

AUVSI Unmanned Systems 2015

**Atlanta, Georgia, USA
4-7 May 2015**

Volume 1 of 2

ISBN: 978-1-5108-1032-7

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.

Copyright© (2015) by the Association for Unmanned Vehicle Systems International

All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the Association for Unmanned Vehicle Systems International at the address below.

Association for Unmanned Vehicle Systems International
2700 South Quincy Street
Suite 400
Arlington, VA 22206

Phone: (703) 845-9671
Fax: (703) 845-9679

info@auvsi.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

TECHNICAL SESSIONS

3D Route Planning In a Turbulent Urban Environment.....	1
<i>Craig W. A. Murray, David Anderson</i>	
Accident Investigation and Unmanned Operations	23
<i>Tom Frierson, Heather K. Harris, Kimberly J. Szathmary</i>	
Adaptive Satellite Communications for Use on RPAS Engaged in Civilian Applications	38
<i>Joseph A. Barnard</i>	
Advances in Standard Test Methods for Robots.....	46
<i>Andreas Ciossek</i>	
Air Operations Center Design for UAS.....	56
<i>Brent Kiss, Bruce Preiss</i>	
An Assessment of an Autonomous Indoor Search and Grasp Capability	67
<i>Richard Camden, Barry Bodt, Marshal Childers</i>	
Omni-Directional Intelligent Visual Sensing for Unmanned Surface Vehicles.....	85
<i>Hieu Nguyen, Vijay Venkataraman, Niyant Krishnamurthi, Hai Wei, Evan Dong</i>	
An Improved Rotor Cooling System for Wankel-type Rotary Engines	98
<i>Len Louthan</i>	
Information Extraction from Airborne Cameras	112
<i>Judith Dijk, Pieter J. M. Elands, Gertjan Burghouts, Adam W. M. Van Eekeren</i>	
Autonomous Control of UAS Ground Operations in the Terminal Area	130
<i>Jerome Wei, Walter Wang, Elizabeth Boroson, Bonnie Schwartz</i>	
Autonomous Tracking Using Collaborating Autonomous Vehicles in Complex Environment.....	150
<i>Robert Bamberger, Kerri Phillips, Robert Chalmers, Michael Biggins</i>	
Cooperative Control of a Heterogeneous Fleet of Autonomous Surface and Underwater Vehicles	161
<i>Bradley Bishop, Tang Ying Kit</i>	
Design Considerations for a Martian Unmanned Aerial System.....	179
<i>Mark Callender, Douglas E. Campbell</i>	
Developing a Vision-based Sense and Avoid Solution.....	188
<i>He Bai, Vijay Venkataraman, Sharath Avadhanam, Jason Newton, Joseph Yadegar</i>	
Development of a Decentralized Cooperative Control Technique for Collision Avoidance of Unmanned Helicopters	205
<i>Ali Karimoddini, Mohammad Karimadini, Hai Lin, Abdollah Homaifar</i>	
Training Remotely Piloted Aircraft Operations and Data Exploration: Development of a Testbed for Integrated Ground Control Station Experimentation and Rehearsal (TIGER).....	213
<i>DeForest Joralamon, Christine M. Covas-Smith, Stuart C. Grant, Ming Hou, Simon Banbury</i>	
Development of the AUV Tri-TON 2 for Detailed Survey of Rugged Seafloor	224
<i>Toshihiro Maki, Yoshiki Sato, Hayato Mizushima, Takashi Sakamaki</i>	
Enhancing Autonomy With Trusted Cognitive Modeling	231
<i>Siddhartha Bhattacharyya, J. Davis, T. Vogl, M. Fix, A. McLean, M. Matessa, L. Smith-Velazquez</i>	
Examination of UAS Accidents and Incidents.....	248
<i>Robert Joslin</i>	
Fused Ultra Wideband Radio, Communications, and Radar with MEMS Aiding for Indoor Navigation and Collision Avoidance.....	254
<i>Brandon S. Dewberry</i>	
Handling Qualities Evaluations of Unmanned Aerial Systems	261
<i>Christopher Baughman, Kevin Longueau</i>	
How to Safely Flight Test a UAV.....	282
<i>Mike Heiges, Kyle Carnahan</i>	
Intelligent Payload Module Design for Application-Oriented Research	300
<i>Casey L. Calamaio, Robert E. Griffin, Dan Irwin, Burgess Howell, Brian Landrum</i>	
Is My Flight Battery Safe? - Safety Considerations for Small and Medium Electric UAS Batteries.....	311
<i>Ryan Spray, Vijay Somandepalli</i>	
Measuring Operational Benefit for Ground Robotics' Technology Systems	334
<i>Tim Hope</i>	
Migrating Traditional C3 Functions to a Cloud-Based Architecture.....	343
<i>Hugh A. White</i>	

