



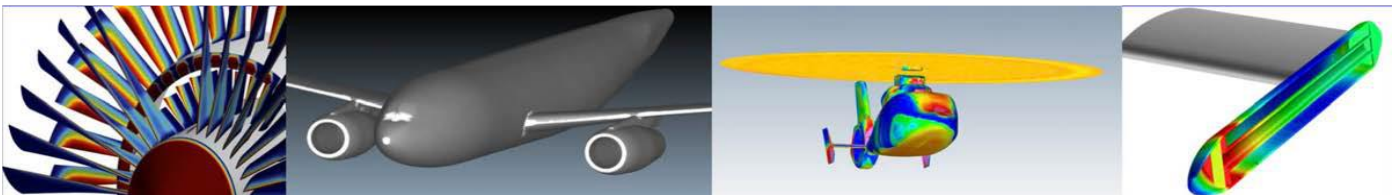
21st INTERNATIONAL ICING COURSE

CFD + EFD Simulation Methods for In-Flight Icing Certification

a 5-day **online** course, Monday, January 22 – Friday, January 26, 2024

by instructors who have teamed up on engineering projects,
have certified aircraft and have published scientifically together!

Prof. Wagdi HABASHI, Director CFD Lab-McGill University, President CERTIF-ICE Inc.
Dr. Alberto PUEYO, Senior Engineering Specialist & Lead Icing Aero, Bombardier Aviation



The 20th International Icing Course was held online in October 2022 and was a resounding success (see comments at the end) with participants from Brazil, Canada, China, Germany, Japan, Norway, South Korea, Switzerland, USA and Turkey

The 21st International Icing Course will also be held online and is a timely opportunity to attend this unique course, with no absence from work, no visa requirements, and no travel expenses

Come and See the Best Simulation Tools for Certification

For an aircraft to obtain a type design certification, it must be demonstrated that it can sustain safe flight into known or inadvertent icing conditions. The icing certification process involves CFD (Computational Fluid Dynamics) analyses, wind and icing tunnel testing (EFD: Experimental Fluid Dynamics), all considered “simulation”, and final demonstration of compliance through Flight Testing in Natural Icing (FFD: Flight Fluid Dynamics).

Modern CFD-Icing methods, working as a direct extension of CFD-Aero technologies, have become an indispensable, if not a primary tool, in the certification process. One is referred to the just published “Handbook of Numerical Simulation of In-Flight Icing” (see last page) to note the feverish development of new approaches to the simulation of icing over a wide variety of flying objects. They are complementing and/or replacing 2D methods (**airfoils don’t fly; aircraft do**), as they analyze *the aircraft (fuselage, wing, engines, nacelles, cockpit windows, sensors, probes, etc.) as an interconnected system and not as an assemblage of isolated components*.

The judicious mixing of 2D and 3D CFD-EFD simulation tools provides a cost-effective aid-to-design-and-to-certification when made part of a well-structured compliance plan. CbA (Certification-by-Analysis) is a current “hot” subject, and this course puts it into real practice, providing efficient tools and showing examples of capabilities and limitations.

The course will highlight how modern icing codes are “predictive” as they are based on highly validated physical models. Just as one example of where 3D is needed, critical ice shapes’ identification and related aerodynamic penalties based on 2D airfoil calculations may be inaccurate if not altogether misleading as wings have sweep, twist, spanwise flows, propeller and engine effects, vortex generators, etc. that greatly affect/modify/delay stall and its propagation.

The inclusion of icing requirements at the aerodynamic design stage allows a more comprehensive exploration of the combined aerodynamics/icing envelopes, optimized IPS design, and focus/reduce wind tunnels/icing tunnels/flight tests. This leads to faster designs, faster testing, faster and more complete natural icing campaign, resulting in a safer aircraft that is easier to certify and that remains problem-free during its lifecycle.

