

<p><b>*ATTENTION</b></p>	<p>Today's sessions will be conducted in the local time zone of Los Angeles (United States of America), and Vancouver (Canada).</p>
<p><b>Exhibitor Networking</b> 8:00 – 9:00 a.m. [3:00 – 4:00 p.m. UTC]</p>	<p>Enjoy interactive networking with exhibitors each morning of IASS 2020.</p>
<p><b>Welcome and Panel Discussion - Epidemiological Considerations of COVID-19 in a Multi-Modal Passenger Travel Ecosystem</b> 9:00 – 9:45 a.m. [4:00 – 4:45 p.m. UTC]</p>	<p>Top medical experts in the field of travel medicine will share their expertise on the epidemiological considerations of COVID-19 in a multi-modal passenger travel ecosystem.</p> <p><b>Panel Discussion - Epidemiological Considerations of COVID-19 in a Multi-Modal Passenger Travel Ecosystem:</b></p> <ul style="list-style-type: none"> <li>• Dr. Lin H. Chen, Associate Professor, Harvard Medical School - Director, Travel Medicine Center, Mount Auburn Hospital - President, International Society of Travel Medicine</li> <li>• Dr. Davidson Hamer, Professor, Global Health, Boston University School of Public Health</li> <li>• Dr. Robert Steffen, President, International Society of Travel Medicine Foundation - Professor Emeritus, Epidemiology, Biostatistics and Prevention Institute, University of Zurich - Adjunct Professor, University of Texas, School of Public Health</li> </ul> <p>Moderated by Dr. Hassan Shahidi, President and CEO, Flight Safety Foundation</p>
<p><b>Laura Taber Barbour Award Presentation</b> 9:45 – 10:00 a.m. [4:45 – 5:00 p.m. UTC]</p>	<p>The Laura Taber Barbour Award recognizes the biggest contributors to safety through sustained actions over the course of many years. This award has been presented at IASS since 1956.</p> <p><b>Introduction:</b></p> <ul style="list-style-type: none"> <li>• Mr. Mark Millam, Master of Ceremonies and Vice President, Technical, Flight Safety Foundation</li> <li>• Dr. Hassan Shahidi, President &amp; CEO, Flight Safety Foundation</li> </ul>
<p><b>Session 7 – Training and Technology</b> 10:30 a.m. – 12:00 p.m. [5:30 – 7:00 p.m. UTC]</p>	<p>As systems and technology have advanced, we have experienced great improvements in safety. There is every reason to believe this will continue, and yet we still must understand that introducing new technology can come with its own risk. The commitment to training pilots has been a strong component of industry's success. Improvements to training must recognize what humans are capable of managing, then help improve those skills. Sound training also focuses on how pilots manage the different technologies being implemented on their behalf both in the aircraft and around the airports.</p> <p><b>Presentations:</b></p> <ul style="list-style-type: none"> <li>• The Future Training EcoSystem: A New Normal for Flight Crew Training – Dr. Nicklas Dahlstrom, Human Factors Manager, Emirates Airline</li> <li>• The Influence of Role Assignment on Pilot Decision-Making: An Eye-Tracking Study – Dr. Julia Behrend, Head of Safety Research, Air France</li> <li>• How Eye Tracking Supported Tools Enhance "Monitoring" Training and Improve Flight Safety – Mr. Pasha Saleh, Director, Flight Operations Strategy and Innovation, Alaska Airlines, and Mr. Rama Myers, VP Aerospace Products and Safety, Seeing Machines</li> <li>• EMAS Technology Benefits – Mr. David Heald, Regional Sales Director, Runway Safe Group</li> </ul> <p>Moderated by Capt. Bill Curtis, Flight Safety Foundation International Advisory Committee Member, and Head of Aviation, Presage Group</p>

**Exhibitor Networking**

12:00 – 1:00 p.m.

[7:00 – 8:00 p.m. UTC]

Enjoy interactive networking with exhibitors each afternoon of IASS 2020.

**Session 8 - Trust in Air Travel, Passenger Safety, Cabin Air Quality**

1:00 – 2:30 p.m.

[8:00 – 9:30 p.m. UTC]

Discussing how the world of aviation is changing occurs throughout IASS 2020. We will still be learning to manage health risks and new policies and procedures for months to come. In this session we will focus on what information we must continue to monitor, help with assessing health risks for passengers and crew, and improving mitigations along the way.

**Presentations:**

- Countermeasures for the Prevention of Airborne Infectious Diseases in an Aircraft Environment – Dr. Michelle Hong Chan, Aerospace Medicine Resident, University of Texas Medical Branch
- Airbus - Keep the Trust in Air Travel – Mr. Bruno Fargeon, Project Lead, Keep Trust in Air Travel, Airbus
- Responding to COVID-19: An In-House Developed Tracing Algorithm – Mr. Christoph Hera, Safety Data Science Officer, CargoLux Airlines

Moderated by Mr. Harry Nelson, Chair, Flight Safety Foundation International Advisory Committee (IAC)

**Closing Keynote**

2:30 – 3:00 p.m.

[9:30 – 10:00 p.m. UTC]

We conclude the IASS 2020 event with a Transportation Safety Board perspective and a look forward to the coming year. The keynote will examine reasonable expectations for the industry’s progress while addressing current challenges.

**Keynote Address:**

- Ms. Kathy Fox, Chair, Transportation Safety Board of Canada

**Conference Conclusion**

3:00 – 3:15 p.m.

[10:00 – 10:15 p.m. UTC]

**Closing Remarks:**

- Dr. Hassan Shahidi, President & CEO, Flight Safety Foundation
- Capt. Conor Nolan, Chairman, Board of Governors, Flight Safety Foundation, and Director of Safety and Security, Aer Lingus
- Mr. Mark Millam, Master of Ceremonies and Vice President, Technical, Flight Safety Foundation