



# ICAM26

## International Conference on Advanced Manufacturing

Research to Application through Standardization

ORLANDO, FL  
SEPTEMBER 28 - OCTOBER 2, 2026

### Value Chain: Advanced Topics in AM: Qualification, New Materials, Post-Processing, and Innovation

Additive manufacturing (AM) facilitates the establishment of rapid qualification and certification of processes, materials, and components. This symposium offers a forum for discussion of the pathway from traditional to rapid qualification and certification, as well as development of new materials and post-processing techniques for AM.

#### Topics of interest include but are not limited to:

- Traditional and rapid qualification and certification of AM technologies, personnel, materials, facilities, and components
- New materials development (e.g., combinatorial efforts, etc.) focused on printed material, not feedstock (see AM Feedstock Symposium)
- Post-process optimization (e.g., powder removal, support removal, heat treatment, surface treatment, etc.)



[amcoe.org/icam2026](http://amcoe.org/icam2026)

#### SYMPOSIUM ORGANIZERS

Chad Beamer  
Quintus Technologies, USA

Cory Cunningham  
Boeing, USA

Nicholas Derimow  
NIST, USA

Colton Katsarelis  
NASA - Marshall Space Flight Center, USA

Elena Lopez  
Fraunhofer IWS, Germany

Graham Matheson  
Oerlikon AM, Germany

Tiago Silva  
University of Porto, Portugal