

# **4th AIAA Atmospheric and Space Environments Conference'4234**

**New Orleans, Louisiana, USA  
25-28 June 2012**

**ISBN: 978-1-62276-218-7**

**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.**

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 1801 Alexander Bell Drive, Reston, VA 20191, USA.

## TABLE OF CONTENTS

<b>Enroute Flight Data of Wake Vortex Core Profiles and Properties from Yawed Traverses .....</b>	1
<i>Anthony Brown</i>	
<b>Trailing Vortex Formation by Lifting-Line Field Induction and Centrifugal Stability Analyses.....</b>	11
<i>Anthony Brown</i>	
<b>Aircraft Wake Vortex Decay in Ground Proximity - Physical Mechanisms and Artificial Enhancement.....</b>	22
<i>Anton Stephan, Takashi Misaka, Frank Holzapfel</i>	
<b>Wake Vortex Encounter Aircraft and Underwing Pod Loads.....</b>	40
<i>Anthony Brown</i>	
<b>FENSAP-ICE Modeling of Ice Accretion on a Helicopter Fuselage in Forward Flight.....</b>	50
<i>Habibollah Fouladi, Wagdi Habashi</i>	
<b>Computational Modeling of Ice Cracking and Break-up from Helicopter Blades.....</b>	59
<i>Zhang Shiping, Rooh A. Khurram, Wagdi Habashi</i>	
<b>Calculation of Ice Chunk Trajectory Using Proper Orthogonal Decomposition .....</b>	68
<i>Heloise Beaugendre, Ramesh Yapalparvi</i>	
<b>Power and Design Optimization of Electro-Thermal Anti-Icing Systems via FENSAP-ICE .....</b>	82
<i>Mahdi Pourbagian, Wagdi Habashi</i>	
<b>Numerical Validation of CHT3D/CFX in Anti-/de-Icing Piccolo System .....</b>	92
<i>Hannat Ridha</i>	
<b>Lidar and Electro-Optics for Atmospheric Hazard Sensing and Mitigation.....</b>	113
<i>Ivan Clark</i>	
<b>Benefits of Sharing Information from Commercial Airborne Forward-Looking Sensors in the Next Generation Air Transportation System .....</b>	116
<i>Philip Schaffner, Steven Harrah, Robert Neece</i>	
<b>Experimental Validation of a Forward Looking Interferometer for Detection of Clear Air Turbulence Due to Mountain Waves .....</b>	124
<i>Philip Schaffner, Taumi Daniels, Gary Gimmestad, Sarah Lane, Edward Burdette</i>	
<b>Recent Developments on Airborne Forward Looking Interferometer for the Detection of Wake Vortices.....</b>	137
<i>Taumi Daniels, William Smith, Stanislav Kireev</i>	
<b>Open Circuit Resonant (SansEC) Sensor for Composite Damage Detection and Diagnosis in Aircraft Lightning Environments .....</b>	144
<i>Chuantong Wang, Kenneth Dudley, George Szatkowski</i>	
<b>Fiber-Optic Sensor for Aircraft Lightning Current Measurement .....</b>	156
<i>Truong Nguyen, Jay Ely, George Szatkowski, Carlos Mata, Angel Mata</i>	
<b>Analytical and Experimental Determination of Airfoil Performance Degradation Due to Ice Accretion.....</b>	164
<i>Yiqiang Han, Jose Palacios</i>	
<b>Simulation of Residual and Inter-cycle Ice Shapes Using Step Ice and Roughness .....</b>	189
<i>Michael Papadakis, Paul Strong, Jon Wong</i>	
<b>Physical Analysis of the Separated Flow Around an Iced Airfoil Based on ZDES Simulations .....</b>	227
<i>Marion Duclercq, Vincent Brunet, Frederic Moens</i>	
<b>Icing Wind Tunnel Tests of a Contaminated Supercritical Anti-iced Wing Section during Simulated Take-off - Phase 2 .....</b>	245
<i>Catherine Clark, Marc MacMaster</i>	
<b>Scaling of Lift Degradation Due to Anti-Icing Fluids Based upon the Aerodynamic Acceptance Test.....</b>	260
<i>Andy Broeren, James Riley</i>	
<b>Bringing NASA Applied Sciences Research to Bear on the 2010 Eyjafjallajokull Eruptions .....</b>	281
<i>John Murray, John Haynes, Nikolay Krotkov</i>	
<b>Aviation Emissions Index Derivation Methodologies from Flight Data, including Black Carbon and Aerosols .....</b>	288
<i>Anthony Brown, Matthew Bastian</i>	
<b>Expansion of Free Jet into Vacuum and Impingement at a Normally Set Plate .....</b>	299
<i>Chunpei Cai, Xionghui Huang</i>	
<b>Compressible Flows over a Cylinder .....</b>	313
<i>Chunpei Cai, Xionghui Huang, Alexander Perales</i>	