This course is structured to be of equal interest to aerodynamicists, icing, environmental systems and flight simulation specialists, regulators, and consultants. **Detailed knowledge of CFD is not necessary.**

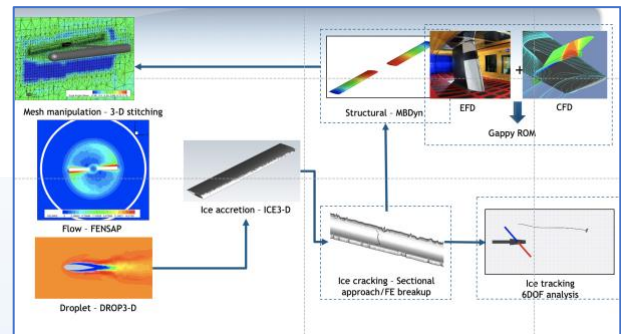
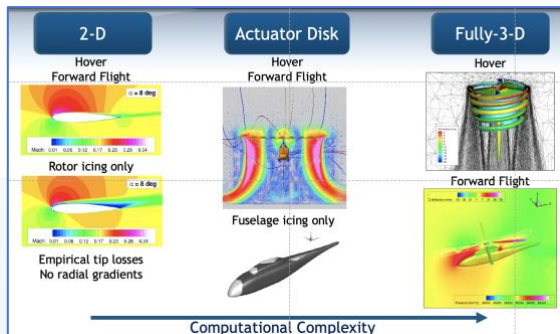
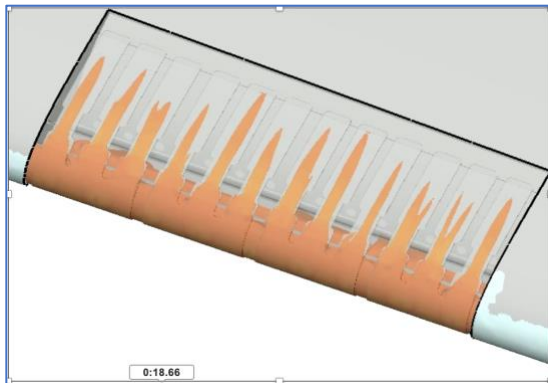
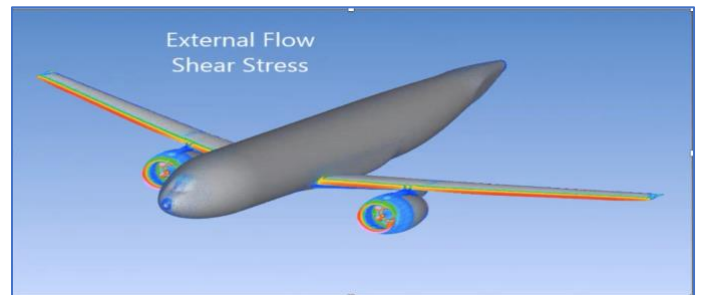
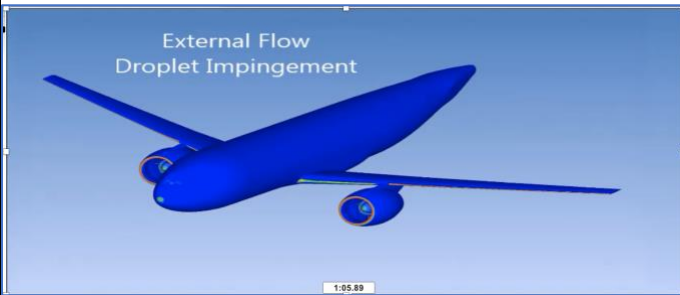
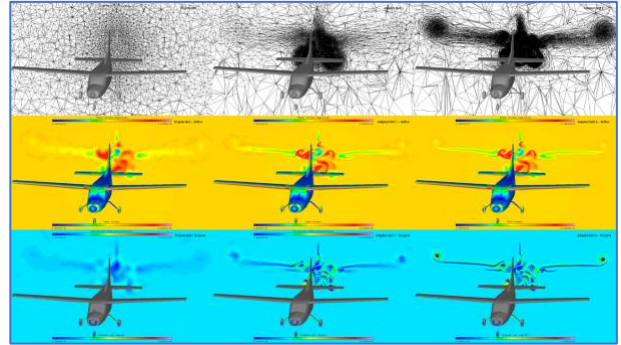
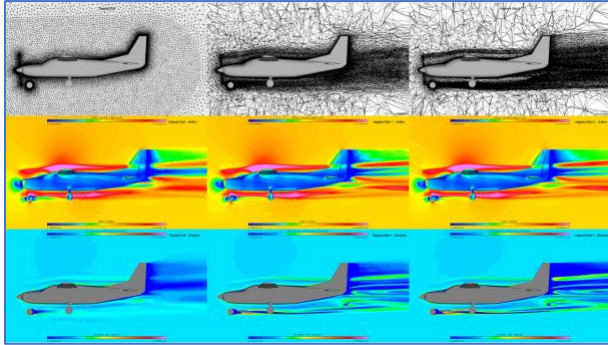
The lectures cover the major aspects of in-flight icing simulation, ice protection systems, and handling quality issues. The instructors bring an amalgam of knowledge, as scientists who have developed codes in current use and engineers with certification experience combining CFD, EFD, and FFD, along with cost-effective simulation methods widely used internationally for certification of aircraft for flight into known icing.

