

GPPS Montreal26

INTERNATIONAL TECHNICAL CONFERENCE

CALL FOR PAPERS

The Global Power and Propulsion Society has issued a Call for Papers for its 2026 International Technical Conference, to be held in Montreal, Canada, from September 9th to 11th, 2026.

The GPPS Technical Conference 2026 will be held in Montreal, Canada, from September 9–11. Building on the success of the 2025 Turbomachinery Technical Conference, which attracted over 250 participants, we expect another highly engaging event. The Global Power & Propulsion Society is pleased to co-host the conference with École de technologie supérieure (ÉTS), a leader in applied engineering and technological innovation in Québec.

Abstract Submission

Authors should submit an abstract with a word limit between 200 and 300 words through the [GPPS webtool](#). Abstracts should be inserted directly into the submission form, [download our Author Guidelines here](#). No template is required for abstract submission.

Final acceptance of papers will be determined by peer review of the draft manuscripts and approval of final papers by the Review Chair.

If warranted by review, papers may also be recommended for publication in the [GPPS Journal](#).

Each paper published in the conference must have one author who can attend and present live in Montreal, Canada. A registration fee is required. All papers presented at the conference will be published in the online proceedings afterward. Selected papers will be published in the GPPS journal (Journal Impact Factor™ (JIF): 2.2).

Organizing Committee

Conference Chair

Prof. Marlène Sanjosé
ÉTS, Aerospace Engineering,
Canada

Conference Co-chair

Dr. Jan Philipp Heners
MTU Aero Engines, Germany

Review Chair

Ass. Prof. Teng Cao
Imperial College London

Technical Chair

Dr. Sean Bradshaw
Pratt & Whitney, USA

Review Schedule

Extended Abstract Submission:

February 16th, 2026

Revised Paper Submission:

July 6th, 2026

Acceptance of Abstracts:

February 23rd, 2026

Revised Paper Acceptance:

July 27th, 2026

Full Paper Submission:

April 14th, 2026

Final File Submission:

August 3rd, 2026

Paper Acceptance Decision:

June 5th, 2026

Presenter Registration Deadline:

August 3rd, 2026

Submission Research Topics

Authors worldwide are invited to submit 200–300 word abstracts on the following topics:

→ Aeroacoustics & Noise	→ Energy Systems & Carriers	→ Pumps	→ Turbomachinery Aerodynamics
→ Combustor & Combustion	→ Energy Transition & Renewables	→ Real-time Data, Digital Twins & Predictive Maintenance	→ Turbomachinery Aeroelasticity
→ Data-driven Monitoring	→ Heat Transfer	→ Secondary Air System & Sealing	→ Turbomachinery Unsteady Aerodynamics
→ Deposition, Erosion, Fouling & Icing in Gas Turbines	→ Instrumentation, Control, Testing & Monitoring	→ Supercritical CO ₂	
→ Ducts, Nozzles, Exhausts & Component Interaction & Integration	→ Mechanics and Materials	→ Thermodynamic Cycles for Power & Propulsion	
	→ Optimization, Advanced modeling, AI		



Submission Deadline
February 16th
[Click here to submit.](#)



For a full list of research topics
visit our website at
www.gpps.global/montreal26

In Partnership with:

