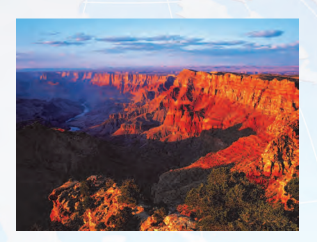
DIE DEEL FOR ABSTRACIS

# ISABE 2015 22nd ISABE Conference

October 25 - 30, 2015 Phoenix, AZ, USA

Affordability, Profitability, and Environmental Compatibility:
Airbreathing Propulsion Technologies Enabling Sustainable Growth
in Air Transportation



# The First Announcement and Call for Papers









Hosted by The United States National Organizing Committee
Honeywell Aerospace

Please consult the conference website for more information: www.isabe2015.com





# XXII ISABE

You are invited to participate in the Conference with a personal contribution in any part of the Conference Plan.

- Contribute a Paper for:
  - any Contributed Technical Paper Session
  - any proposed Pre-Arranged Session
- Organize a Pre-Arranged Session

## What is planned in Phoenix

- Invited Lectures: Lectures by distinguished leaders in airbreathing engines.
- Contributed Technical Paper Sessions:

Papers on various topics associated with airbreathing engines for flight vehicles and aero-derivative engines for power generation.

■ Pre-Arranged Sessions:

Sessions of contributed technical papers on specific topics of current interest organized by the experts from the various member nations.

- Special Forum
- ISABE International Council of Aeronautical Sciences (ICAS) Joint Session

- Social Events for Informal Discussions, Networking and Relaxation:
  - Sunday: Reception at Conference Venue, TBD
  - Monday: Phoenix City Reception
  - Wednesday: Industry Sponsoring Dinner
  - Thursday: ISABE Banquet
- Accompanying Persons Program: Guided tours offering a unique look in the beautiful surroundings of Phoenix and the USA Southwest
- **■** Technical Visits:

Wednesday afternoon: Tour of Honeywell Aerospace facilities

■ Technical Exhibits:

The Sponsoring Organizations will have displays, location TBD.

- For more information, please first consult the website at www.isabe2015.com.
  If questions remain, then consult
- Your national representative (see page 8), or
  - Dr. Rainer Walther e-mail: rainer.walther@mtu.de





# **Proposals for Participation**

- Contributed Technical Paper Sessions
- Pre-Arranged Sessions
- Special Forum

# **Contributed Technical Paper Sessions**

To offer a paper

Please submit your abstract as described on page 4.

■ To offer to chair a session

Please contact your national delegate with a copy to Dr. Rainer Walther at <a href="mainer.walther@mtu.de">rainer.walther@mtu.de</a> with the subject areas of your expertise.

### **Pre-Arranged Sessions**

To offer to organize a Pre-Arranged Session
Select a co-organizer from a nation other than your
own and together select a topic area. For further
information on how to proceed, please contact
the Executive Secretary, Prof. Awatef Hamed, at
a.hamed@uc.edu

To offer a paper in a Pre-Arranged Session
Contact one or both organizers to advise them of your intent, and submit an abstract as described on page 4.

### **Special Forum**

■ Please contact

United States National Organizing Committee Chair: Woodrow Whitlow, Jr.
Cleveland State University
whitlow5@roadrunner.com





### **Important Dates**

Pre-registration is required for all presenters

# **Preparation of Abstracts**

- Abstracts must be submitted for all papers following the instructions for Preparation of Abstracts, prior to June 30, 2014.
- All abstracts will be reviewed and scored by the Executive Committee, which includes all National Representatives and Society Officers, for final decision on the acceptance.
- The total number of papers that can be accepted has been limited by the Executive Committee.
- Prospective authors should submit electronically through the website http://www.isabe.org/papers\_publications.html

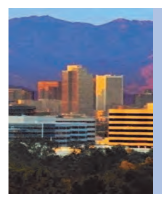
An automatic acknowledgement of submission will be distributed to the author, national representatives and organizing team.

Status of abstract evaluation process can be checked at the website by authors and national representatives.

An abstract can be resubmitted in case of recommendations from the experts national representative.

- Please note that the author needs to create his/her own log-in account at the website in order to submit the abstract. Abstract can be uploaded only in either MS Word format or Adobe Portable Document File format (PDF). All figures and tables must be included in electronic submissions. You will be able to verify the status of the abstract at the website.
- A typical abstract should be a self-contained description of the paper, between 500 and 600 words, with figures and tables as necessary. A condensed statement of research in a single short paragraph without any supporting data or results is likely to be rejected as incomplete.