“Online” Course Details

- The course will be given online, using ZOOM, from Monday, January 22 to Friday, January 26, 2024.
- All lectures are 1.5-hour in length, except for Tuesday where lectures are 75-minute long.
- The course will *tentatively* * start at 9 a.m. EDT and end at 12:15 p.m. EDT, including a 15-minute interactive Q&A session.
- * Lecture times may slightly change depending on the distribution of final participants' time zones.
- Course final confirmation will start at 10 participants and registration will close at 20 participants.
- The course reserves the right to accept or refuse participants.
- To promote interaction and to prevent the proliferation of the course content:
 - Attendees will be requested to leave their video feeds on,
 - Videotaping will NOT be permitted,
 - Course notes will be made available to attendees for 6 months on a dedicated website, with no downloading.

Make the move to coupled CFD-(Aero + Icing) system analyses.

Airfoils don't fly ; Only Aircraft do!



Join a Prestigious Community of Participants

Over 100 organizations from 25 countries!

Aerospace Research Institute (South Korea)
 ADD (South Korea)
 Agusta Westland (Italy)
 ANSYS, Inc. (USA, Canada, Germany, Turkey)
 Airbus (France, Germany, Spain, U.K.)
 Aselsan (Turkey)
 ATSi (Brazil)
 Austrian Institute of Technology (Austria)
 Aviadvigatel OJSC (Russia)
 Aviation Partners (USA)
 AVIC Commercial Engine Company (China)
 Barcelona Supercomputing Center (Spain)
 Battelle Memorial Institute (USA)
 Bell (USA, Canada)
 Beihang University (China)
 Beijing Vision Strategy Technology (China)
 Boeing (USA)
 Bombardier Aerospace (Canada)
 CAE Inc. (Canada)
 Central Institute of Aviation Motors (Russia)
 China Helicopter (China)
 Collins Aerospace (USA, India, Poland)
 COMAC Flight Test Center (China)
 Commercial Aircraft Company of China - COMAC (China)
 Daher Socata (France)
 Dassault Aviation (France)
 DLR (Germany)
 Dornier Seawings (Germany)
 Dowty Propellers (U.K.)
 DRD Technology (USA)
 DSO (Singapore)
 EADS (Germany)
 École de technologie supérieure (Canada)
 EDR & Medeso (Sweden)
 EMBRAER (Brazil)
 Eurocopter (France)
 Evektor (Czech Republic)
 First Aircraft Institute - AVIC (China)
 General Atomics Aeronautical Systems (USA)
 General Electric (USA)
 Goodrich (USA)
 Gyeongsang National University (South Korea)
 Hamilton Sundstrand - UTC (USA)
 Harbin Aircraft Industry Group - AVIC (China)
 Honda Aircraft Engine R&D Center (Japan)
 Hurel-Hispano (France)
 Industria de Turbo Propulsores - ITP (Spain)
 Ingelligence Technologies (France)
 Instituto Nacional de Técnica Aeroespacial (Spain)
 Korean Aerospace Industries (South Korea)
 Korean Air (South Korea)
 Liebherr (France)
 Lillium (Germany)
 Lockheed Martin Aerospace Corp. (USA)
 Luleå University of Technology (Sweden)
 McGill University (Canada)
 Meteo France (France)
 MHIRJ Aviation Group (Japan, Canada)
 MTC (Egypt)
 Ministry of Aviation U.K. (U.K., USA)
 Nanjing U. of Aeronautics & Astronautics (China)

