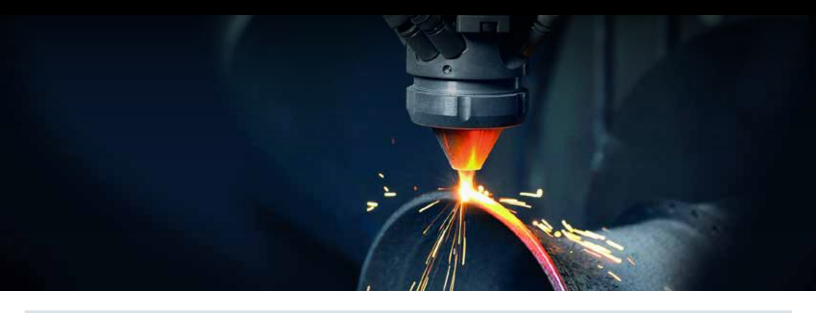
# JSTRY SUM ACCELERATING DEVELOPMENT AND DESIGN FOR YOUR SUCCESS IN THE MANUFACTURING REVOLUTION SEPTEMBER 20-22, 2016 - DAYTON, OH



Tap into the Latest Breakthroughs from the Industry's Experts



**Network and Connect** with Practitioners and Companies in **3D Printing & Additive Manufacturing** 

**Leverage** the Innovative Work from Several Industries for your 3D PAM Work



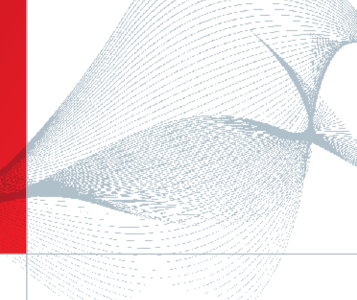
Live Demonstrations of Revolutionary New Practices on Groundbreaking Machines



#### TO REGISTER > WWW.amisummit.com | 888.409.4418

"The summit had an interesting mix of individuals attending - people from the medical sciences to equipment suppliers and legal knowledge. A very nice mix of information."

> - Tim Womer, President TWWomer & Associates



## Why Attend AMIS?

#### Learn from the Innovators Revolutionizing the Industry

3D Printing and additive manufacturing have been around for a while, but that doesn't mean you know how to effectively produce good ROI with its technology. Before investing in equipment and processes, consult with the leaders who've built the industry.

#### **Discover 3D Printing and Additive Manufacturing in** ACTION

Prototyping has been impressive, but isn't it time we see these radical new technologies actually producing parts and products in your business? The work is being planned and executed now. Learn how to integrate additive into your production line now, saving time and money and propelling your business into the next industrial age.

#### **Educational, Actionable Case Studies**

We "stand on the shoulders of giants" to see further in the world of 3D PAM. Explore the journey from concept to market launch for the best entities in your industry..

#### **Answer All of Your Questions**

How will Part Validation affect your plans for 3D Printing and AM? What can the field of Topology Optimization offer your business? Can metal printers grow your business? What are the practical uses of this technology right now? For you? To Increase. Your Bottom. Line?

I look forward to seeing you in Dayton.

Sincerely,

Kara Mignanelli

Kara Mignanelli **Program Director** 



### Join us

for an unforgettable conference that is primed to move 3D Printing and Additive Manufacturing new heights.

3D PAM Summit is a three-day event dedicated to demonstrating the power of this growing technology for real-world applications and the immediate and long term wins it promises for your business.

Additive manufacturing becomes more ubiguitous and important each day. Don't miss your opportunity to learn from industry giants, create lasting contacts, and, above all, tap into the next industrial revolution.

### Who Should Join Us in Dayton

Upper Level engineering management and supervisors - from industrial OEMs, defense, aerospace, and medical - will all find 3D PAM a thoroughly worthwhile event.



