



Additive Manufacturing Conference at IMTS

September 15-16, 2020 McCormick Place | Chicago, Illinois

The Additive Manufacturing Conference will return to Chicago's McCormick Place to complement the largest machining and manufacturing event in the United States, IMTS 2020.

As the first and only conference focused exclusively on additive technologies for industrial part production, the conference takes a practical, applications-based look at the machines, materials and methodologies being used to print end-use parts, tools and components. The conference is designed for owners, executives, engineers at contract manufacturers and OEMs involved in durable goods manufacturing.

Diamond

\$20,000

2 available

- > 45 min Technical Presentation
- Co-sponsorship of the Rooftop Reception on 9/15, including your logo on signage promoting the event, napkins and table tents
- Distribution of recorded presentation to entire Additive Manufacturing Media audience post event
- Logo on conference registration brochure* (20,000+ distribution), event signage, conference webpage, sponsor slide during the conference, and applicable conference marketing pieces
- Literature Insert included in conference folder (provided by sponsor)
- ▶ Complete attendee list after the event
- Dedicated social media posts before the event
- 4 conference registrations

Platinum

\$12,000

8 available

- 30 min Technical Presentation
- Logo on conference registration brochure* (20,000+ distribution), event signage, conference webpage, sponsor slide during the conference, and applicable conference marketing pieces
- Literature Insert included in conference folder (provided by sponsor)
- ▶ Complete attendee list after the event
- Dedicated social media posts before the event
- 3 conference registrations

Includes one of the following:

- ☐ Breakfast, September 15
- ☐ Lunch, September 15
- ☐ Breakfast, September 16
- ☐ All Breaks, September 15 & 16
- □ Notepads & Pens
- ☐ Lanyards
- Catchbox Microphones
- ☐ Conference Folios

Silver

\$4,000

unlimited

- Logo on conference registration brochure* (20,000+ distribution), event signage, conference webpage, sponsor slide during the conference, and applicable conference marketing pieces
- ▶ Complete attendee list after the event
- 2 conference registrations

^{*}Sponsor will be included if committed no later than **April 15**, **2020**.



Launched at IMTS 2014, the Additive
Manufacturing Conference has fast
become the premier, annual event for
businesses involved in the application of
3D printing or additive manufacturing for
industrial, end-use part production.

With a technical program directed by leading additive manufacturing editor, Pete Zelinski, and sponsor support by 3D printing's most innovative and influential technology and service suppliers, the Additive Manufacturing Conference has built a reputation on not just focusing on industrial applications but investigating those applications in unique ways.



PAST ATTENDEES INCLUDE:

3M Company ALCOA Ametek Apple Arconic Autodesk Bell Helicopter Textron Inc. Bemis Mfg. Co. Berry Plastics Castrol Caterpillar, Inc. Dassault Falcon Jet DePuy-Synthes ExxonMobil Faurecia FedEx GF General Dynamics

General Mills **General Motors** Georgia Pacific Goodyear Tire & Rubber Company Google [X] Graco Inc. **Hexcel Corporation** Honda EGA Honeywell Aerospace John Deere Keurig Green Mountain Mayo Clinic Medtronic Inc. MIT NASA GSFC Nike IHM Northrop Grumman P&G Parker Hannifin Corp.

PepsiCo Raytheon SABIC Saint Gobain Norton Abrasives Smith & Nephew, Inc. Stryker Orthopedics The Boeing Company Goodyear Tire & Rubber Company **US ARMY** Vestas Wind Systems A/S Virgin Galactic Whirlpool Corporation Wm. Wrigley Jr. Company Zimmer Biomet

Pella Corporation

Penske Racing

PAST SPEAKING COMPANIES INCLUDE:

Arevo Laboratory
Autodesk
Baker Aerospace
Tooling & Machining
Baklund R&D, LLC
Boeing
Caterpillar
Cincinnati, Inc.
DM3D
DMG MORI
EOS
Ex One
Fabrisonic
GE Aviation

General Electric

HARBEC
Honeywell
Hoosier Pattern
ITAMCO
Karma Machining
and Manufacturing
Lawrence Livermore
National Laboratory
Linear Mold
LMI
Local Motors
Methods 3D, Inc.
MOOG
NIAR

The Pennsylvania State University UL University of Cincinnati Research Institute

Oak Ridge National Laboratory

RPM Innovations

The ExOne Company

Optomec

Proto Labs

Renishaw

Sodick

PAST SPONSOR COMPANIES INCLUDE:

Noble

3D Material Technologies **3DXTECH** Additive Metal Alloys Advanced RP, Inc. Alcoa Alcoa (RTI) ARCAM C&A Tool CADBLU Cincinnati, Inc. **CRP USA** Dassault DM3D **EnvisionTEC** EOS

ExOne
GPI Prototype
Granta Design
Hapco
Hirtenberger
Hoosier Pattern
HP
Hybrid MFG
Linear Mold
Local Motors
MC Machinery
Systems
Met-L-Flo
MicroTek

Modern Tech

NovaCopy

ORNL
Praxair
Prototyping Solutions
Renishaw
RPM International
Siemens
Sodick
SimpleWare
SLM
Stratasys
Thermwood
UCRI
UL, LLC
Velo3D