An Achievable Path to Integration of UAS in the NAS	356
<i>Suzette Matthews, Frank L. Frisbie, David E. Schaffer, Karen Risa-Robbins, James H. Cistone</i>	
Non-Flow Through PEM Fuel Cells for Air-Independent Applications	364
<i>Jay Lagrange, Williams Smith</i>	
On the Collision Avoidance of Unmanned Surface Vehicle	375
<i>Nam-Sun Son</i>	
On the Development of a Suite of Rotary Engines to Power UAVs.....	385
<i>Ed Greutert</i>	
OpenECU: Enabling Vehicle Autonomy	399
<i>Chad Lehner, Graeme Voller</i>	
Preserving the Human Element in the Age of Autonomy.....	411
<i>Jennifer Pels, Vladimir Djapic, George Galdorisi, Jennifer Pels, Maria Olinda Rodas, Rachel Volner</i>	
Quantifying Elements of Situation Awareness to Mitigate Risk in UAS Operations.....	432
<i>Stephen P. Cook, Dallas Brooks</i>	
Using NAS Infrastructure and New Technologies for UAS Operations.....	444
<i>Robert Stamm</i>	
Redefining Seafaring Pedagogy: Impacts of Autonomous Vehicles on Seafarer Competency.....	451
<i>Gordon Meadow</i>	
Repurposing Surplus Unmanned Aircraft Systems into UAV Platforms for Science Missions	460
<i>Robert P. Dahlgren, Kevin W. Reynolds, Matthew M. Fladeland, David E. Manosalvas, Iyal M. Suresh, Manuel R. Lopez, Marc J. Lowen, Omar G. Dary, Sebastian Hening, Natalia I. Nguyen, Leo K. Byun, Ruth A. Miller, Mark Sumich, Corey A. Ippolito, Donald B. Herlth, Richard Kolyer, Vincent G. Amborsia</i>	
Status Update - ASTM International Committee F38 on UAS	474
<i>Ted Wierzbowski</i>	
Summary of Small UAS Propulsion Needs and Opportunities	477
<i>Michael D. Kass</i>	
Swarming USV's: Remote Control, Autonomy, and Caracas.....	489
<i>Les Elkins, Tim Bail</i>	
System Calibration for Metric Quality Unmanned Aerial Imaging: Introduction and Preliminary Results.....	506
<i>Ed Freeborn, Drew Jurkofsky, Chris Huston</i>	
System Identification of Multi-Rotor UAV's using Echo State Networks.....	519
<i>Aldo Vargas, Murray Ireland, David Anderson</i>	
The Benefits of Variable Exhaust Control on UAS Powertrain Systems	530
<i>H. Sean Hilbert, Phil McDowell, Scott Castonguay, Wendell Penrod, Jim Newton, Mark Johnson</i>	
The Use of Remotely Managed Autonomous Underwater Vehicles in the Oil and Gas Industry	541
<i>Sean M. Halpin</i>	
Training Considerations of the Small Unmanned Ground Vehicle.....	550
<i>Victor J. Ingurgio, Richard Wampler</i>	
U.S. Army Tactical Unmanned Aircraft System Today & Tomorrow.....	564
<i>Tory Burgess</i>	
UAS Capabilities and Performance Modeling for Application Analysis.....	571
<i>Brent Terwilliger, Dennis Vincenzi, David Ison, Rene Herron, Todd Smith</i>	
UAS Payload and Platform Experience for Earth Science.....	584
<i>Susan M. Schoenung, Matthew M. Fladeland, Randal T. Albertson</i>	
Understanding the Effects of Resistance to Change on the Advent of UAS.....	595
<i>Troy Techau</i>	

PANEL SESSIONS

Artificial Intelligence: The Good, the Bad and the Future.....	603
<i>Jason Janet</i>	
Challenges and Advancements in UMV Energy and Endurance	606
<i>Bob Roy, Graham Hine, Walter Jones</i>	
Commercial UAS Operations: Section 333, NPRM and What the Latest Airspace Regulations Mean to You.....	631
<i>M. Anne Swanson</i>	
Defense Ground Robotics – Programs, Plans and the Future.....	635
<i>Andrew Kerbrat</i>	
Army UAS Update.....	638
<i>Courtney Cote</i>	

