATIO.ATM-25: OPTIMAL FLIGHT ROUTES**

<b>Optimized Route Capability (ORC) Intelligent Offloading of Congested Arrival Routes (AIAA 2016-4357)</b> .....	1842
<i>Shannon Zelinski, Min Xue, Philip Bassett</i>	
<b>Oceanic Flights and Airspace: Improving Efficiency by Trajectory-Based Operations (AIAA 2016-4358)</b> .....	1855
<i>Alicia Fernandes, Juan Rebollo, Michael Koch</i>	
<b>Measuring Flight Efficiency in the National Airspace System (AIAA 2016-4359)</b> .....	1865
<i>James S. DeArmon, Wayne Cooper, Tudor Masek, Alex Tien, Steve McMahon</i>	
<b>Wind-optimal ATS Route Redesign: A Methodology and its Application to Route A461 in China (AIAA 2016-4360)</b> .....	1881
<i>Majed Swaid, Kaiquan Cai, Florian Linke, Benjamin Lührs, Volker Gollnick</i>	
<b>Computing Wind-Optimal Routes for Flight Performance Benchmarking (AIAA 2016-4361)</b> .....	1896
<i>Feng Cheng, John Gulding</i>	

#### **ATIO.ATM-26: SAFE LANDINGS**

<b>Development of Airport Low-level Wind Information (ALWIN) (AIAA 2016-4362)</b> .....	1906
<i>Naoki Matayoshi, Tomoko Iijima, Kentaro Yamamoto, Eiji Fujita</i>	
<b>Uncertainty Analysis for Calculating Reverse Thrust using In Situ Data (AIAA 2016-4363)</b> .....	1918
<i>Angela Campbell, Andrew Cheng</i>	
<b>Slippery When Wet: The Case for More Conservative Wet Runway Braking Coefficient Models (AIAA 2016-4364)</b> .....	1930
<i>John J. O'Callaghan</i>	

#### **ATIO.DE-01: DESIGN ENGINEERING**

<b>Uncertainty Quantification via Elicitation of Expert Judgements (AIAA 2016-3459)</b> .....	2004
<i>Bogdan Profir, Murat Hakki Eres, James Scanlan, Ron Bates</i>	
<b>Optimization of an Advanced Hybrid Wing Body Concept using HCDstruct Version 1.2 (AIAA 2016-3460)</b> .....	2026
<i>Jesse Quinlan, Frank H. Gern</i>	
<b>A Lean Product Development (LPD) Approach on Education and Knowledge Management in Aircraft Design (AIAA 2016-3461)</b> .....	2039
<i>Carla K. Feltrin, Adson A. de Paula, Manoel de Queiroz Cordova Santos</i>	

### **VOLUME 4**

<b>Aerospace Partners for the Advancement of Collaborative Engineering, a Review (AIAA 2016-3462)</b> .....	2052
<i>Matthew O. Wald, Steven E. Gorrell, Michael C. Richey, Kathleen Y. Chang, Fabian Zender, Michael Vander Wel</i>	
<b>The Effects of Supersonic Inlet Topology on the Installed Performance of Tubofan Engines (AIAA 2016-3463)</b> .....	2064
<i>Ryan M. Palma, Timothy T. Takahashi</i>	
<b>Sizing Study for Assessing First-Order Feasibility of the Bell X-1A Supersonic Rocket-Powered Aircraft (AIAA 2016-3464)</b> .....	2090
<i>Sarah M. Hussein, Bernd Chudoba</i>	

