

Atmospheric and Space Environments

Papers Presented at the AIAA Aviation Forum 2022

Chicago, Illinois, USA and Online
27 June - 1 July 2022

Volume 1 of 2

ISBN: 978-1-7138-5981-9

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 Uwptkug'Xcmg{ 'F tkxg."Uwkug"422, Reston, VA 20191, USA.

TABLE OF CONTENTS

VOLUME 1

1ST ICE PREDICTION WORKSHOP I

Assessment of the PoliMIce Toolkit from the 1st AIAA Ice Prediction Workshop.....	1
<i>Myles Morelli, Tommaso Bellosta, Alessandro Donizetti, Alberto Guardone</i>	
Contribution to IPW1 by Studying Multi-Layer Icing Convergence in 2D/2.5D.....	22
<i>Simon Bourgault-Cote, Helene Papillon Laroche, Maxime Blanchet, Eric Laurendeau</i>	
GlennICE 2.1 Capabilities and Results	32
<i>William B. Wright, Christopher E. Porter, Eric T. Galloway, David L. Rigby</i>	
IGLOO3D Simulations of the 1st AIAA Ice-Prediction-Workshop Database	56
<i>Emmanuel Radenac, Quentin Duchayne</i>	
Ansys - Bombardier 1st Ice Prediction Workshop Results.....	78
<i>Isik A. Ozcer, Cristhian Aliaga, Alberto Pueyo, Yue Zhang, Habibollah Fouladi, Shezad Nilamdeen, Jeyatharsan Selvanayagam, Shoaib Shah</i>	

1ST ICE PREDICTION WORKSHOP II

IPW1: Numerical Study of Ice Buildup on Simple Wing Configurations.....	102
<i>Ezgi S. Oztekin</i>	
Effect of Time-Step Duration and Other Parameters on Ice Accretion	115
<i>Avani Gupta, Lakshmi Sankar, Richard E. Kreeger</i>	
Summary from the 1st AIAA Ice Prediction Workshop.....	130
<i>Eric Laurendeau, Simon Bourgault-Cote, Isik A. Ozcer, Richard Hann, Emmanuel Radenac, Alberto Pueyo</i>	
1st AIAA Ice Prediction Workshop: AIT Numerical Simulation Results	157
<i>Alessandro Zanon, James Page, Damiano Tormen, Michele De Gennaro</i>	
CIRA Contribution to the First AIAA Ice Prediction Workshop	168
<i>Francesco Capizzano, Pietro Catalano, Antonio Carozza, Davide Cinquegrana, Francesco Petrosino</i>	

ICE PROTECTION SYSTEM DESIGN AND ANALYSIS

Electrothermal Wing Ice Protection System Design Considering Appendix O Icing Conditions.....	188
<i>Richard Moser, Bernhard Reinholtz</i>	
Numerical Simulations of a Horizontal Axis Wind Turbine in Icing Conditions with and Without Electro-Thermal Ice Protection System.....	200
<i>Francesco Caccia, Mariachiara Gallia, Alberto Guardone</i>	

Optimization of a Multi-Layered Heater for an Electro-Thermal Ice Protection System for a Composite Wing	216
<i>Mariachiara Gallia, Alessandro Martuffo, Alberto Guardone</i>	
An Experimental Study on a Hybrid Anti-/De-Icing Strategy for Aero-Engine Inlet Guide Vane Icing Protection	231
<i>Linchuan Tian, John Hiller, Nianhong Han, Haiyang Hu, Hui Hu</i>	
Generation of Validation Data for an Electrothermal Ice Protection System	243
<i>Richard Moser, Bernhard Reinholz, Wolfgang Breitfuß, Stefan Diebald, Philipp Kollmann, Sebastian Humpel, Reinhard Puffing, David Kozomara, Simon Schweighart, Wolfgang Hassler, Thomas Neubauer, Andreas Tramposch</i>	

MUSIC HAIC I - ICE CRYSTAL ICING EXPERIMENTAL INVESTIGATIONS AND NUMERICAL MODELING

Experimental Investigation of Normal and Oblique Impact of Ice Particles onto a Wetted Wall	260
<i>Louis M. Reitter, Andreas Mayrhofer, Cameron Tropea, Jeanette Hussong</i>	
Experimental and Numerical Investigation of Ice Crystal Icing on a Heatable NACA0012 Airfoil.....	271
<i>Yasir A. Malik, Lokman Bennani, Alexandros Vorgias, Pierre Trontin, Philippe Villedieu</i>	
Ice Crystal Trajectory Simulations in the ICE-MACR Compressor Rig: Fragmentation and Melting Dynamics.....	285
<i>Tristan Soubrié, Jean-Mathieu Senoner, Philippe Villedieu, Martin O. Neuteboom</i>	
Ice Accretion Modelling in the ICE-MACR Compressor Rig.....	304
<i>Tristan Soubrié, Claire Laurent, Maxime Bouyges</i>	
Ice Crystals Accretion Capabilities of ONERA's 3D Icing Suite	318
<i>Claire Laurent, Maxime Bouyges, Virgile Charton, Lokman Bennani, Jean-Mathieu Senoner</i>	

