2ND CALL FOR PAPERS

ISABE 2022
25th ISABE Conference
25-30 September 2022 Ottawa, Canada
CONFERENCE POSTPONEMENT
Due to the COVID-19 pandemic, the 25th ISABE conference has been postponed from 2021 to 2022. The postponement has also provided an opportunity to on-board new papers in this 2nd Call for Papers in addition to the papers received (and accepted) in the 1st call. The already approved abstracts uploaded during the 1st Call for Papers will be maintained, and the authors should have already been notified by their National Representatives of the status of their acceptance. The due dates for the full papers are given on page 5.

CONFERENCE LOCATION
The 25th ISABE Conference will be held at the Shaw Centre, in the heart of Ottawa. Find out more at: www.shaw-centre.com, www.ottawatourism.ca and www.travel.gc.ca/canadian-tourism
As the incoming ISABE Vice-President, it is my privilege to welcome you to Ottawa, Canada for ISABE 2022 on its special golden jubilee anniversary. As a proud supporter of ISABE since its formation fifty years ago, my organization, the National Research Council of Canada, would like to extend a special welcome to all delegates of ISABE 2022.

With the 5th largest Aerospace industry, Canada is an Aerospace nation. The Canadian Aerospace industry is well diversified in the Civil, Defence and Space sectors, generates over $31 billion in revenue each year, and employs 215,000 highly qualified professionals in every region of the country. Canadians are immensely proud of their aerospace heritage from the Avro Arrow, to the Canadarm. Canada is also a major player in the gas turbine segment, being home to the world’s #1 manufacturer of turboprop and turboshaft engines, Pratt & Whitney Canada.

Given our climate, Canada can also claim to be the engine icing certification capital of the world.

As Canada’s Capital city, Ottawa is a hub for the Aerospace, Defence and Security sectors. Seven of the world’s top ten Aerospace and Defence companies have their Canadian headquarters in Ottawa and it is home to Canada’s armed forces, aerospace regulators, and the testing facilities of the National Research Council of Canada.

At ISABE 2022, it is my hope that you will have productive technical discussions, as well as plenty of opportunities to reconnect with old friends and make new acquaintances—all adding up to an enriching and memorable time.

During your stay with us, please take a moment to explore the City of Ottawa and its surrounding areas. With museums, galleries and landmarks like the Rideau Canal (a UNESCO World Heritage site) or the historic Byward Market within walking distance, you will have plenty to choose from. At the same time, you are never far from nature. You may also just be in time to treat yourself to our brilliant fall colours—a classic Canadian scenery at the nearby Gatineau Park.

Once again, we are delighted to welcome you to Ottawa for the 25th ISABE conference, and invite you to experience the best that the city has to offer during your stay.

DR. IBRAHIM YIMER
ISABE Vice-President
Director-General, Aerospace, National Research Council of Canada
The International Society of Air Breathing Engines [ISABE] is an organisation that was formed to further the free exchange, on an international level, of knowledge in the field of air breathing propulsion for flight vehicles.

ISABE has national representatives from more than 25 nations and has held events on six continents. For more than 40 years, ISABE has produced some of the most memorable and important conferences in the field of air breathing propulsion.

The Society produces a major conference every two years with invited lectures, contributed technical paper sessions, pre-arranged sessions and special forums, along with social events for informal discussions, networking and relaxation.

Find out more at: www.isabe.org

PROGRAMME OF EVENTS

INVITED LECTURES
Lectures by distinguished thought leaders in air breathing engines and associated industries.

CONTRIBUTED TECHNICAL PAPER SESSIONS
Papers on topics associated with air breathing engines for flight vehicles and aeroderivative engines for power generation.

PRE-ARRANGED SESSIONS
Sessions of contributed technical papers on specific topics of current interest organised by the experts from various member nations.

ISABE & ICAS
A joint session provided by ISABE and ICAS.

NETWORKING AND SOCIALISING
Social events are planned to encourage informal discussions, networking and socialising between delegates. Technical exhibitions and visits will also be available.

There will be an opportunity to take part in excursions and cultural visits including the fine arts, Canadian social and political history. This will give you a taste of Ottawa museums and galleries.

There will also be a programme of events offered through local companies for those people accompanying delegates to Ottawa.

For more information on things to do in Ottawa visit www.ottawatourism.ca
PROPOSALS FOR PARTICIPATION
You are invited to take part in the conference with a personal contribution as listed below.
- Technical paper sessions
- Pre-arranged sessions
- Special forum
- Technical exhibition

TECHNICAL PAPER SESSIONS

SUBMITTING A PAPER
Subject areas are listed on the following page and details for abstract and paper submission can be found opposite.

CHAIRING A SESSION
To offer to chair a session, please send an email to your national delegate [for the full list of delegates, please visit www.isabe.org and copy your email to NRC.ISABE2021-SIMA2021.CNRC@nrc-cnrc.gc.ca]
Please give details of the subject areas of your expertise.