## **ATIO.GA-02: GENERAL AVIATION SAFETY**

<b>General Aviation Approach and Landing Analysis using Flight Data Records (AIAA 2016-3913)</b> .....	2099
<i>Tejas G. Puranik, Evan Harrison, Sanggyu Min, Hernando Jimenez, Dimitri N. Mavris</i>	
<b>Detecting Safety Events during Approach in General Aviation Operations (AIAA 2016-3914)</b> .....	2112
<i>Nicoletta Fala, Karen Marais</i>	
<b>Energy-Based Metrics for General Aviation Flight Data Record Analysis (AIAA 2016-3915)</b> .....	2127
<i>Tejas G. Puranik, Evan Harrison, Sanggyu Min, Hernando Jimenez, Dimitri N. Mavris</i>	
<b>Comparing Hazardous States and Trigger Events in Fatal and Non-Fatal Helicopter Accidents (AIAA 2016-3916)</b> .....	2147
<i>Arjun H. Rao, Karen Marais</i>	
<b>Integration of Affordable Information Technology Products into General Aviation Training and Research (AIAA 2016-3917)</b> .....	2162
<i>Vladimir N. Ritsukhin, Raymond Thompson, Stephen Hasenick, Geoff Whitehurst, William Rantz, Fehime Utkan, Barrett Caldwell, Mary Johnson, Pedram Motevalli, Nsikak Udo-Imeh, Ian Johnson</i>	
<b>Designing an Automatic Beacon Ejection System for Aircraft (AIAA 2016-3918)</b> .....	2173
<i>Liam Peters, Cees Bil</i>	
<b>Aircraft Loss-Of-Control Recovery Strategy Using High Order Sliding Mode Control Based on Optimal Trim Condition (AIAA 2016-3919)</b> .....	2183
<i>Wenjun Zhang, Haibing Chen</i>	

## **ATIO.GA-03: ENVIRONMENTALLY-CONSCIOUS CONCEPTS AND TECHNOLOGIES FOR GENERAL AVIATION**

<b>Prediction of Community Noise Impacts from Commercialization of Vertical Takeoff and Landing Personal Air Vehicles (AIAA 2016-4365)</b> .....	2198
<i>Jin H. Kim, Dongwook Lim, Sanggyu Min, Dimitri N. Mavris</i>	
<b>Fuel Flow Rate and Duration of General Aviation Landing and Takeoff Cycle (AIAA 2016-4366)</b> .....	2211
<i>Chenyu Huang, Mary Johnson</i>	
<b>Sustainability Assessment of Hydro-Processed Renewable Jet Fuel from Algae from Market-entry Year 2020: Use in Passenger Aircrafts (AIAA 2016-4367)</b> .....	2228
<i>Swapnil S. Jagtap</i>	
<b>Open Loop Morphing Wing Architecture Based Anfis Controller (AIAA 2016-4368)</b> .....	2257
<i>Duc Hien Nguyen, Michel Joël Tchatchueng Kammegne, Ruxandra M. Botez, Lucian Grigorie</i>	

## **ATIO.LTA-01: LIGHTER-THAN-AIR SYSTEMS**

<b>Modeling Transient Heat Transfer in Stratospheric Airships (AIAA 2016-4222)</b> .....	2267
<i>Mohammad I. Alam, Rajkumar S. Pant</i>	
<b>Lighter-Than-Air (LTA) “AirStation” - Unmanned Aircraft System (UAS) Carrier Concept (AIAA 2016-4223)</b> .....	2277
<i>Ronald D. Hochstetler, John Bosma, Girish Chachad, Matthew L. Blanken</i>	
<b>Stability Augmentation System for a Tethered Airship (AIAA 2016-4224)</b> .....	2290
<i>Jonatas S. Santos, Stojan Stevanovic, Konstantin Kondak, Florian Holzapfel, Luiz C. Góes, Rajkumar S. Pant</i>	
<b>Dynamic Simulation of Breakaway Aerostat with Emergency Deflation Valves (AIAA 2016-4225)</b> .....	2305
<i>Alap Kshirsagar, Rajkumar S. Pant, Kowsik Bodi</i>	

## **ATIO.TFPC-02: TRANSFORMATIONAL FLIGHT – AUTOMATION COUPLING TO ADVANCED CONTROL**

<b>Self-Aware Vehicles: Mission and Performance Adaptation to System Health Degradation (AIAA 2016-3165)</b> .....	2320
<i>Irene M. Gregory, Charles Leonard, Stephen J. Scotti</i>	