Register by July 1st to Save \$400

## **SPEAKERS INCLUDE**



John Murray, CEO, CONCEPT LASER



Stacey DelVecchio, AM Product Manager, CATEPILLAR



Darrell Stafford, Senior Staff Engineer, HONDA NORTH AMERICA



Shannon VanDeren, Senior Product Manager, LAYERED MANUFACTURING AND CONSULTING



J. Brian Stitt, Senior Program Manager, UNIVERSITY OF DAYTON RESEARCH INSTITUTE



**Dr. Larry Dosser,** Senior Fellow for Technology Advancement, **WRIGHT STATE UNIVERSITY** 



Chris Collins, CTO, TANGIBLE SOLUTIONS3D



Adam Clark, Chief Strategy Officer, TANGIBLE SOLUTIONS3D



Dr. Josh Deaton, Topology Optimization Engineer, ADJOINT TECHNOLOGIES



Fred Herman, Manager - Engineering and Technical Services SHEPRA ENGINEERING



Charlie Fox, Principal Engineer, TANGIBLE SOLUTIONS



**Mike Lander,** Senior Scientist, Materials & Manufacturing, **UTC** 



Greg Loughnune, Adjunct Instructor, Engineering Technology Dept, UNIVERSITY OF DAYTON



Rick Neff, BAAM Sales Manager, CINCINNATI INC.





Marcus Miller, Engineer, SKYWARD, LTD.



Shane Fox, Product Manager Medical, AUTODESK



James Earle, Advanced Manufacturing Engineer, LOCAL MOTORS, INC.



Jeremy Marvin, Applications Manager, 3D VISION TECHNOLOGIES



Bryan Dow, Executive Director, Investment Banking, MOORELAND PARTNERS



Roger Gilcrest, Partner, ICEMILLER LLC

## AGENDA AT A GLANCE

DAY ONE Tuesday, September 20, 2016 // Pre-Conference Labs



#### PLEASE NOTE:

These labs are an additional fee and must be signed up for separately from the general conference. You must choose your lab prior to the start of the event.

			LAB A:	3 A:			LAB B:		
3:00	Workshop Registration & Contin Breakfast	ental	9:00   Topology Optimization Josh Deaton, PhD, ADJUNCT TECHNOLOGIES INTERMEDIATE, TECHNICAL     1:00   Standards for AM Parts in the Digital Thread Paradigm TBA BEGINNER, TECHNICAL			9:00 In-depth DMLS, Powderbeam, Electron Beam, Parts Qualification TBA BEGINNER, INTERMEDIATE 1:00 3D Scanning / Reverse Engineering Methodologies Marcus Miller, SKYWARD INTERMEDIATE, TECHNICAL			
.2:00	Luncheon for Morning & Afterno Attendees	oon Lab							
:00	Afternoon Labs Conclude								
DA	Y TWO Wednesday	, Septem	ber 21, 2016 // 🤇	Gene	eral Summit				
8:00 Registration and		8:50 Opening Remarks by		9:00 OPENING KEYNOTE:			9:45 Sponsorship Showcase		
3:45	Continental Breakfast Welcome and Introduction	erence Emcee Factory of the l Collins, <i>CTO</i> , John Murray BLE SOLUTIONS INTERMEDIATE		,	10:00 R		Refreshments and Networking		
	Make this experience you	ur own! We er	ncourage you to hop from	n track	to track to attend	alks most re	levant	to you and your team	
	ck A: Design evelopment	Track B: <b>3D in Ac</b>	tion 🏟		ck A: Design evelopment	K		in Action	
10:30	3D Software and Sustainable Materials TBA BEGINNER	Actua Stace Mana	oyment of AM for Il Parts y M. DelVecchio, AM Product ger, CATEPILLAR MEDIATE	11:15	Computational Mod Approaches in Addi Manufacturing Greg Loughnane, Adj Instructor, Engineerin UNIVERSITY OF DAYT	tive unct ng Tech Dept, 'ON	11:15	CASE STUDY: 3D Printing Practical Usage Shannon VanDeren, Senior Product Manager, LAYERED MANUFACTURING INTERMEDIATE, TECHNICAL	
12:00	Networking Lunch								
1:00	Topology Optimization Dr. Josh Deaton, Topology Optimization Engineer, ADJUNT TECHNOLOGIES BEGINNER, TECHNICAL	Prepa Dr. La for Te WRIG	in Metal and Workforce tration rry Dosser, Senior Fellow chnology Advancement, HT STATE UNIVERSITY MEDIATE	1:45	Effective Prototypin Additive Manufactu TBA ALL LEVELS	5	1:45	Additive Manufacturing for Sustainment Fred Herman, SHEPRA ENGINEERING	
2:30	Networking Break & Refreshments	Evalu	tole of Independent ators .ander, Senior Scientist, ials & Manufacturing, UTC MEDIATE, ADVANCED	4:30	CASE STUDY: Increased Capability vs. Cost	y vs. Cost	ost 5:15	Networking Reception Join us for drinks and appetizers!	
3:00	<b>3D Vision Case Study</b> Ginger Ruddy & Jeremy Marvin	Mater			of Ownership TBA ALL LEVELS				

