

THE FUTURE OF GAS TURBINE TECHNOLOGY 9TH INTERNATIONAL GAS TURBINE CONFERENCE

10-11 October 2018, Le Plaza Hotel, Brussels, Belgium

PRELIMINARY PROGRAMME

The International Gas Turbine Conference is a well-established and renowned biennial conference, organised by ETN, representing the whole gas turbine community. Its objective is to raise the awareness of gas turbine (GT) and turbomachinery technology development needs - from oil & gas, power generation and industrial operators' perspectives - and to explore and exchange ideas with GT experts from the whole value chain attending from all continents. It also provides the opportunity to meet and discuss with policy makers the role of gas turbines in future energy scenarios. The conference will highlight the energy market outlook in Europe and in key markets globally, as well as to present and disseminate current R&D activities and latest achievements for flexible, efficient, reliable and environmentally sound gas turbine technology.

The 9th International Gas Turbine Conference (IGTC-18) will focus on the required future GT technology developments from a user's and legislative point of view, with special focus on:

- The role played by gas turbines in the future international energy policy mix, where intermittent sources of renewable energy will significantly increase and nuclear and coal capacity will decrease, while the emerging economies' demand for cheap and secure energy will rapidly rise to assist their economic growth in the coming decades:
- Current and future technology trends and the different stakeholders' views on required technology developments to ensure flexible, efficient, reliable and environmentally sound gas turbine operation.

The keynote sessions and panel discussions will address critical issues related to climate change mitigation in the energy transition to a low carbon and carbon neutral society. 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 policy makers.

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 new, 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.

> Organiser ETN Tel: +32 (0)2 646 1577

For conference updates and further details, please visit ETN's website: www.etn.global/events/igtc-18/

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We very much look forward to welcoming you at the IGTC-18!





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	DAY 1 – 10 October 2018
07:15	Registration will take place in the lobby of Le Plaza Hotel
08:15	 Welcome note: Key points from the 2016 Conference and Introduction to IGTC-18 Christer Björkqvist, Managing Director, ETN Bernard Quoix, ETN President/Senior Fellow and Head of Rotating Machinery Department, Total
08:30	 Keynote session 1: "Energy transition to a global low carbon society" Chair: Christer Björkqvist, Managing Director, ETN Speakers: Liv Astri Hovem, DNV GL, CEO Oil & Gas Haitze Siemers, Head of Unit, New energy technologies, innovation and clean coal, DG Energy, European Commission Nils A. Røkke, Executive Vice President Sustainability, SINTEF Panellists: Liv Astri Hovem, DNV GL, Haitze Siemers, European Commission Nils A. Røkke, SINTEF Panellists: Liv Astri Hovem, DNV GL, Haitze Siemers, European Commission Nils A. Røkke, SINTEF Woderator: Junior Isles, Editor-in-chief, The Energy Industry Times
10:20	Coffee break
10:50	 Keynote session 2: "Operational needs in current and future scenarios" Chair: Robert C. Steele, Program Manager, EPRI Speakers: Giacomo Tirone, Maintenance Manager, Enel Shell (speaker to be confirmed) Shaun West, Lecturer Service and Product Innovation, Lucerne School of Engineering and Architecture Panel discussion with the above speakers will take place after the presentations. Moderator: Andy Williams, Senior Fellow, Chromalloy
12:45	Lunch

14:00	Operations & Maintenance Chair: Dominique Orhon, TOTAL2. The effect of air filtration on gas turbine performance degradation - ISO16890 and its application to real engine data Ansaldo Energia Switzerland and Freudenberg Filtration Technologies5. A digitalized approach for combining diagnostic capabilities and maintenance risk-based insights to improve machine operation BHGE75. ORAP®: The Foundation for Predictive Analytics Strategic Power System (SPS) International	Next Generation Technologies – Advanced Cycles Chair: Peter Jansohn, PSI 74. Status of the 10 MWe Supercritical Transformational Electric Power (STEP) Program Gas Technology Institute 11. Fast Start and Cycling HRSGs: Siemens DrumPlus™ technology Siemens Heat Transfer Technology B.V. 21. Towards Highly-Flexible Carbon- Clean Power Production using Gas Turbines: Exhaust Gas Recirculation and cycle Humidification University of Mons, University of Stavanger, Université Libre de Bruxelles and Vrije Universiteit Brussel	Next Generation Technologies – Data Analytics68. An Advanced Early Fault Detection Tool for Predictive Maintenance of a Fleet of Industrial Gas Turbines Aramis, Politecnico di Milano and Fondation EDF, Ecole Central Supelec49. Using Data Analytics for Smarter Operation of a Gas Transmission Network DNV-GL and National Grid Gas72. Reference Stress Estimation for Anisotropic Materials Using Linear Elastic Finite Element Results Solar Turbines
15:30	Coffee break		
16:00	Operations & Maintenance19. Performance Analysis of a Twin-Shaft Gas Turbine during Failure in the Variable Stator Guide Vanes System of the Axial Compressor University of Lincoln and Siemens Industrial Turbomachinery61. The challenge of burning Diesel Oil in Aero-derivative Gas Turbines Off-Shore TOTAL52. Extending the Life of F-Class Gas Turbine Rotors for Improved Operational & Maintenance Life Cycle Costs PSM, Ansaldo Energia Group	Next Generation Technologies – Distributed Generation Chair: Abdulnaser Sayma, City, University of London25. Distributed Integrated Solar Combined Cycle Power Plants: Despatchable, reliable, affordable, low carbon electricity Siemens69. Innovative fleet condition monitoring concept for a 2MW gas turbine B&B-AGEMA and OPRA Turbines6. Hybrid Gas Turbine mech drive from BHGEBHGE	Next Generation Technologies – Digitalisation Technologies Chair: Marco Ruggiero, BHGE45. Digitalization and its role in the Oil and Gas and Power Generation industries GE Power and DNV-GL70. Overview of Digital Asset Management for Industrial Gas Turbine Applications Solar Turbines71. Data driven predictive maintenance information to enhance human decision making in gas turbine Operation & maintenance VBR Turbine Partners
19:00		A Caterpill	