Narvik University College (Norway)
 National University of Singapore (Singapore)
 Northrop Grumman (USA)
 ONERA (France)
 Pall Aerospace (U.K.)
 Pilatus Aircraft (Switzerland)
 Pratt & Whitney (Canada)
 QinetiQ (U.K.)
 Rolls-Royce (U.K.)
 Russian Helicopters (Russia)
 SAAB Aerosystems (Sweden)
 Sabena Technics (France)
 Shanghai Aircraft Design & Research Institute - SADRI (China)
 Shenyang Aero Engine Research Institute (China)
 SNECMA Moteurs (France)
 SONACA (Belgium)
 Tokyo University of Science (Japan)
 Transitiels Technologies (France)
 TUPOLEV (Russia)
 Turkish Aerospace Industries (Turkey)
 ULTRA Electronics (U.K.)
 Università di Trento (Italy)
 UTC Aerospace Systems (Poland, USA)
 Vattenfall (Norway)
 Vestas Tech R&D (Denmark)
 Williams International (USA)

Attended by major airworthiness agencies and safety boards

Civil Aviation Administration of China - CAAC (China)
 European Aerospace Safety Association - EASA (European Union)
 Federal Aviation Administration - FAA (USA)
 Interstate Aviation Committee - MAK (Russia)
 Korea Certification Agency (South Korea)
 National Transportation Safety Board - NTSB (USA)
 Swiss Federal Office of Civil Aviation (Switzerland)
 Transport Canada Civil Aviation - TCCA (Canada)

Course held for 20 years in 8 countries, over 3 continents

Internationally, online 2022
 Internationally, online 2021
 Battelle Memorial Institute (private), Ohio, USA, online, 2020
 McGill University, Montreal, Canada, 2020 (canceled: pandemic)
 McGill University, Montreal, Canada, 2016-2019
 Barcelona Supercomputer Center, Barcelona, Spain, 2014
 Fort Worth, Texas, USA, 2013
 École Centrale de Lyon, Lyon, France, 2012
 COMAC-SADRI-CAAC, Shanghai, China, 2011
 Gyeongsang National University, Jinju, South Korea, 2010
 University of Nevada Las Vegas, Las Vegas, USA, 2009
 Universidad de Sevilla, Sevilla, Spain, 2007
 Barcelona Supercomputer Center, Barcelona, Spain, 2006
 European Aviation Safety Agency, Köln, Germany, 2005, 2015
 McGill University, Montreal, Canada, 2004
 The University of Cambridge, Cambridge, U.K., 2003
 Florida International University, Miami, USA, 2002
 Universitat Politècnica de Catalunya, Barcelona, Spain, 2002

Course Agenda

TIME (EDT)	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00 AM-10:30 AM	Lecture 1 Fundamentals of In-flight Icing (Prof. Wagdi G. HABASHI)	Lecture 3 CFD for Anti-icing & De-icing (Prof. Wagdi G. HABASHI) 75 minutes	Lecture 6 Operating in Known-icing: Aerodynamic Impact, 1 (Dr. Alberto PUEYO)	Lecture 8 Simulation Methods Used in the Certification of Aircraft, 1 (Dr. Alberto PUEYO)	Lecture 10 Simulation Methods Used in the Certification of Helicopters (Prof. Wagdi G. HABASHI)
10:30 AM-12:00 PM	Lecture 2 CFD for In-flight Icing (Prof. Wagdi G. HABASHI)	Lecture 4 Ice Protection Systems (Dr. Alberto PUEYO) 75 minutes	Lecture 7 Operating in Known-icing: Aerodynamic Impact, 2 (Dr. Alberto PUEYO)	Lecture 9 Simulation Methods Used in the Certification of Aircraft, 2 (Dr. Alberto PUEYO)	Lecture 11 CFD-Icing Scientific VVW Reduced Order Modeling: (Prof. Wagdi HABASHI)
	Interactive Q&A Period	Lecture 5 An Introduction to Certification Rules (Dr. Alberto PUEYO) 75 minutes	Interactive Q&A Period	Interactive Q&A Period	Wrap-Up session CERTIFICATES OF COMPLETION