## **ATIO.TFPC-03: TRANSFORMATIONAL FLIGHT – ON-DEMAND MOBILITY (ODM) BARRIERS & OPPORTUNITIES**

<b>On-Demand Aviation Regulatory Obstacles and Resulting Research Roadmaps (AIAA 2016-3301)</b> .....	2327
<i>Robert V. Hemm, Denise Duncan, Virginia L. Stouffer</i>	
<b>Net Present Value, Trade-space, and Feasibility of On-Demand Aircraft (AIAA 2016-3302)</b> .....	2341
<i>Marc P. Narkus-Kramer, Jose Tejada, Virginia L. Stouffer, Robert V. Hemm, Stojan Trajkov, Jeremiah F. Creedon, Brian D. Ballard</i>	
<b>Impact of Reduced Crew Operations on Airlines - Operational Challenges and Cost Benefits (AIAA 2016-3303)</b> .....	2356
<i>Amina Malik, Volker Gollnick</i>	
<b>Economical Assessment of Air Mobility on Demand Concepts with Focus on Germany (AIAA 2016-3304)</b> .....	2365
<i>Michael Kreimeier, Eike Stumpf, Dominik Gottschalk</i>	

**ATIO.TFPC-04/ATIO.GA-01: TRANSFORMATIONAL FLIGHT – ON DEMAND MOBILITY  
MARKETS/MISSIONS**

**A Vision and Opportunity for Transformation of On-Demand Air Mobility (AIAA 2016-3465)** ..... 2385  
*Bruce J. Holmes, Roger A. Parker*

**Silicon Valley as an Early Adopter for On-Demand Civil VTOL Operations (AIAA 2016-3466)**..... 2394  
*Kevin R. Antcliff, Mark D. Moore, Kenneth H. Goodrich*

**Regional Sky Transit II (AIAA 2016-3469)** ..... 2411  
*Brien A Seeley*

**ATIO.TFPC-05: TRANSFORMATIONAL FLIGHT – ON-DEMAND MOBILITY (ODM) ENABLING  
TECHNOLOGIES SESSION**

**Transformational Autonomy and Personal Transportation: Synergies and Differences between Cars and Planes  
(AIAA 2016-3604)** ..... 2436  
*Kenneth H. Goodrich, Jim Nickolaou, Mark D. Moore*

**Tactile Active Gear (TAG) For V/ESTOL Electrically Powered Aircraft (AIAA 2016-3606)** ..... 2448  
*Brien A Seeley*

**ATIO.TFPC-06/ATIO.VSTOL-01: TRANSFORMATIONAL FLIGHT – UNCONVENTIONAL V/STOL  
CONCEPTS**

**Conceptual Design of XTI Aircraft TriFan 600 (AIAA 2016-3610)** ..... 2453  
*Dennis D. Olcott*

**FlyKart - Mini Personal Air Vehicle (AIAA 2016-3613)**..... 2459  
*Robert W. Bulaga, Joshua N. Portlock*

**ATIO.TFPC-07/ATIO.ACD-06/GEPC-01: TRANSFORMATIONAL FLIGHT – ELECTRIC THIN-  
HAUL/COMMUTERS**

**Fuselage Boundary Layer Ingestion Propulsion Applied to a Thin Haul Commuter Aircraft for Optimal Efficiency  
(AIAA 2016-3764)** ..... 2469  
*Gregor Veble Mikic, Alex M. Stoll, JoeBen Bevirt, Rok Grah, Mark D. Moore*

**Design Studies of Thin-Haul Commuter Aircraft with Distributed Electric Propulsion (AIAA 2016-3765)** ..... 2489  
*Alex M. Stoll, Gregor Veble Mikic*

**Sizing Power Components of an Electrically Driven Tail Cone Thruster and a Range Extender (AIAA 2016-3766)** ..... 2514  
*Ralph Jansen, Cheryl Bowman, Amy Jankovsky*

**Economics of Advanced Thin-Haul Concepts and Operations (AIAA 2016-3767)**..... 2523  
*Anusha Harish, Christian Perron, Daniel Bavaro, Jai Ahuja, Melek Ozcan, Cedric Y. Justin, Simon I. Briceno, Brian J. German,  
Dimitri Mavris*

**ATIO.TFPC-08/ATIO.FT-01/GEPC-02: TRANSFORMATIONAL FLIGHT – SCEPTOR DISTRIBUTED  
ELECTRIC PROPULSION X-PLANE**

**Design and Performance of the NASA SCEPTOR Distributed Electric Propulsion Flight Demonstrator (AIAA  
2016-3920)**..... 2539  
*Nicholas K. Borer, Michael D. Patterson, Jeffrey K. Viken, Mark D. Moore, Sean Clarke, Matthew E. Redifer, Robert J. Christie,  
Alex M. Stoll, Arthur Dubois, JoeBen Bevirt, Andrew R. Gibson, Trevor J. Foster, Philip G. Osterkamp*