DAY 2 – 11 October 2018					
08:00	Networking coffee				
08:30	Opening and introduction				
08:40	 Keynote session 3: "National and regional gas turbine markets: opportunities and challenges" Chair: John Oakey, Professor of Energy Technology, Cranfield University Speakers: The US gas turbine market and current R&D program and projects, Richard A. Dennis, Technology Manager, US Department of Energy Chinese energy policy and market forecast Ronnie Tian, Founder, NexTurbine 				
09:40	 Keynote session 4: "Ways to optimise and reduce cost of operations" Chair: Bernard Quoix, ETN President/Senior Fellow and Head of Rotating Machinery Department, Total Co-chair: Simon Balmer, CCGT Fleet Performance Manager, Uniper Speakers: Vladimir Navrotsky, Chief Technology Officer, Power Generation Service, Siemens Maria Sferruzza, President LNG & Global Services - Turbomachinery & Process Solutions, BHGE Juan Rojas, Vice President, Customer Services, Solar Turbines Sven-Hendrik Wiers, Vice President Gas Turbines, MAN Energy Solutions Panel discussion with the above speakers will take place after the presentations. 				
10:45	Coffee break				
11:15	Manufacturing & Repair3. Development of life predictive methods on NovaLTTM16 combustor with simplified physics based models BHGE22. Hot Section Life Management Through Improved Material Property Recovery Electric Power Research Institute and TEServices47. Industrialization and Current Field Experience of Additively Manufactured Gas Turbine Components Siemens60. Internally Cooled & Lightweight Radial Turbine Wheels for Gas Turbines HiETA Technologies	New Component Developments Chair: Peter Kutne, DLR42. Ammonia Gas Turbines (AGT): Review Cardiff University53. "Future-Proofing" Today's Industrial Gas Turbines: Combustion System Fuel Flexibility Improvements for Hydrogen Consumption in a Renewable Dominated Marketplace PSM, Ansaldo Energia Group73. Development of Hydrogen and Natural Gas Co-firing Gas Turbine MHPS41. Reducing Emissions from Compressor Seal Leakage Capstone Turbine Corporation	Next Generation Technologies – PUMP-HEAT projectChair: Aristide Massardo, University of Genoa54. Integration of Heat Pump and Gas Turbine Combined Cycle: Layout and market opportunity University of Genoa and IREN57. Combined Cycles Integrated With a Heat Pump and Thermal Energy Storage System for Air Pre-Cooling – A Techno-Economic Analysis KTH Royal Institute of Technology56. High Temperature Heat Pump – A novel Approach to increase Flexibility and Efficiency of CCGT and CHP Power Plants Mitsubishi Hitachi Power Systems Europe59. Intelligent predictive control of a PUMP-HEAT Combined Cycle: introduction and first results Siemens PLM and University of Genoa		
13:15	Lunch				

	Reynole session 5. Technology de	velopments for a low carbon s	society"			
	 Peter Flohr, GT Engineering E Barbara Stanley, Vice Preside Sven-Hendrik Wiers, Vice Preside 	ad of Turbomachinery HQ, MHP Executive, GE Power nt, Power Generation & Strateg sident Gas Turbines, MAN Ener nology Development, Ansaldo E	ic Growth, Solar Turbines rgy Solutions			
	Panel discussion and Q&A: with the Moderator: Gary Lock, Senior Busines		ultancy			
16:15	Closing remarks Bernard Quoix, ETN President/Senior	Fellow and Head of Rotating Ma	achinery Department, Total			
16:30	End of Conference Networking Coffee and Drinks					
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