# **Subject Areas Included in the Conference**

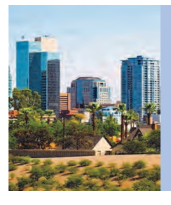
# **Subject Areas**

The following is a list of major subject areas of interest: All aspects of airbreathing 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. The greatest emphasis is on creation and utilization 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 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
- **Environment:** Chemical and noise pollution.
- Safety: Engine safety and engine-caused safety problems, material and structural failure.
- Aeromechanics, Flutter, Vibration, and High-Cycle Fatigue
- Engineering Sciences: Problems of fluid and gas dynamics, sprays, combustion, heat transfer, conventional and advanced materials
- Diagnostics, Instrumentation and Sensors
- Thermal Management: Cooling technology, coolers, heat exchangers and energy bypass schemes, compressor and turbine cooling
- Aero-Derivative
- Intelligent Engine Control and Health Monitoring

- Materials and Structures: Smart materials and structures, titanium technology, composites, ceramics, thermoelasticity, structures, coatings
- Compressors, Turbines: Axial and centrifugal compressors, axial and other turbines, aerodynamics, mechanics
- Fuels, Injection, and Ignition: Fuels for gas turbines, alternate fuels, combined cycles, micro-engines, endothermic fuels for cooling, injection technologies, ignition technologies
- Integrated Testing, Prediction, and Evaluation
- Manufacturing Processes
- **■** Engine Operability
- Maintenance, Repair and Overhaul and Organization
- Synthesis Methods: From concept to usable product; rational methods of synthesis, virtual development and testing.
- Hypersonic Vehicle Propulsion: Space launch vehicles, cruise vehicles, military systems
- STOVL Vehicle Propulsion: Thrust vector design options, controls, ground effects.
- Unmanned Air Vehicle Propulsion: Various propulsion systems for UAVs
- Helicopter Propulsion: Small engines, propellers, special air intakes, noise control.
- Micro- and Small Engines: Components and systems.
- Education and training: Re-engineering of the Gas turbine curriculum, education partnerships, best practices, etc.
- **Skills challenges:** Demographics, apprenticeships, global skills, systems engineers, etc.





# Registration

Accommodations, registration details and tentative programs will be mailed in April 2015. Please note that the presentation of a paper at the conference requires pre-registration.

Online registration will be possible from April 2015. For further information, please visit the website at www.isabe2015.com .

## Conference Venue and General Information

### ■ Conference Venue

The Location for the XXII ISABE Conference has not yet been determined. When available, more information will be found at <a href="https://www.isabe2015.org">www.isabe2015.org</a>.

### General Information

The city - Phoenix

http://phoenix.gov/

http://www.arizonaguide.com/places-to-visit/phoenix-central-arizona/phoenix

http://www.visitphoenix.com/index.aspx

### The Airport

Phoenix Sky Harbor International Airport (PHX) is about xx minutes away by bus, metro or taxi.

http://skyharbor.com/

# Phoenix — a great conference location

### Comfortable

Phoenix has a beautiful natural environment that is a harmonious blend of mountains and desert. Its geography includes mountains which provide excellent hiking and extraordinary views.

# ■ Excursions and Cultural Visits

**TBD** 





### **ISABE**

### **Foundation Members:**

- United Technologies: Pratt & Whitney, USA
- Aerospatiale-Matra Missiles, France
- Volvo Aero Corporation AB, Sweden
- Rolls Royce plc, UK; Rolls Royce USAD Allison, USA
- Von Karman Institute for Fluid Dynamics, Belgium
- Snecma, Centre de Villaroche, France
- General Electric Aircraft Engines, USA
- MTU Aero Engines GmbH, München, Germany
- Ishikawajima-Harima Industries Co., Ltd., Japan

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Aeronautical Research Laboratories, Australian Department of Defense University of New South Wales Defense Science & Technology Organization

The University of Queensland The University of Tasmania

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FH-Joanneum
Graz University of Technology

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Swiss Society of Aeronautical Sciences

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Istanbul Technical University Science and Technology Research Council of Turkey TEI Turkish Industries, Inc.

### **Ukraine**

Ukranian Academy of Sciences

### **United Kingdom**

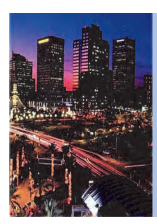
Cranfield University Ricardo Aerospace Rolls Royce plc Royal Aeronautical Society University of Sheffield

### **United States**

Air Force Systems Command American Institute of Aeronautics and Astronautics The Boeing Company **EOARD** General Electric **GE Aircraft Engines** Honeywell International Astronautical Federation International Council of Aeronautical Sciences Lockheed-Martin Corporation National Aeronautics and Space Administration National Science Foundation Naval Warfare Center Office of Naval Research

Pratt and Whitney
Rolls Royce Corporation - Allison
Sverdrup Technology, Inc.
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