

ETN's 11th International Gas Turbine Conference

The role of gas turbines in the energy transition and a carbon-neutral society

10-12 October 2023, Brussels, Belgium

CALL FOR PAPERS

The IGTC-23 Conference Advisory Board welcomes submission of Papers in the following gas turbine research areas and application fields:

- Technical papers describing technology advances and innovative solutions
- Review papers giving a comprehensive technology overview of the past 2 years
- Case study papers describing recent experiences

Submitted research papers and application-oriented papers should be relevant to the gas turbine user community and relate to one or several of the five categories below.

ETN's R&D Recommendation Report provides more details of the relevant R&D topics.

The highlighted topics of each category include, but are not limited to:

Decarbonisation and emissions reduction

- Power-to-X-to-power technologies
- Retrofit and newly built H₂ power plants
- Integration of GT hybrid solutions
- GT advanced cycles (wet cycles, sCO₂, exhaust gas recirculation, hybrid cycles, integration of storage solutions, heat pumps etc.)
- Environmental life cycle assessment
- Emission reduction on existing gas turbines
- Decentralisation and distributed generation
- Carbon capture and storage
- WHR (Waste Heat Recovery)
- Additive Manufacturing for Energy Transition

Flexibility

- Extended fuel spectrum (hydrogen, biomass, ammonia, LNG/LPG...)
- Operational GT flexibility
- Maintenance flexibility
- Emission at flexible load and cycling
- Efficiency at partial and minimum load conditions
- Reliability (material and life impact)
- Plant and system flexibility
- ...

Digitalisation

- Condition monitoring and lifing
- Digital engine modelling, digital twins
- Plant and system integration
- Integration in virtual power plant
- Data management, architecture & security
- Artificial Intelligence and Data Driven Design
-

Asset optimisation through life cost

- Overall system efficiency
- Condition-based maintenance
- Extension of service intervals and total engine life
- Component lifing
- Predictive maintenance
- Sensors & instrumentation
- New component developments
- Additive manufacturing and repair

Economic, policy, market

- · Economic impact on technical solutions in line with the market conditions and policy framework
- System analysis
- Emissions legislation
- Regulatory framework

DEADLINES

Submission of abstracts: 9 January 2023

Notification of abstract acceptance: 09 February 2023

Submission of final papers: 26 April 2023

Notification of paper acceptance: 23 June 2023

Submission of abstracts:

An abstract of maximum 400 words should be submitted in a Word document by email with the title "Abstract" to igtc@etn.global by 9 January 2023. When your abstract is submitted correctly, you will receive a confirmation email.

The abstracts must contain:

- Title of the paper;
- Names, affiliations, and full addresses of all authors;
- Up to five keywords in descending order of importance;
- Language: All abstracts must be written in high quality English and authors of selected papers must be able to present their topics in English.

The Conference Advisory Board will only select abstracts of promising high-quality papers. Authors of the accepted abstracts will be invited to submit a final paper.

Final acceptance:

The final acceptance of the paper is based on a positive review by the Conference Advisory Board. The Conference Advisory Board may also give comments to improve a paper, which must be implemented before final submission of the paper.

Accepted papers will appear in the conference proceedings available in electronic format at the conference. Authors of the accepted papers must present their paper in respective technical sessions and will be expected to submit their PowerPoint presentation 1 month before the conference.

A reduced conference fee will be given to presenters of the accepted papers.

About the conference

The International Gas Turbine Conference is a well-established and renowned biennial conference. Its objective is to demonstrate the opportunities for our technology both in the energy transition as well as in a carbon-neutral society by highlighting the latest technical developments on the identified pathways by the user community.

The conference will provide an opportunity for the R&D community to meet and discuss with users and GT experts from around the world as well as policy makers. The conference highlights the energy market outlook in Europe and in key markets globally, as well as presents and disseminates current R&D activities and latest achievements for flexible, efficient, reliable, and environmentally sound gas turbine technology.

The **keynote sessions and panel discussions** will address critical issues related to climate change mitigation in the context of the different and fast changing markets. Special attention will be given to increased operational flexibility, fuel flexibility, retaining reliability and lower emissions for both single cycle and combined cycle operation. Energy policies that set boundary conditions and initiatives for GT technology development in Europe and globally will be presented, followed by panel discussions with distinguished experts and high-level policymakers.

In parallel **technical sessions**, critical research, and development activities necessary for the advancement of GT technology, from operational, environmental, and cost perspectives will be addressed. Recent GT technology and innovative solutions will be presented. The technical sessions will combine research initiatives, case studies and reports of real case applications, with the aim to give a balanced view of current developments and future needs for research in GT applications.

Who will be present?

GT users (utilities, industrial users and oil & gas companies), OEMs, equipment and service providers, universities and R&D institutes, consultancies and policymakers

Organiser

ETN Global Chaussée de Charleroi 146-148/20 1060 Brussels, Belgium T: +32 (0)2 646 1577

Conference management and Call for Papers

Viktorija Charbagi igtc@etn.global

For conference updates and further details: https://etn.global/events/igtc-23/

We very much look forward to welcoming you at the IGTC-23!

Conference Advisory Board IGTC-23

- Felix Güthe, Phoenix Biopower
- Jafar Al-Zaili, City, University of London
- Dan Reitz, Solar Turbines
- Jan Slagter, VBR
- Luc Gooren, Laborelec/Engie
- Peter Kutne, DLR
- Paulo del Turco, Baker Hughes
- Muhammad Baqir Hashmi, University of Stavanger
- Lorenzo Pilotti, Politecnico di Milano