



## Call for Papers – ISASI 2021

Aug 30 – Sept 2, 2021

With *“Staying Safe: Moving Forward”* as our theme, we are excited to announce that

ISASI 2021 will be a VIRTUAL EVENT.

This will be a fully interactive platform so attendees can engage in a Q&A session and provide feedback. If you have no experience with this type of presentation do not be concerned, we will be providing assistance on the technical and delivery aspects once papers are selected.

While many of the papers chosen for ISASI 2020 are expected to be on the program, the 2021 Committee is inviting interested individuals to submit abstracts for papers that address **NEW** investigations or technology.

Presentation topics that support the theme may include, but are not limited to:

- Recent accident/incident investigations of interest.
- Novel investigation techniques for aircraft, helicopter, and drone accidents.
- Data investigation methods, techniques and future developments.
- Airport investigation methods and techniques.
- Future investigator selection criteria and training needs.
- Future of aircraft data capture and retrieval and protection of safety information.
- Future developments in underwater wreckage recovery.
- Future evolution of Family Assistance.

Abstracts should include the author’s current CV [1 page only please] and be sent to [isasi2021papers@shaw.ca](mailto:isasi2021papers@shaw.ca)

### Important dates:

**March 20th, 2021 – Last date for receipt of abstracts.**

**May 8th, 2021 – Presenters informed of acceptance and provided with additional instructions.**

**May 22nd, 2021 – Draft program for the 2021 Seminar Technical Program will be published.**

**July 10th, 2021 – Last date for receipt of completed paper and PowerPoint presentation. Any papers not received by this date will be removed from the program and replaced by another speaker.**

If you have questions related to the paper topics or any other inquiries about the program, please contact the ISASI 2021 Program Chair at [avsafe@shaw.ca](mailto:avsafe@shaw.ca)