Defense UUV and USV: Programs, Trends and the Road Ahead	642
<i>Dave Honabach, Rich Bashour, Scott Littlefield, Walter Jones</i>	
Mapping Applications	644
<i>Baptiste Tripard, Chris Ogier, David Yoel, Don Weigel, Matthew Hutchinson</i>	
Emerging Commercial Markets: UAS for the Oil and Gas Industry	651
<i>Joseph Barnard</i>	
Enabling UAS Capabilities	658
<i>Mike Glasgow, Parimal Kopardekar</i>	
Export Control Fundamentals for the Unmanned Industry	666
<i>Robert Slack</i>	

VOLUME 2

Legal Updates on the Use of sUAS: Addressing Privacy, Safety and Regulatory Issues	749
<i>Mickey Osterreicher, James Williams, Gregory McNeal, Brendan Schulman, Chuck Tobin, Peter Lee</i>	
The AUV Search for Malaysia Airlines Flight 370	754
<i>Christopher Moore</i>	
Making the Most of Big Data: Legal Considerations.....	790
<i>Matthew J. Kalas, Stephen R. Ucci</i>	
UAS Integration in the National Airspace System Overview.....	795
<i>Jim Murphy</i>	
SAE Industry Expert Panel Discussion: The Future of Automated Commercial Vehicles, What's Next?	800
<i>Gregory Muha, Myra Blanco, Michael Fleming, Serge Lambermont, Robert Gee</i>	
NAMC RAS Interoperability Team: Results & Findings.....	810
<i>Daniel Kent</i>	
Unmanned Systems and Maritime Domain Awareness.....	817
<i>Charlton Evans</i>	
Unmanned Systems and the Capital Markets	822
<i>Jonathan Rubin</i>	
Unmanned Systems in Support of Maritime Operations	830
<i>Alan Jaeger, Todd Jacobs, Brendan Applegate</i>	
GE & Robotics	861
<i>Balajee Kannan</i>	
SUAS and the Emerging Survey and Mapping Markets	866
<i>Chris Ogier</i>	
UAS Integration in the NAS Project - Fast-Time Simulation Studies	872
<i>Chunki Park</i>	
UAS Integration in the NAS Project - Part Task 5: DAA Display Evaluation III.....	892
<i>Conrad Rorie, Lisa Fem, Jay Shively</i>	
PMS 406 - Unmanned Maritime Systems	904
<i>David Honabach</i>	
BP: On the Use of Robotics in Operations.....	915
<i>Dave Truch</i>	
AUVSI 2015 - Interoperability Panel	919
<i>Bill Thomasmeyer, Danny Kent, Bill Huff, Doug Gregory, David Barnhard</i>	
UAS for the Oil & Gas Industry - Critical Success Factors	927
<i>David Phillips</i>	
Beyond Line of Sight UAS Applications in Linear Infrastructure Management	931
<i>David Yoel</i>	
UAS Integration in the NAS Project - Detect and Avoid Research	938
<i>Maria Consiglio, Debra Randall</i>	
Emerging Commercial Markets - Drones for Enterprise Survey and Mapping	943
<i>Don Weigel</i>	
Need for Common Controller Software Architecture	954
<i>Doug Gregory</i>	
Lessons Learned from the Search Flight MH370 and Other Recent Maritime Operations.....	960
<i>Graham Hine</i>	
Challenges and Advancements in UMV Energy and Endurance	969
<i>Graham Hine</i>	