**High-Lift Propeller System Configuration Selection for NASA's SCEPTOR Distributed Electric Propulsion Flight  
Demonstrator (AIAA 2016-3922)**..... 2559  
*Michael D. Patterson, Joseph M. Derlaga, Nicholas K. Borer*

**Design of an Electric Propulsion System for SCEPTOR's Outboard Nacelle (AIAA 2016-3925)** ..... 2578  
*Arthur Dubois, Martin van der Geest, JoeBen Bevirt, Robert Christie, Nicholas K. Borer, Sean C. Clarke*

**ATIO.TFPC-11: ATIO.IS-01: TRANSFORMATIONAL FLIGHT – NASA LANGLEY AUTONOMY INCUBATOR**

**A Safe Cooperative Framework for Atmospheric Science Missions with Multiple Heterogeneous UAS Using  
Piecewise Bezier Curves (AIAA 2016-4229)** ..... 2608  
*Syed Mehdi, Javier Puig-Navarro, Ronald Choe, Venanzio Cichella, Anna Trujillo, Paul M. Rothhaar, Meghan Chandarana, Loc  
Tran, James H. Neilan, Naira Hovakimyan, Bonnie D. Allen*

**ATIO.TFPC-12: TRANSFORMATIONAL FLIGHT – UAS EMERGING MARKETS AND TECHNOLOGIES**

**An Unmanned VTOL and Fixed Wing Vehicle Equipped for Package Retrieval and Delivery (AIAA 2016-4369)** ..... 2622  
*George Bassett, Matthew Holdren, David Vutetakis, Adam Bass, Peter Finch, Alex Flock, Melinda Darrow, Henry Kwan, Derya  
Tansel*

<b>An Airborne Package Retrieval &amp; Delivery System with Mechanized CG Relocation (AIAA 2016-4370)</b> .....	2637
<i>George Bassett, Matthew Holdren, David Vuteiakis, Adam Bass, Henry Kwan, Peter Finch, Melinda Darrow, Alex Flock, Derya Tansel</i>	
<b>Evaluation of Concepts of Operations for On-Deman Package Delivery by Small Unmanned Aerial Systems (AIAA 2016-4371)</b> .....	2647
<i>David Locascio, Mason Levy, Kiran Ravikumar, Brian German, Simon I. Briceno, Dimitri N. Mavris, Dimitri Mavris</i>	
<b>Mission Analysis of Solar, High-Altitude, Long-Endurance UAVs for Weather Operations (AIAA 2016-4372)</b> .....	2662
<i>Choitipong Chamchalaem, Aaron Drake</i>	
<b>Assessing the Impact of Operational Constraints on the Near-Term Unmanned Aircraft System Traffic Management Supported Market (AIAA 2016-4373)</b> .....	2670
<i>Parker D. Vascik, Jaewoo Jung</i>	

**ATIO.TFPC-13/ATIO.ATM-27: TRANSFORMATIONAL FLIGHT – CLEAN SLATE DESIGN FOR AUTONOMY IN VEHICLES AND AIRSPACE**

<b>Design for Survivability: An Approach to Assured Autonomy (AIAA 2016-4374)</b> .....	2687
<i>Natalia Alexandrov, Thomas Ozoroski</i>	
<b>Serious Gaming for Test &amp; Evaluation of Clean-Slate (Ab Initio) National Airspace System (NAS) Designs (AIAA 2016-4375)</b> .....	2694
<i>Bonnie D. Allen, Natalia Alexandrov</i>	
<b>Probabilistic Modeling of Aircraft Trajectories for Dynamic Separation Volumes (AIAA 2016-4376)</b> .....	2704
<i>Timothy A. Lewis</i>	
<b>Entropy-based Design of Air Traffic Management (AIAA 2016-4377)</b> .....	2716
<i>Michael Lowry</i>	
<b>Toward n-Ship Computation of Trajectories for Shared Airspace (AIAA 2016-4378)</b> .....	2728
<i>Daniel D. Moerder, Paul M. Rothhaar</i>	
<b>Author Index</b>	