

SENSORS AND CERTIFIABLE HYBRID ARCHITECTURES FOR SAFER AVIATION IN ICING ENVIRONMENT

## **Public Project Overview**

22 October 2020

Carsten Schwarz, DLR

SENS4ICE project symposium at SAE AC-9C Aircraft Icing Technology Committee Meeting OCT 2020

This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 824253



# SENS4ICE Project Overview SENSors and certifiable hybrid architectures for safer aviation in ICing Environment

JAN 2019 - DEC 2022 (project extension expected)

Coordinator: DLR

Budget:

max. EU contribution6.6 M EUR

total estimated eligible costs11.9 M EUR

project effort in person-months approx.
1100 PM

https://www.sens4ice-project.eu





#### **SENS4ICE Consortium Partners**















- DEUTSCHES ZENTRUM FUER LUFT UND RAUMFAHRT e.V. (DLR)
- AVIONS DE TRANSPORT REGIONAL (ATR)
- **AEROTEX UK LLP**
- CENTRAL AEROLOGICAL OBSERVATORY
- CENTRO ITALIANO RICERCHE AEROSPAZIALI SCPA (CIRA)
- CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)
  - **EMBRAER SA**
- STATE RESEARCH INSTITUTE OF AVIATION **SYSTEMS**
- HONEYWELL INTERNATIONAL SRO
- INSTITUTO NACIONAL DE TECNICA AEROESPACIAL ESTEBAN TERRADAS (INTA)

- LEONARDO SOCIETA PER AZIONI
- 12) L-UP SAS
- OFFICE NATIONAL D'ETUDES ET DE RECHERCHES AEROSPATIALES (ONERA)
- FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY (TsAGI)
- 15) TECHNISCHE UNIVERSITAET **BRAUNSCHWEIG**
- RAYTHEON TECHNOLOGIES RESEARCH **CENTER**
- SAFRAN AEROTECHNICS
- HONEYWELL INTERNATIONAL INC **Honeywell**
- **COLLINS AEROSPACE**













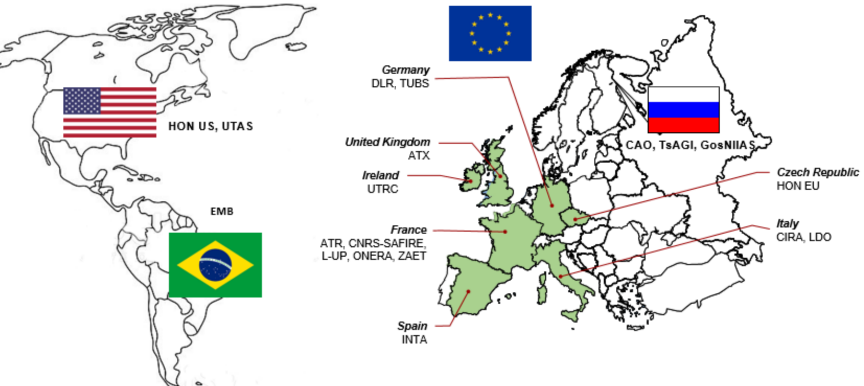








**SENS4ICE** international collaboration and cooperation



- InCo international cooperation flagship: Aviation International Cooperation Flagship "Safer and Greener Aviation in a Smaller World"
- 19 project parties (10 countries)
  - ♦ 13 EU/6 international
  - 8 research centers, 1 university, 9 industrial partners (OEMs and system developers), 1 consultancy partner

- Advisory Board (9 members)
  - aviation certification authorities (EASA, FAA, ANAC)
  - manufacturing (Bombardier, Gulfstream, Airbus DS, DAHER)
  - research (ITA, NLR)
  - operations (VC Vereinigung Cockpit, German Pilot's Association)
- Coordination with EU icing projects ICE GENESIS and MUSIC-haic



## **SENS4ICE Goal/ Impact**

#### Problem

Detect icing conditions (including App. O/ SLD icing) – detection very challenging

#### Solution

Hybrid approach – fusion of input data: sensor(s) and indirect detection

#### **Benefits**

- Operational benefits: activate anti-/de-icing, avoid/ leave icing conditions
- Certification process benefits flights in App. O/ SLD icing
  - safety risk due to severe and unknown aircraft icing
  - online evaluation of safety margins during flight tests/ certification flights