MUSIC HAIC II AND OTHER ICING EXPERIMENTAL INVESTIGATION

Insights on Ice Particle Impacts Initializing the Ice Accretion Process During Ice Crystal Icing	336
<i>Norbert Karpen, Elmar Bonaccurso, Ilia V. Roisman, Jeanette Hussong, Cameron Tropea</i>	
Application of the Morphogenetic Approach to 1st AIAA Ice Prediction Workshop Test Cases.....	349
<i>Peter Forsyth, Krzysztof Szilder</i>	
Development and Validation of a Free Jet Engine Icing Tunnel.....	359
<i>Craig R. Davison, James D. MacLeod, Jennifer L. Chalmers</i>	
ONERA Research Icing Wind Tunnel	378
<i>Pierre Berthoumieu, Baptiste Déjean, Virginie Bodoc, Thomas Alary</i>	

NUMERICAL MODELS FOR ICE ACCRETION SIMULATION

A Comparison of Trajectory Refinement Schemes for GlennICE	392
<i>Christopher E. Porter</i>	
Convergence Criteria for Lagrangian Collection Efficiency Simulations	403
<i>David L. Rigby, William B. Wright</i>	

Simulation of Fluid Flow and Collection Efficiency for a SEA Inc. Multi-Element Probe and Ice Crystal Detector Using GlennICE	416
<i>Ru-Ching Chen, Christopher E. Porter</i>	

Poly-Dispersed Eulerian-Lagrangian Particle Tracking for In-Flight Icing Applications	435
<i>Giuseppe A. Sirianni, Tommaso Bellosta, Barbara Re, Alberto Guardone</i>	

Low-Dimensional Models for Aerofoil Icing	454
<i>David Massegur, Declan Clifford, Andrea Da Ronch, Riccardo Lombardi, Marco Panzeri</i>	

ICE CRYSTAL ICING - EXPERIMENTAL AND COMPUTATIONAL SIMULATION

Implementation of a Non-Intrusive Ultrasound Ice Accretion Sensor to an ALF502R-5 Vane Segment Ice Crystal Component Test	493
<i>Dan Fuleki, Zhigang Sun, Jason Wu, Alex Lothrop, Adam Gee</i>	

An Experimental Study of Ice Accretion Characteristics Due to Impacting of Ice Crystals onto Heated Surfaces Pertinent to Aero-Engine Icing Phenomena	504
<i>Haiyang Hu, Linchuan Tian, Hui Hu</i>	

VOLUME 2

Optical Measurement of Ice Crystal Icing on a NACA 0018 Airfoil	518
<i>Jonathan Connolly, Matthew McGilvray, David R. Gillespie</i>	

Description of Cloud Characterization and Icing Tests for a 3D Heated Test Article at the NASA Icing Research Tunnel	535
<i>Tadas P. Bartkus, Sam Lee, Mark G. Potapczuk, Curtis A. Flack</i>	

ICE CRYSTAL ICING - NRC COMPRESSOR RIG TEST AND SIMULATION AND NASA SIDRM ICING ANALYSIS

Ice Crystal Environment - Modular Axial Compressor Rig: FAA 2021 Research Campaign	554
<i>Martin Neuteboom, Jennifer L. Chalmers, Jeanne G. Mason, Philip Chow, Chris Dumont</i>	

Ice Crystal Environment - Modular Axial Compressor Rig: The Importance of TWC on Ice Crystal Icing Accretion	575
<i>Jeanne G. Mason, Martin Neuteboom, Philip Chow, Jennifer L. Chalmers</i>	

Ice Crystal Environment - Modular Axial Compressor Rig: FAA 2021 Research on Heat Flux at the Icing Surface	591
<i>Philip Chow, Jeanne G. Mason, Martin O. Neuteboom, Jennifer L. Chalmers</i>	

Ice Crystal Environment - Modular Axial Compressor Rig: Comparison of Ice Conditions After One and Two Stages	602
<i>Jennifer L. Chalmers, Martin Neuteboom, Brian Galeote, Jeanne G. Mason, Philip Chow, Chris Dumont</i>	

Ice Crystal Environment Modular Axial Compressor Rig: Particle Detection Probe Measurement of Ice Properties Downstream of a Rotor	621
<i>Jennifer L. Chalmers, Brian Galeote, Craig R. Davison, Martin Neuteboom</i>	

UAV AND UAM ICING I

UAV Icing: A Performance Model for a UAV Propeller in Icing Conditions	629
<i>Nicolas C. Müller, Richard Hann</i>	
UAV Icing: Ice Shedding Detection Method for an Electrothermal De-Icing System.....	646
<i>Bogdan Løw-Hansen, Richard Hann, Tor Arne Johansen</i>	
UAV Icing: Experimental Investigation of Ice Shedding Times with an Electrothermal De-Icing System	664
<i>Joachim Wallisch, Richard Hann</i>	
UAV Icing: A Unified Icing Severity Index Derived from Performance Degradation	676
<i>Michael Cheung, Richard Hann, Tor Arne Johansen</i>	

