



ATTENDEE SPOTLIGHT

Laurent Hili

Microelectronics and Data Handling Engineer

European Space Agency



European Space Agency

- **Why have you decided to return to the AI Hardware & Edge AI Summit?**

AI Hardware & Edge AI Summit is a major event gathering world class speakers and HW solutions providers. It's the perfect event to stay tuned with state-of-the-art developments and also connect and lobby. I will join for the 2nd time.

- **What are you most looking forward to about attending?**

1. Staying informed with state-of-the-art developments.
2. Looking for Neuromorphic IP providers for integration in future SoC for Space Applications.
3. Learning about computational power, versatility and scalability which are important elements, but even more important is energy efficiency, especially for embedded applications (satellites, rovers, drones, landers).

- **What is the key to making AI faster, more efficient, and affordable?**

Our goal is to integrate IP in future SoC or Chiplet. Very important is seamless integration in a system and easiness to configure the IP according to application aimed (IP scalability). Important as well, is a quick way to check IP integration.

REGISTER TODAY TO JOIN US



**AI HARDWARE
& EDGE AI
SUMMIT**