



## Conference Program – Day 1

1. **8.15 am - 9.30 am Opening General Session**
  - Welcome - Mike Hirschberg of the AHS International
  - Keynote Address #1 – Rotary-wing Viewpoint (Speaker from Bell Helicopter)
  - Keynote Address #2 – “Clean Sky” Perspectives (Giuseppe Pagnano)
  - Keynote Address #3 – Engine Viewpoint (Speaker from Pratt & Whitney)
2. **9.30 am – 10.00am - Refreshment Break**
3. **10.00 am – 11.30 am – Panel Discussion – “Greener Operations & Design”**
4. **11.30 am – 1.00pm - Lunch**
5. **1.00 pm – 2.30 pm – Technical Papers (Concurrent - All 6 Themes) - Session A**
6. **2.30 pm – 3.00 pm – Refreshment Break**
7. **3.00 pm – 4.30 pm – Technical Papers (Concurrent - All 6 Themes) - Session B**
8. **4.30 pm – 6.00 pm – Panel Discussion – “Noise in Community”**
  - Moderator – Doug Boyd (NASA)



## Conference Program – Day 2

1. 8.30am - 10.00 am Technical Papers (Concurrent - All 6 Themes) - Session C
2. 10.00am – 10.30 am - Refreshment Break
3. 10.30am – 12 noon – **Panel Discussion – “Alternative Fuels”**
  - Moderator – Steve Csonka (CAAFI)
4. 12 noon – 1.30pm - Lunch
5. 1.30pm – 3.00pm – Technical Papers (Concurrent - All 6 Themes) - Session D
6. 3.00pm – 3.30pm – Refreshment Break
7. 3.30pm – 5.00pm – **Panel Discussion – “Alternative/Additive Manufacturing – Green Perspectives”**
  - Moderator – François Richard (P&WC)
8. 5.30pm – 7.00pm – Networking Cocktail
9. 7.00pm – 9.00pm – Gala Dinner
  - After-dinner speaker (Erik Lindbergh – “Powering Imagination”)

# Gala Dinner Speaker – Erik Lindbergh, “Powering Imagination”

**CLEAN** – Alternative fuels offer the potential to reduce emissions by up to 80%. Powering Imagination is focused on driving: innovation, awareness, and demand for new fuel technologies. Our goal is to ensure that alternative fuels are both commercially and environmentally sustainable.

**EXCITING** – The future of flight requires a new generation of passionate aviators and technologists. Through our partners we will reach tens of millions of students to inspire them with our adventures and the progress being made with sustainable flight.

**QUIET** – Emerging electric power technologies offer the potential for significant improvements in making aircraft quiet. Through academic, industrial, and institutional partners; we are conducting real-world testing of these technologies to demonstrate their potential and spur commercial development.





## Conference Program – Day 3

1. 8.30am - 10.00 am **Technical Papers (Concurrent - All 6 Themes) - Session E**
2. 10.00am – 10.30 am - **Refreshment Break**
3. 10.30am – 12 noon – **Panel Discussion – “Sustainability & Corporate Responsibility”**
4. 12 noon – 1.30pm - **Lunch**
5. 1.30pm – 3.00pm – **Panel Discussion – “The View from the Regulators”**
6. 3.00pm – 3.30pm – **Refreshment Break**
7. 3.30pm – 4.30pm – **Conference Closing Remarks**
  - Rotorcraft Community – Mike Hirschberg (AHS)
  - Fixed-wing Community – ATAG Representative
  - Conference Closure & Thanks - Somen Chowdhury