DAY THREE Thursday, September 22 2016 // General Summit

8:00 Registration and Continental Breakfast	8:50 Opening Remarks by	9:00 Additive Manufacturing Public Market and M&A Trends	9:45 Sponsorship Showcase
Continental Breakfast	Conference Emcee		10:00 Refreshments and Networking
8:45 Welcome and Introduction	Chris Collins, CTO, TANGIBLE SOLUTIONS	Bryan Dow, MOORLAND PARTNERS INTERMEDIATE	
		INTERMEDIATE	

Make this experience your own! We encourage you to hop from track to track to attend talks most relevant to you and your team

	evelopment	Trac <b>3D</b> i	k B: n Action		evelopment		ck B: in Action	
10:30	Part Validation and Implementing Process of AM Brian Stitt, Senior Program Manager, UNIV OF DAYTON RESEARCH INSTITUTE BEGINNER, INTERMEDIATE	10:30	Case Study: Integrating All AM Efforts Across Honda Darrell Stafford, Senior Staff Engineer, HONDA	11:15	Big Area Additive Manufacturing – Question Everything. BAAM Technology and the Future of Additive Manufacturing Rick Neff, CINCINNATI, INC. ALL LEVELS, TECHNICAL	11:15	In Situ Monitoring for Aerospace Engineering Charlie Fox, Principle Engineer, TANGIBLE SOLUTIONS	
12:00	Networking Lunch							
1:00	Automated Modeling for 3D Printing Within Medical Shane Fox, AUTODESK	1:00	3D Electronics Printing TBA BEGINNER, INTERMEDIATE	1:45	Legal Concerns in Medical Design Roger Gilcrest, Partner, ICEMILLER LLC INTERMEDIATE, TECHNICAL	1:45	Machine Babies: Printers making printers TBA INTERMEDIATE, TECHNICAL	
2:30	3D Electronics Printing	2:30	2:30 Software Breakthroughs for	3:15 Networking Break & Refreshments				
	Voxel INTERMEDIATE, TECHNICAL	Additive Manufacturing TBA	3:30 Closing keynote: Being Prepared for What's Next in 3D Printing TBA					
					4:15 Conference Concludes			

#### "This event was just the right mix of technical, business, and legal subjects of Additive Manufacturing."

- Gerard Nanni, Manager, Supply Chain, Bell Helicopter Textron

## **REGISTRATION INFORMATION:**

#### VENUE:

Additive Manufacturing Industry Summit, Dayton, OH 2016 will be held at:

#### Hope Hotel & Richard C. Holbrooke Conference Center

Building #823, Area A, Gate 12A Wright-Patterson Air Force Base, Ohio 45433

p (937) 879-2696 / f (937) 878-8731



#### Are you an independent 3D Printing/Additive Manufacturing Engineer?

Call to see if you quality for our special freelancer's rate. Please contact Laura Ortiz at <u>laura.ortiz@gsmiweb.com</u> or 212-433-2573 x 113.



