



Federal Aviation  
Administration

## Invitation

### Joint EASA-FAA Workshop on Additive Manufacturing 2024

Dear Colleague:

The Federal Aviation Administration (FAA) is pleased to host the Joint EASA-FAA Workshop on Additive Manufacturing 2024 at the National Institute of Aviation Research (NIAR) in Wichita, KS from September 17-19, 2024. The Workshop is co-hosted by the European Aviation Safety Agency (EASA) and represents continuation of the by-invitation, face-to-face format resumed in 2023.

It is my pleasure to invite you and representatives of your organization to participate in this event. Detailed information on reservations, registration, and meeting schedule is available on the event website. Additionally, please RSVP to this invitation using the event website:

[https://www.wichita.edu/industry\\_and\\_defense/NIAR/Workshops/2024-joint-faa-easa-workshop.php](https://www.wichita.edu/industry_and_defense/NIAR/Workshops/2024-joint-faa-easa-workshop.php)

The Workshop will span three days of open session presentations and discussions, complimented by separate focus topic working group meetings. Continuation of working groups from prior Workshops is planned, i.e. WG1: Qualification of Additive Manufacturing (AM) Parts of No, or Low Criticality, WG2: Fatigue and Damage Tolerance/NDE for Metal AM and WG3: Machine Monitoring – Developing a Five-Year Plan to Allow EASA/FAA Acceptance. Consideration of an additional focus topic working group for part classification is underway; stay tuned to the Workshop website for further developments.

I look forward to seeing you at the Workshop.

*Thomas F. Broderick*

Thomas F. Broderick  
Chief Scientific and Technical Advisor  
Advanced Manufacturing and Materials  
Federal Aviation Administration