

1st ASTM Additive Manufacturing Center of Excellence Workshop

March 25, 2019

Auburn Marriott Opelika Resort & Spa at Grand National Opelika, AL

www.astm.org



About the Workshop

To ensure the accelerated and successful adoption of additive manufacturing (AM) across a variety of industry sectors, those involved in AM technologies need a holistic understanding of the entire AM process and how they can benefit from standardized practices to ensure quality and reliability.

This one-day workshop will offer participants a unique and comprehensive snapshot of the entire AM value chain, including powder, design, processing, postprocessing, non-destructive inspection, qualification, and certification. The workshop will also address gaps in standardization and workforce development for AM technologies and how the newly formed AM Center of Excellence (CoE) is employing a combined approach of R&D and targeted standards development.

Who Should Attend

The workshop is open to all professionals in the AM community who want to learn about the latest AM standardized practices, including industry representatives (aerospace, medical, automotive, and defense), academics, and government agencies.

Why You Should Attend

This workshop offers a unique opportunity to learn from and engage with leading experts in the AM technology field. Each of the 12 interactive sessions is designed with industry needs in mind and will illustrate the role and value of standards to achieving accelerated product qualification and certification for AM.

You will also learn about the most current standardization activities occurring within the AM technology space, as well as the unique role of the ASTM AM CoE in transitioning targeted AM R&D projects into standards, workforce education and training.

Earn Program Credit

This workshop is the first offering of the ASTM AM CoE's new Education & Workforce Development (E&WD) Program, which will provide training opportunities for various levels of the AM workforce. This workshop will build towards a comprehensive, longer term Training Certificate endorsed by the ASTM AM CoE.

Each participant in this first workshop will receive a Verification of Completion that may be applied as credit toward earning a Training Certificate through the new E&WD program, which will be aligned with the principles outlined in ASTM E2659 (Standard Practice for Certificate Programs).









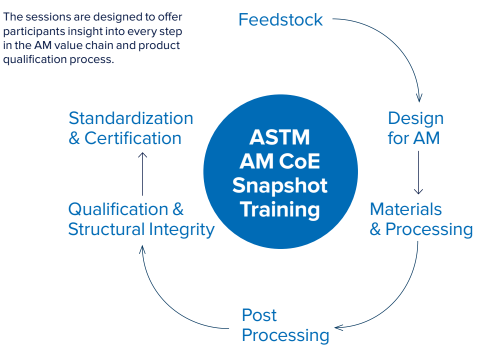








Session Topics



Agenda

9			
7:45 a.m.	Welcome Remarks	2 p.m.	Non-Destructive Evaluation & Inspection
	Feedstock		Steve James, Aerojet Rocketdyne retiree
8 a.m.	Powder Characterization Steven Hall, The MTC	2:45 p.m. 3 p.m.	Break
	,		Qualification & Structural Integrity
8:45 a.m.	Powder Specification Nick Weeks, LPW/Carpenter Additive		Mechanical Characterization of AM Metallic Materials
10:15 a.m.	Break		Nima Shamsaei, Auburn University
	Design for AM	3:45 p.m.	Mechanical Characterization of AM Non-Metallic Materials Rachael Andrulonis, NIAR
10:30 a.m.	Design for AM David Rosen, Georgia Tech University/ SUTD		
		4:15 p.m.	Break
	Materials & Processing		Standardization & Certification
11:15 a.m.	Materials & Process Development Frank Medina, EWI/UTEP	4:30 p.m.	AM Standardization John Slotwinski, John Hopkins University
11:45 a.m.	Lunch	5 p.m. 5:30 p.m.	Aerospace Certification Michael Gorelik, FAA
12:45 p.m.	Process Qualification		
	Doug Wells, NASA MSFC		Medical Certification Matthew DiPrima, FDA
	Post Processing		
1:30 p.m.	Post Processing Alex Kitt, EWI	6:30 p.m.	Social Networking Event

How to Register

Early registration rate (before March 1, 2019)

Regular registration rate (after March 1, 2019) \$250 for ASTM Members \$350 for ASTM Members \$300 for Non-Members \$400 for Non-Members \$200 for Students \$300 for Students

Additional registration details, an overview of the workshop agenda, and a list of presenters may be found at www.amcoe.org/workshop



















Innovate UK







Sponsoring Organizations

















For more information, contact the technical chairs:

Nima Shamsaei

Auburn University shamsaei@auburn.edu

Mohsen Seifi

ASTM International mseifi@astm.org