<div style="display: flex; flex-direction: column; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-size: 0.8em; margin-bottom: 10px;">Habashi Ed.</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg); font-size: 0.8em; margin-bottom: 10px;">Handbook of Numerical Simulation of In-Flight Icing</div> <div style="text-align: center;"> <p style="margin: 0;">Wagdi George Habashi Editor</p> <h2 style="margin: 0;">Handbook of Numerical Simulation of In-Flight Icing</h2> <p style="margin: 0;">Springer</p> </div> </div>	<p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Supercooled Droplets Deformation, Impingement and Freezing for In-Flight Icing</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing by a Multi-Step Level-Set Method</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing by Coupled Immersed Boundary and Level-Set Methods</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing Under Uncertain Conditions</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing via a Particle-Based Morphogenetic Method</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Convective Heat Transfer for In-Flight Icing</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Iced Surface Roughness</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Iced Swept Wing Aerodynamics With RANS, DES, and IDDES</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Aerodynamic Features with Ice Shapes via High-Fidelity CFD Method</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Supercooled Droplets Freezing During In-Flight Icing via a Hybrid Numerical-Analytical Method</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing Supercooled Large Droplets Freezing via Smoothed Particle Hydrodynamics</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing in Jet Engines</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing of Rotorcraft</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Rotorcraft Icing: Accretion, Shedding, Tracking and Rotor Dynamics</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Rotorcraft In-Flight Icing and Shedding via a High-Fidelity Method</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing of Unmanned Aerial Vehicles</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation for Supplemental Type Certification of Aircraft Flying into Known Icing</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Aircraft and Rotorcraft In-Flight Icing via Reduced Order Models</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Hot-Air Piccolo Tubes for Icing Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Coupled Heat and Mass Transfer for Airfoil Ice Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Electrothermal Ice Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Optimization of Electrothermal Ice Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Optimization of Electrothermal Anti-Icing and De-icing Systems via Reduced Order Models</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation and Meta Model of Rotorcraft Electrothermal Ice Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Synthetic Jet Actuator-Based Ice Protection Systems</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Ice Crystals and Mixed-Phase In-Flight Icing Conditions</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of Ice Crystals Growth in Turbofan Engines</p> <p style="font-size: 0.8em; margin: 0;">Numerical Simulation of In-Flight Icing: Version Control, Verification and Validation</p>
--	--

Comments from Course Participants

- ".....Presentations are excellent!"
- ".....Thank you for a great course!"
- ".....Excellent speakers!"
- ".....The speakers were knowledgeable."
- ".....Material is clear and comprehensive."
- ".....Amazing to see the validated 3D certification tools, when some people are still using 2D."
- ".....Cost reasonable with respect to other courses."
- ".....Response regarding registration and logistics was prompt!"
- ".....I found it extremely useful and thought-provoking."
- ".....The 3D CFD tools will be of great value to inform our supplemental certification activities."
- ".....I only wish I could have done your course sooner!"
- ".....The course fully met my expectations and provided the information that I needed."
- ".....Many thanks for your delivery of an excellent course, presented by (obviously) very talented and very interested presenters!!"
- ".....I found the 5 days enthralling and incredibly interesting and I thank you all for a wonderful insight into ice issues on aircraft."
- ".....I found it extremely enlightening, and the delivery was excellent. I am so glad I was able to attend this course online."
- ".....I wish to thank you for the awesome course."
- ".....The whole experience and the excellent delivery by all your experts, has been extremely enlightening."
- ".....I just wanted to congratulate you and the instructors for these great lectures on icing: the variety of topics presented by all these knowledgeable and passionate instructors was impressive, especially for the limited time they had, Bravo!"

"Electronically Fillable" Registration Form

21st International Icing Online Course, January 22-26, 2024

Title: Prof. Dr. Mr. Mrs. Date: _____

First Name: _____ Family Name: _____

Organization / Company: _____

Division / Dept: _____

Mailing Address: _____

City: _____ ZIP / Postal Code: _____

State / Province: _____ Country: _____

Phone: _____

E-mail: _____

Signature: _____

Registration Fee:

1 person	\$1500 USD
2 persons from the same organization	\$1300 USD each
3+ persons from the same organization	\$1100 USD each
Airworthiness authorities personnel	\$750 USD each
Students	\$500 USD each

Payment: By credit card, <https://21st-International-Icing-Course.eventbrite.ca>

Payment: By bank transfer, National Bank of Canada, 500, Place D'Armes, Montreal, QC Canada H2Y 2W3
Swift Number: BNDCCAMMINT Account: 0006-14601-00804-65

Payment: By USD check, mail to: CERTIF-ICE, 2385 Lakeshore Drive, Dorval, QC, Canada H9S 2G7

For registration, please mail this form to: Jenny@certifice.com

Please note that completing the registration form is only a placeholder: registration is complete only when full payment is received by December 31, 2023.

The course reserves its rights for admission.

Cancellations are at a 5% service fee, up to 3 weeks before the course date. No cancellations accepted after that date. For any additional information, please contact Jenny@certifice.com