PRE-ARRANGED SESSIONS

ORGANISE A PRE-ARRANGED SESSION
To offer to organise a pre-arranged session please select a co-organiser from a nation other than your own and jointly select a topic area.
For further information on how to proceed, please contact NRC.ISABE2021-SIMA2021.CNRC@nrc-cnrc.gc.ca

SUBMITTING A PAPER
Please note that different deadlines apply depending on which process you are submitting to. When preparing an abstract or paper please follow the guidelines provided in the "Instructions for Authors“ at www.isabe.org
When you submit your extended abstract you will be asked to indicate which review track you prefer.
Review Track: Review of abstract & full paper.
Non-Review Track: Review of abstract only.

ABSTRACT AND PAPER SUBMISSION
This is the standard process adopted in previous ISABE conferences: an extended abstract of at least 2 pages is submitted to the ISABE Executive Committee, who will review it for publication.

SUBMISSION AND REVIEW TIMELINE

Extended abstracts for Review and Non-Review Track due ........................................ 30 August, 2021
Full paper for consideration for Aeronautical Journal special edition .......................... 30 August, 2021
Abstract review feedback ................................................................................................. 11 October, 2021
Full paper on Review Track due (for accepted papers from both 1st and 2nd Calls) ........ 7 March, 2022
Review Track paper feedback ........................................................................................ 6 June, 2022
Full paper on Non-Review Track due (for accepted papers from both 1st and 2nd Calls) .. 27 June, 2022
Early Bird Pre-registration .............................................................................................. 27 June, 2022
Revised Papers on Review Track due ............................................................................ 1 August, 2022
ISABE2022 Ottawa ....................................................................................................... 25-30 September, 2022
Following is a list of major subject areas of interest. All aspects of air breathing engines for flight propulsion in all regimes of speed and aero-derivative engines for power production are included, as well as components that are ancillary to engines and new propulsion paradigms in terms of emerging technology and markets. The greatest emphasis is on creation and utilisation of the best technology for sustainable progress.

**SYSTEMS**
New developments in gas turbine engines, ramjet, scramjet engines, combined cycle engines, pulsed and other detonation engines, various assisted engines, micro-engines, multipurpose engines, integrated systems, hybrid systems and integration technologies.

**COST AND BUSINESS**
Economics of engine development, testing, production, certification, usage and maintenance, civil and military engine business, acquisition, ownership and marketing, lifecycle and other costs. New applications and markets.

**ENVIRONMENT**
Chemical and noise pollution.

**SAFETY**

**AEROMECHANICS, FLUTTER, VIBRATION, AND HIGH-CYCLE FATIGUE**

**ENGINEERING SCIENCES**
Problems of fluid and gas dynamics, sprays, combustion, heat transfer, conventional and advanced materials, acoustics and noise.

**THERMAL MANAGEMENT**
Cooling technology, coolers, heat exchangers and energy bypass schemes, compressor and turbine cooling, scramjet cooling.

**AERO-DERIVATIVES**
Other applications of aero-derivative engine technology including power generation, pumping and maritime and land transport.
INTELLIGENT ENGINE CONTROL AND HEALTH MONITORING
Embedded sensors, telemetry, big data, cyber security, the internet of things.

MATERIALS AND STRUCTURES
Smart and multifunctional materials and structures, titanium technology, composites, ceramics, thermoelasticity, structures, coatings.

COMPRESSORS, TURBINES
Axial and centrifugal compressors, axial and other turbines, aerodynamics, mechanics.

HYBRID-ELECTRIC / ELECTRIC PROPULSION
Design, testing, and optimization of electric and/or hybrid-electric propulsion systems.

FUELS, INJECTION, IGNITION AND COMBUSTION
Fuels for gas turbines and ramjets/scramjets, alternate fuels, combined cycles, microengines, endothermic fuels for cooling, fuel cracking, injection technologies, ignition technologies, combustion technologies, combustion acoustics.

SIMULATION AND DESIGN
CFD, FEM, coupled multiphysics modelling, fluid-structure interaction, DOE and optimisation methods.

INTEGRATED TESTING, PREDICTION AND EVALUATION
Test and simulation methods.

MANUFACTURING PROCESSES
Machining, casting, additive manufacturing.

ENGINE AND FLEET OPERATIONS
Fleet management, lifing, operations, upgrades.

MAINTENANCE, REPAIR AND OVERHAUL
SYNTHESIS METHODS
From concept to usable product; rational methods of synthesis, virtual development and testing.

ENGINE INTEGRATION
Intakes, nozzles, nacelles, distributed propulsion, embedded propulsion.

DIAGNOSTICS, INSTRUMENTATION AND SENSORS
Improved and novel sensors.

HYPERSONIC VEHICLE PROPULSION
Space launch vehicles, cruise vehicles, military systems. Engine technologies and integration.

STOVL VEHICLE PROPULSION
Thrust vector design options, controls, ground effects.

UNMANNED AIR VEHICLE PROPULSION
Propulsion and autonomous control systems for UAVs.

HELICOPTER PROPULSION
Small engines, propellers, special air intakes, noise control.

MICRO AND SMALL ENGINES
Components and systems. New markets for personal air transport.

EDUCATION AND TRAINING
Re-engineering of the gas turbine curriculum, education partnerships, best practices.

SKILLS CHALLENGES
Demographics, apprenticeships, global skills, systems engineers