<b>Atmospheric Boundary Layer Simulation in a Wind Tunnel for Analysis of the Wind Flow at the Centro de Lançamento de Alcântara .....</b>	318
<i>Ana Cristina Avelar, Gilberto Fisch, Edson Marciootto</i>	
<b>Effects of Hemispheric Circulation on Uranian Atmospheric Dynamics and Methane Depletion .....</b>	329
<i>Sally Warning, Raymond LeBeau, Xiaolong Deng</i>	
<b>The Study of the Sea freezing Spray Droplet and Their Contribution to Ice Accretion.....</b>	345
<i>Mihaela Popescu, Stein Johansen</i>	
<b>NASA Glenn Icing Research Tunnel: 2012 Cloud Calibration Procedure and Results .....</b>	356
<i>Judith Van Zante, Robert Ide, Laura-Cheri Steen</i>	
<b>Aero-Thermal Calibration of the NASA Glenn Icing Research Tunnel (2012 Test).....</b>	370
<i>Christine Pastor, Allen Arrington</i>	
<b>Flow Quality Surveys in the Settling Chamber of the NASA Glenn Icing Research Tunnel (2011 Tests).....</b>	387
<i>Laura-Cheri Steen, Judith Van Zante, Andy Broeren, Mark Kubiak</i>	
<b>Air Flow and Liquid Water Concentration Simulations of the 2012 NASA Glenn Icing Research Tunnel.....</b>	407
<i>Kevin Clark, Michael Malinowski, Eric Loth, Judith Van Zante, Robert Ide, Laura-Cheri Steen</i>	
<b>Drop Concentration and Flux on a Cylinder Using the Lagrangian Parcel Volume Method .....</b>	434
<i>Christopher Triphahn, Jason Mickey, Eric Loth</i>	
<b>Development of 3D Ice Accretion Measurement Method.....</b>	447
<i>Sam Lee, Andy Broeren, Harold Addy, Robert Sills</i>	
<b>Spacecraft Solar Array Charging Research in the Spacecraft and Instrument Calibration Laboratory .....</b>	464
<i>Adrian Wheelock, Dale Ferguson, Ryan Hoffmann, David Wilt</i>	
<b>A U.S. Round-Robin Experiment on Characteristics of Arc Plasma Expansion.....</b>	472
<i>Dale Ferguson, Ryan Hoffmann, Adrian Wheelock, Boris Vayner</i>	
<b>Development of a Space Simulation Facility to Study Combined Effects .....</b>	479
<i>Carlos Moldonado, Ryan Bosworth, Taylor Lilly, Andrew Ketsdever</i>	
<b>Atomic Oxygen Generation by Laser Plasma as a LEO Environmental Simulator .....</b>	492
<i>Makoto Matsui, Shingo Yoneda, Kensaku Tanaka, Kimiya Komurasaki</i>	
<b>Spectral Signature of Ablating Bolide Entering into Earth Atmosphere.....</b>	497
<i>Sergey Surzhikov</i>	
<b>Fundamental Study of Mixed-Phase Icing with Application to Ice Crystal Accretion in Aircraft Jet Engines .....</b>	523
<i>Thomas Currie, Peter Struk, Jen-Ching Tsao</i>	
<b>Ice Growth Measurements from Image Data to Support Ice-Crystal and Mixed-Phase Accretion Testing .....</b>	540
<i>Peter Struk, Christopher Lynch</i>	
<b>Ice Particle Transport Analysis with Phase Change for the E3 Turbofan Engine Using LEWICE3D Version 3.2.....</b>	559
<i>Colin Bidwell</i>	
<b>A Model to Assess the Risk of Ice Accretion Due to Ice Crystal Ingestion in a Turbofan Engine and its Effects on Performance .....</b>	574
<i>Joseph Veres, Philip Jorgenson, William Wright</i>	
<b>Particle Size Effects on Ice Crystal Accretion .....</b>	603
<i>Daniel Knezevici, Dan Fuleki, Thomas Currie, James MacLeod</i>	
<b>Naturally Aspirating Isokinetic Total Water Content Probe: Pre-flight Wind Tunnel Testing and Design Modifications .....</b>	612
<i>Craig Davison, John Strapp</i>	
<b>Mechanism of Water Droplet Breakup near the Leading Edge of an Airfoil.....</b>	625
<i>Mario Vargas, Suthyvann Sor, Adelaida Garcia Magarino</i>	
<b>Experimental Study of Supercooled Large Droplets Impact in an Icing Wind Tunnel.....</b>	651
<i>Pierre Berthoumieu</i>	
<b>Droplet Deformation Prediction with the Droplet Deformation and Breakup Model (DDB) .....</b>	665
<i>Mario Vargas</i>	
<b>SLD Lagrangian Modeling and Capability Assessment in the Frame of ONERA 3D Icing Suite .....</b>	681
<i>Philippe Villedieu, David Bobo, Didier Giffond, Pierre Trontin</i>	
<b>Solutions for Two-Dimensional Instabilities of Ice Surfaces Uniformly Wetted by Thin Films .....</b>	696
<i>Alric Rothmayer</i>	
<b>Water Droplet Impact Dynamics at Icing Conditions with and without Superhydrophobicity.....</b>	713
<i>Yong Han Yeong, Rafael Mudafort, Adam Steele, Ilker Bayer, Eric Loth</i>	
<b>Recent and Future Improvements in Automated Icing Algorithms .....</b>	727
<i>Cory Wolff, Marcia Politovich, Daniel Adriaansen</i>	

<b>Inflight Cold-soaked Fuel Frost Observations and Analysis.....</b>	736
<i>Anthony Brown</i>	
<b>A System for Nowcasting Atmospheric Conditions Associated with Jet Engine Power Loss and Damage Due to Ingestion of Ice Particles .....</b>	749
<i>Julie Haggerty, Frank McDonough, Jennifer Black, Gary Cunning, George McCabe, Marcia Politovich, Cory Wolff</i>	
<b>Performance Analysis of the Current Icing Product (CIP) Algorithm under Variations in Icing Relevant Observational Input Datasets .....</b>	762
<i>Daniel Adriaansen, Cory Wolff, Marcia Politovich</i>	
<b>Author Index</b>	