Key Small UAS Rule Proposals	988
<i>Henry H. Wendel</i>	
Section 333 Conditions - Pilot in Command	991
<i>Jason E. Rademacher</i>	
UAS Integration in the NAS Project - A Distributed Environment for Testing UAS Concepts.....	995
<i>Jim Murphy</i>	
Leader-Follower (LF) Technology for Convoy Operations.....	1002
<i>Joseph Ball</i>	
Regulatory Issues - Section 333 Exemptions	1006
<i>Jonathan B. Hill</i>	
Oil & Gas Decisions Support Systems with Unmanned Aircraft Systems	1016
<i>Keith Cunningham</i>	
Maneuver Center of Excellence (MCoE) Maneuver Battle Lab (MBL)	1022
<i>Keith L. Singleton</i>	
Robotics Enhancement Project - Not a Program of Record.....	1026
<i>Lawrence Dring</i>	
The sUAS NPRM	1038
<i>Marc Warren</i>	
Navy & Marine Corps UAS ... Today and Tomorrow	1041
<i>Mark Darrah</i>	
An Update on Army Robotics and Autonomous System Efforts	1044
<i>Matthew Dooley</i>	
AUVSI: Mapping & Surveying.....	1047
<i>Matthew Hutchinson</i>	
Robotic "Design-Build-Test" Infrastructure	1052
<i>Michael Fleming</i>	
PEO ISR/SOF to AUVSI - Defense UAS Programs, Trends and Road Ahead.....	1057
<i>Michael Schmidt</i>	
CMV Transportation in the U.S.: Looking Down the Road.....	1063
<i>Myra Blanco</i>	
Making the Most of Big Data.....	1073
<i>Nazlin Kanji</i>	
Safely Enabling Low-Altitude Airspace Operations - Unmanned Aerial System Traffic Management (UTM)	1083
<i>Parimal Kopardekar</i>	
AUVSI and Unmanned Maritime System (UMS)	1090
<i>Rand Lebouvier</i>	
MK 18 & MK 19 Family of Systems of Expeditionary Unmanned Underwater Vehicles.....	1096
<i>Rich Bashour, Rob Simmons</i>	
eHorizon - Using Data as a Sensor to Aid Highly Automated Transportation	1099
<i>Robert Gee</i>	
Anti-Submarine Warfare (ASW) Continuous Trail Unmanned Vessel (ACTUV)	1104
<i>Scott Littlefield</i>	
Delphi's Global Team - At the Center of Technology Innovation.....	1110
<i>Serge Lambermont</i>	
Section 333 and NPRM	1119
<i>Tyler Collins</i>	
ONR's UMV Endurance Programs.....	1124
<i>Walter F. Jones</i>	
ONR's UUV and USV Programs	1129
<i>Walter F. Jones</i>	
Unmanned Systems for Maritime Domain Awareness - Enabling Technologies	1133
<i>Wayne Prender</i>	
Warfighter Perspective	1137
<i>Bill Thomasmeyer, Danny Kent, Bill Huff, Doug Gregory, David Barnhard</i>	
Improving Operational Efficiency, Mission Execution and Resiliency in the Coast Guard with Unmanned Systems.....	1145
<i>William Posage</i>	

HOT TOPIC SESSIONS

Best Practices for Using Autonomous Surface Vehicles (ASVs) to Protect Maritime Boundaries	1153
<i>Matthew Depetro</i>	
Distributed Awareness: Portable Unmanned Maritime Systems	1166
<i>Bruce Hanson</i>	
Enabling "Makers" Within the Internet of Things	1184
<i>Gavin Arthurs</i>	
International Civil Aviation Organization (ICAO) - Remotely Piloted Aircraft System (RPAS) Panel	1200
<i>Randy Willis</i>	
Joint Fight / Joint Solutions - JRAST and the Joint Concept for Robotic and Autonomous Systems.....	1208
<i>Charles R. Bowery Jr.</i>	
Air Force Prize.....	1212
<i>Aaron Tucker, James Nees</i>	
The Incredible Potential of Drones in US Agriculture	1238
<i>Mathieu Rasamoela</i>	
UAS in High-Latitude and Arctic Operations.....	1246
<i>Marty Rogers</i>	
MBL Unmanned Systems Experimentation	1269
<i>Harry J. Lubin</i>	

WORKSHOPS

From Flight to Final Measurement: Adding Value with UAV Imagery	1282
<i>Antoine Martin</i>	
Risk-Based UAS Regulation: A Proposal for a "Micro" UAS Category and Incremental Regulatory Approach.....	1316
<i>Brendan M. Schulman, Matthew S. Bieschke</i>	
Modern Agriculture "Future Driven by Technology"	1322
<i>Chad E. Colby</i>	
Enabling Long Range Precision Utility Inspections	1328
<i>Chris Vallier</i>	
SDG&E Unmanned Aircraft System	1332
<i>Dallas Cormier</i>	
Unmanned Aircraft Systems (UAS) - Air Traffic Organization (ATO).....	1338
<i>Dan Williams</i>	
UAS Platform Design Consideration and Developments for Commercial Applications	1347
<i>Jesse Kallman</i>	
Life After Gravity	1350
<i>John Cherbini</i>	
Altavian - The Professional Approach	1352
<i>John Perry</i>	

SPECIAL INTEREST

Know Before You Fly - Unmanned Flight Safety Guidance	1356
<i>Danielle Lucey</i>	
Autonomous Aerial Robots in 2030: A Look Ahead for the United States and the European Union.....	1362
<i>Laura Samso, Jim Atkinson</i>	
NEWPOWERTEX	1384
<i>N/A</i>	
Author Index	