

65th Aeronautics Conference 65^e conférence en aéronautique A CASI on-line presentation Une présentation en ligne de l'IASC

Canada's leading aeronautics conference

La principale conférence en aéronautique au Canada

June 14-18 juin 2021

Call for Abstracts

5th CASI Aerospace Manufacturing Technologies Symposium

CASI AERO 2021 offers unparalleled opportunities for networking, collaboration and professional development to delegates from Canada and around the world. AERO'21 will be presented on-line in seven Symposia, together with top-flight panels and keynote speakers. The conference can focus on such topics as autonomous air mobility and enabling technologies that may be of interest to multiple disciplines. Proposals for joint sessions involving two or more Symposia will be considered.

Suggested topics for this Symposium

Abstracts are sought from Canada and abroad covering all aspects of the manufacturing of aerostructures and aero engines, including but not limited to the following:

- Additive manufacturing
- Composites and metallic manufacturing, joining, forming, coating & repair
- Process automation/robotization
- Real-time diagnostics & quality control
- Industry 4.0 and Internet of Things (IoT)
- Process modeling and simulation
- Advanced material removal technologies
- Augmented/virtual reality (AR/VR)
- UAM/UAS manufacturing/assembly
- Smart tooling and hybrid manufacturing

Abstract submission

Abstracts should be approximately 300 words, must identify all authors/organizations, and must include phone/e-mail contacts for the lead author. <u>Click here to submit your AERO 2021 abstract</u>.

Language of the conference

The language of the conference is English.

Proceedings

Proceedings will include full papers and extended abstracts. Authors who submit full papers or extended abstracts may have their submission considered for publication in the *Canadian Aeronautics and Space Journal*.

Deadlines

Initial abstracts: April 7 Notification of abstract acceptance: April 20 Abstracts (1000 words) for student awards: May 7 Notification of student award finalists: May 19 Full papers/extended abstracts: June 14

<u>Workshops</u>

Proposals are invited for specific topics that lend themselves to this treatment. A 500-word proposal including the subject area, contents and suggested speakers should be submitted by April 7 to Att: General Chair, AERO'21 at <u>aero@casi.ca</u>.

Student presentations

Student presentations in all Symposia may be eligible for the AERO'21 Best Student Presentation Award. Students who wish to be considered for this Award must submit an abstract of at least 1000 words including key results and supporting figures, and indicate student status and affiliation. Nominated finalists will give their presentations in a special Session during the Conference.

Program Committee

Behnam Ashrafi, NRC Aerospace (Chair) Amir Hajzargarbashi, NRC Aerospace (Co-Chair)

Address all enquiries to:

behnam.ashrafi@nrc-cnrc.gc.ca