#### SENS4ICE Scope and positioning

- SENS4ICE fills the gap of SLD icing detection (App. 0)
  - → hybridisation of different detection techniques
- Technology development, test, validation and maturation with specific regards to integration of hybrid system architectures
  - → TRL 5 of hybrid system at the end of SENS4ICE
- Technology demonstration in relevant icing conditions:
  - testing facilities
  - flight test
  - → SENS4ICE will provide large data base of icing conditions
- Close cooperation with regulation authorities for development of new certifiable hybrid ice detection system
  - → SENS4ICE will provide an acceptable means of compliance
- → SENS4ICE contributes to increase aviation safety in SLD icing conditions





## **Expected impact**

- ♦ Contribute to increased flight safety by fewer accidents and less in-flight events worldwide
- Contribute to reduce costs for all stakeholders by improved and internationally accepted certification rules, standards and means of compliance, covering all types of icing hazards
- ♠ Contribute to decrease delays in operations thanks to more efficient avoidance of icing hazards and to fewer damages in need of inspection and repair



## **Layered Approach on Ice Detection**

SENS4ICE will address this challenge of reliably detecting and avoiding App. O SLD conditions with a unique layered safety approach:

> **Strategic:** flight planning based on new enhanced weather forecast.

Tactical: new nowcasting to enhance actual situational awareness in avoidance of hazardous icing conditions.

In situ: new hybrid detection of icing conditions and accretion to trigger IPS and safe exit strategy

**Contingency: new detection of reduction in** aircraft flight envelope (loss of control prevention)

→ <u>Hybrid ice detection</u> is central technology and key to this approach





#### SENSors and certifiable hybrid architectures <u>for</u> safer aviation in <u>IC</u>ing <u>Environment</u> SENS4ICE

WP 1
Direct and indirect ice
detection for App. 0

Task 1.1
Direct ice detection sensors

Task 1.2
Icing wind tunnel testing and evaluation of direct ice detection sensors

Task 1.3
Selection of sensor technology for hybridization & airborne demonstration

Task 1.4
Indirect ice detection

Task 1.5 Remote detection of icing conditions

Task 1.6

Maturation of sensor technologies for airborne demonstration

WP 2
Hybrid ice detection architectures

Task 2.1
Hybrid ice detection
system specification &
requirements

Task 2.2 Means of compliance for certification

Task 2.3 Ice detection system implementation WP 3
Airborne demonstration
and atmosphere
characterization

Task 3.1 Specification for sensor integration

Task 3.2 HW and SW integration on ATR platform + flight test preparation

Task 3.3
HW and SW integration
on EBM platform + flight
test preparation

Task 3.4
Airborne demonstration in natural icing with ATR platform

Task 3.5
Airborne demonstration
in natural icing with
Embraer platform

Task 3.6 Flight test in natural icing with Yak-42 D platform

Task 3.7 Atmosphere characterization WP 4
Technology evaluation

Task 4.1 Individual technology evaluation and roadmap for future developments

Task 4.2
Evaluation of hybrid ice detection

Task 4.3 Overall evaluation of flight test campaigns

Task 4.4
Evaluation of project developments and results

WP 5
Project management
and international
cooperation

Task 5.1
Project progress
monitoring and
interfacing with
international partners

Task 5.2 Administrative, financial and quality management WP 6
Communication,
dissemination and
exploitation

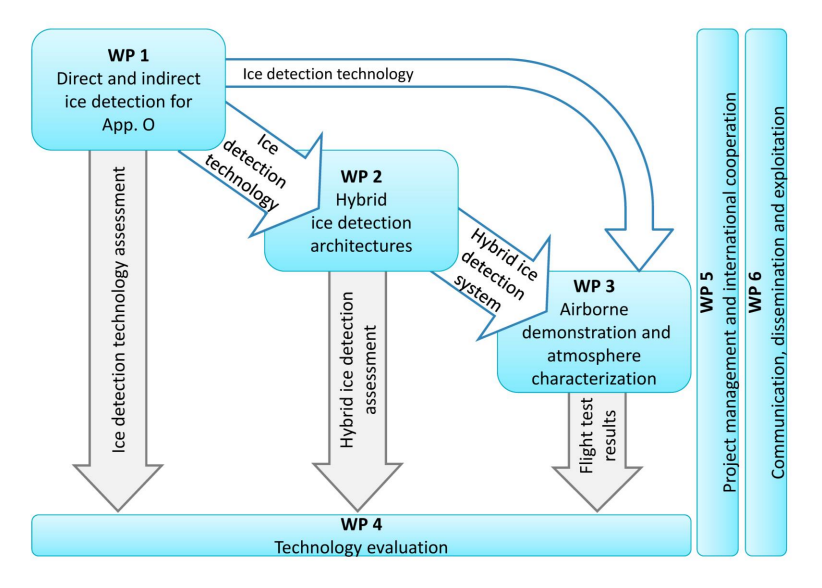
Task 6.1
Dissemination
activities and Action
Plan

Task 6.2 Communication

Task 6.3 IPR, exploitation and certification

**BACKUP SLIDE** 

#### **Technical Work Packages interrelation**







₩ 9

#### WP1: Direct and indirect ice detection for App. O **High Level Objectives**

Main Objective: Develop technologies capable of detecting App. O icing conditions using a three-pronged approach:

- Direct detection: development of *in situ* sensors capable of ice detection
  - 11 technologies under development representing a variety of physical detection principles
  - Evaluation in icing wind tunnel tests under simulated App. O conditions three tunnels/total of 26 weeks testing time
  - Two-stage evaluation/selection process to ensure most promising sensors advance to flight test (WP3)
- <u>Indirect detection</u>: utilising existing sensor information and aircraft performance reference data for early detection of airframe icing
- Remote detection: development of methods to detect App. O conditions before the aircraft enters the hazard area
  - Detection and Nowcasting: development of algorithms that combine meteorological factors retrieved from satellite data to detect and forecast (very short-term range) icing threats in App. O conditions
  - Polarimetric weather radar: development of algorithms to classify icing threats and identify App. O conditions





## **SENS4ICE** research facilities: **Icing Wind Tunnels**

- TU Braunschweig
  - SLD capabilities available and enhanced during SENS4ICE
- ♠ TsAGI AHT SD and EU-1:
  - SLD capabilities developed during SENS4ICE
- Collins Aerospace
  - SLD capabilities available and enhanced during SENS4ICE
- total testing time: 26 weeks (+ 2 weeks)
- planned time frame: NOV 2020 MAR 2021
- new partner: NRC Canada IWT







#### **WP2: Hybrid Ice Detection**

#### Robust Hybrid Ice Detection:

different techniques for direct sensing of atmospheric conditions and/or ice accretion



**indirect** techniques to detect change of aircraft characteristics with ice accretion on airframe

#### Development, test, validation and maturation of different technologies for

- direct ice detection
- indirect ice detection

#### Objectives for hybrid ice detection

- 1. Hybrid ice detection system specification
- Certification programme for hybrid ice detection system
- 3. Hybrid ice detection system modelling
- 4. Hybrid ice detection design, build & assembly (+ TRL 5 review)

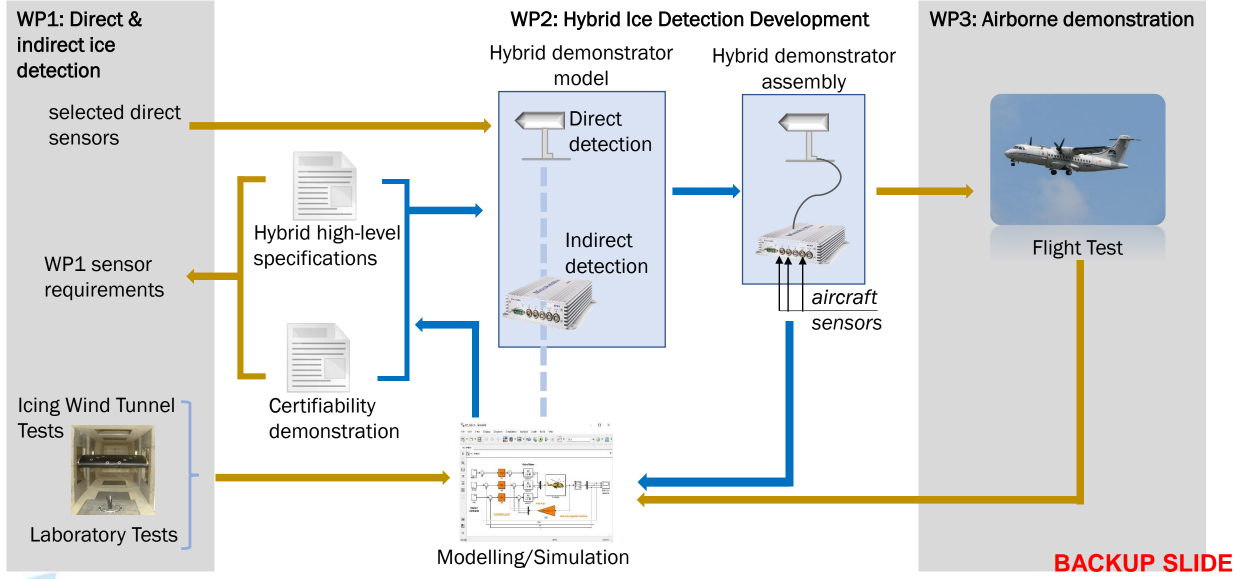
in close cooperation with OEMs and certification authorities during SENS4ICE







