

GPP Forum: Shanghai 2017

30th October – 1st November 2017

The 2017 Global Power and Propulsion Society's Asia and East Forum is to be held in Shanghai, China.

Now Call for Paper

What: GPP Forum: Shanghai 2017

When: 30th October – 1st November 2017

Where: Shanghai Jiao-Tong University Xuhui Campus,
Downtown Xu-Hui, Shanghai

Deadlines:

Abstract Submission: March 31, 2017

Abstract Acceptance: April 10, 2017

Final Paper Submission: May 31, 2017

Paper Acceptance: July 30, 2017

Registration and Abstract Submission online now at:

www.pps.global/index.html#home

Broadened Scope of GPP Forum Shanghai 2017 Includes...

- Radial Compressor
- Axial Compressor
- Turbine
- Combustors & Combustion
- Advanced Cycles & Cycle Performance
- Heat Transfer
- Cooling Technology
- Seal and Secondary Flow
- Unsteady Flows
- Structure and Mechanics
- Material and Manufacturing Technologies
- Controls
- Acoustics & Noise
- Advanced Numerical Methods and Modeling
- Instrumentation and Testing
- Design Optimization
- Multi-disciplinary Coupling
- Components Interactions
- Ducts & Nozzles
- Rotor Dynamics & Mechanical System
- Monitor & Diagnostics
- General

Based on paper submissions, some or all sessions may be subdivided into multi-sessions.



Global Power & Propulsion Society

Global Power & Propulsion Society (GPPS) is an International Society for the Analysis and Advancement of Infrastructure and Technology for Power and Propulsion Systems. We strive to improve the efficiency of current systems to provide more energy efficient, cost effective solutions.

About GPPS

The Global Power and Propulsion Society (GPPS) is a new volunteer-led international community and forum for rotating machinery professionals in

industry and academia. The society's aim is to provide an environment for professionals to meet and exchange results and ideas, with specific focus on power generation and propulsion systems. Our community has a particular interest in key technologies with application to gas turbines for power



generation and aircraft & marine propulsion, steam turbines and wind turbines for energy production, compressors and drive systems for the oil and gas communities, as well as rotating machines for novel cycle applications.

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