UAV AND UAM ICING II

A Comparative Study to Characterize the Effects of Adverse Weathers on the Flight Performance of an Unmanned-Aerial-System	689
<i>Anvesh Dhulipalla, Nianhong Han, Haiyang Hu, Hui Hu</i>	
Algorithmic Icing Detection for eVTOL/AAM Aircraft	701
<i>Robert M. McKillip</i>	
An Experimental Investigation to Assess the Effectiveness of Various Anti-Icing Coatings for UAV Propeller Icing Mitigation.....	729
<i>Nianhong Han, Haiyang Hu, Hui Hu</i>	

NASA ARMD ANALYSIS OF ALTERNATIVES STUDY II

Aircraft Icing Analysis of Alternatives.....	744
<i>Richard E. Kreeger, Andy P. Broeren, Ru-Ching Chen, Peter M. Struk</i>	

WAKE TURBULENT AND ITS INFLUENCE ON UAS SAFETY AND OPERATION

Quadrotor Performance Measurement During Wake and Gust Encounters	764
<i>Matthew McCrink, Dhuree Seth, Sage Herz</i>	
Comparison of Low- And High-Order CFD Based Estimates of Forces, Moments and Aerodynamic Coefficients with UAS Flight Test Data	775
<i>Salman K. Rahmani, Zhi J. Wang, Justin Matt, Haiyang Chao, Charlie Zheng</i>	
Wake Vortex Encounter Modeling and Simulation for Small Fixed-Wing UAS with Inner Loop Attitude Controller.....	795
<i>Zhenghao Lin, Justin Matt, Haiyang Chao, Charlie Zheng, Mark Ewing</i>	
Challenges, Considerations, and Data Required for Unmanned Aircraft Wake Analysis	815
<i>Stephen W. Barnes, Jillian Cheng, Christopher Lawler, Steven Lang</i>	

ICING PHYSICS I

Comparison of Bimodal Ice Shapes on Full-Chord and Hybrid CRM Midspan Models	820
<i>Jen-Ching Tsao, Mark G. Potapczuk</i>	
Voxelization and Autocorrelation Analyses for Swept-Wing Ice Accretion Characterization.....	861
<i>Stephen T. McClain</i>	
Qualification of Ice Accretion Characteristics on a Wind Turbine Blade Model at High Liquid Water Content Levels Pertinent to Offshore Wind Turbine Icing Phenomena	877
<i>Harsha Sista, Haiyang Hu, Hui Hu</i>	
The Measurement of Shear Strain in Impact Ice Using a Modified Lap Joint Test and Digital Image Correlation.....	888
<i>Christopher Giuffre, Andrew H. Work</i>	

An Experimental Investigation on the Impinging Dynamics of Supercooled Large Droplets in Comparison to Water Droplets at Room Temperature	902
<i>Haiyang Hu, Linchuan Tian, Hui Hu</i>	

OBSERVATION AND MODELING OF THE ATMOSPHERIC ENVIRONMENT AND VORTEX WAKE

Aerial Plume Localization and Tracking for Fixed-Wing Glider Sensor Platforms.....	916
<i>Jason M. Cho, Derrick W. Yeo</i>	
Atmospheric Boundary Layer Turbulence Measurements Using sUAS with Neural Network Application	926
<i>Abdullah Bolek, Firat Testik</i>	
Solar Balloon Development for High Altitude Observations	937
<i>Jamey D. Jacob, Brian R. Elbing, Emalee Hough, Taylor Swaim, Zach Yap, Alexis Vance</i>	

ICING PHYSICS II

A Microwave System for Airfoil Water Collection Efficiency Measurements	953
<i>Stephen T. McClain, Brandon J. Herrera, Shakib Ahmed</i>	
An Explorative Study to Use Graphene-Based Materials for Aircraft Icing Mitigation	975
<i>Chukwudum Eluchie, Haiyang Hu, Zachary Johnson, Carmen Gomes, Jonathan Claussen, Hui Hu</i>	
Supercooled Large Droplet (SLD) Impact on Ice at High Velocity: Splashing Characterization	982
<i>Thomas Alary, Baptiste Déjean, Pierre Berthoumieu, Pierre Trontin</i>	
Quantification of the Ice Structures Accreted Over the Surfaces of Rotating Aero-Engine Fan Blades	996
<i>Linchuan Tian, Haiyang Hu, Hui Hu</i>	

OBSERVATIONS AND MODELING OF THE ATMOSPHERIC ENVIRONMENT

Evaluation and Improvement of Five-Hole Pressure Probe's Performance at Large AOA Based on ANN	1010
<i>Yongliang Wu, Xiaoda Li, Xiaowen Shan, Yang Chen</i>	
Examination of Derived Gust Velocities from C-130 in Forest Service Operation.....	1020
<i>Linda K. Kliment, Kamran Rokhsaz, Syed Junaid Ali, John Nelson</i>	
A New System for Obtaining Aircraft Derived Atmospheric Observations for Enhanced Weather Forecasting	1028
<i>Michael McPartland, Timothy Bonin, Tom Reynolds</i>	

Author Index