## **Hybrid Ice Detection: Development Workflow**





## WP3: Airborne demonstration and atmosphere characterisation

dedicated to airborne technology demonstration in relevant icing conditions

#### **Objectives**

- Issue main requirements and constraints for integration of sensors and probes on flight test platforms
- Release flight test program for testing new individual and hybrid technologies in distinct icing conditions
- Perform airborne demonstration in natural icing conditions:
  - in Europe with CNRS/SAFIRE ATR-42
  - in North America with Embraer Phenom 300
  - in Russia with Yak-42D "Roshydromet"
- Characterisation of atmosphere from flight test campaigns in App. O conditions

Guidance by special Flight Test Committee (FTC) formed by platform providers and leaders of WP1, WP2 and WP4 to ensure harmonised preparation and execution of individual flight test campaigns







## SENS4ICE research facilities: Flight Test Platforms

total flight test time:

125h in natural icing conditions

• planned main time frame:

Q1/2022 (delays expected due to Covid-19)

SAFIRE ATR-42



CAO Yak-42D Roshydromet



Copyright © SAFIRE/JC Canonici



Copyright © Embraer

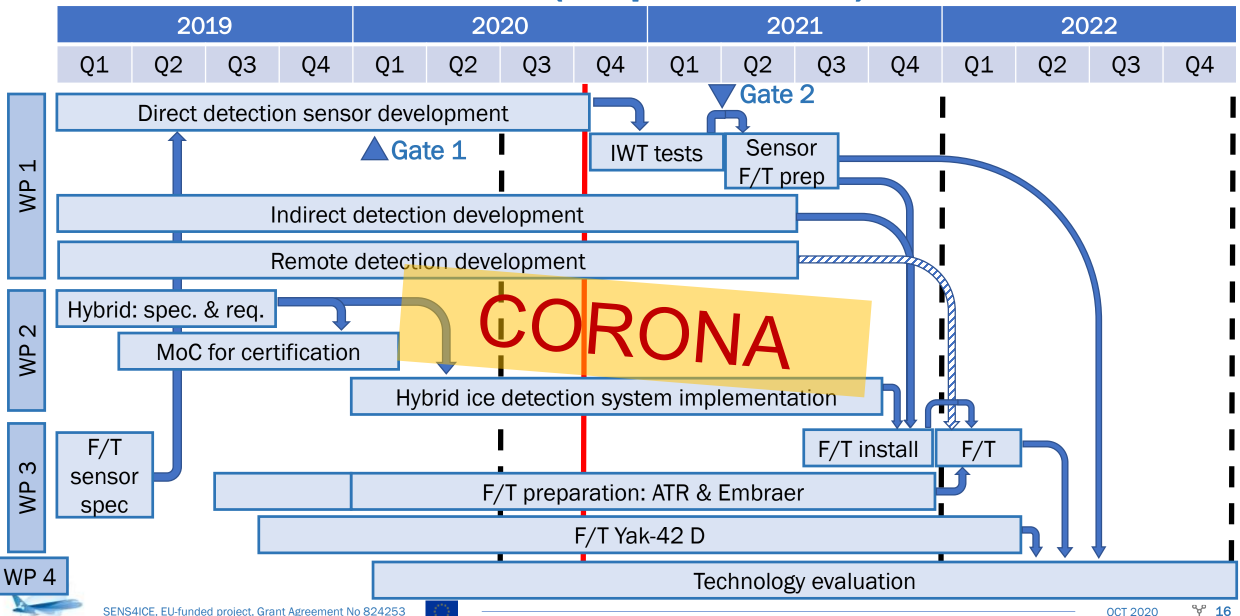


Copyright © TsAGI/CAO





#### **SENS4ICE Timescale** (simplified Gantt)



This project has received funding from European Union's Horizon 2020 research and innovation programme under grant agreement n° 824253.

https://www.sens4ice-project.eu

in https://www.linkedin.com/company/sens4ice-project





SENS4ICE