#### SALES CONTACT:

For information about group discounts of 3 or more people and Team Learning opportunities for Additive Manufacturing Industry Summit, please contact Laura Ortiz at <u>laura.ortiz@gsmiweb.com</u> or 212-433-2573 x 113

#### EXHIBITING AND SPONSORSHIP INFORMATION:

To learn more about exhibiting at this year's Additive Manufacturing Industry Summit, Dayton, please contact Matt Fegley at <u>matt.fegley@gsmiweb.com</u> or call 619-734-9808.

#### ADMINISTRATIVE NOTE:

For cancellations received in writing.

- Four weeks or more prior to the event: Full refund or Full Credit Voucher
- Four weeks or less prior to the event: No Refund; a Credit Voucher minus the \$300 cancellation fee

If you do not cancel your registration by the day of the event you will be charged your full registration fee. Credit vouchers may be applied toward any future GSMI event within one calendar year of the date of the cancellation. If GSMI decides to cancel any part of this event, the Company is not responsible for covering airfare, hotel or any other costs. Speakers, agenda, networking and recreational events are subject to change without notice. For more information regarding refunds please contact the customer service department at: 888.409.4418

#### SUBSTITUTION POLICY:

Substitutions may be made up to the day of the event.

#### PAYMENT POLICY:

Payments can be made by American express, Visa, MasterCard, Company Check (USD checks must be drawn on a US bank), or by wire transfer. If registering 2 weeks or less prior to the start of the Summit, you must submit your credit card information as a form of payment. If registering more than 2 weeks prior to the start of the Summit and payment is not received at the time of registration, a credit card hold will be required to maintain your registration status. If payment is not received 2 business days prior to the Summit date, the respective credit card will be utilized as the form of payment. Please make all checks payable to Global Strategic Management Institute. In the memo area of the check please write the name(s) of the Additive Manufacturing Industry Summit registrants(s).

#### **AMIS: Additive Manufacturing Industry Summit**

September 20-22, 2016 | Hope Hotel & Richard C. Holbrooke Conference Center | Dayton, OH



Registration Form

	<b>1st Early Bird</b> July 1, 2016	<b>2nd Early Bird</b> July 22, 2016	<b>Final Early Bird</b> August 19, 2016	Regular Rate
COMMERCIAL				
Summit Only	<b>O</b> \$1,295	O \$1,395	O \$1,495	O \$1,595
1 Workshop	N/A	N/A	N/A	O \$495
2 Workshops	N/A	N/A	N/A	O \$890
Summit + 1 Workshop	<b>\$1,790</b>	O \$1,890	O \$1,990	O \$2,485
Summit + 2 Workshops	O \$2,185	O \$2,285	O \$2,385	O \$2,485
GOV & NON-PROFIT				
Summit Only	◯ \$1,095	O \$1,195	O \$1,295	O \$1,395
1 Workshop	N/A	N/A	N/A	O \$495
2 Workshops	N/A	N/A	N/A	O \$890
Summit + 1 Workshop	\$1,590	\$1,690	\$1,790	O \$1,890
Summit + 2 Workshops	\$1,985	\$2,085	\$2,185	O \$2,285

SUMMIT REGISTRATION INCLUDES: + Continental breakfasts + Breaks - snacks and beverages + Lunches + Networking Reception + Access to all presentations, videos, mp3s +Research reports

#### **GSMI Offers 5 Ways to Register:**

Tel: (888) 409-4418 Monday-Friday 8:00 a.m.-6:00 p.m. US Pacific Time

Fax: (619) 923-3542 24 Hours a Day

Mail: 1501 India St. Suite 103-60, San Diego, CA 92101

Email: <u>registration@gsmiweb.com</u> Please include your name & telephone number

Web: <u>www.amisummit.com</u> <u>www.gsmiweb.com</u>

#### Payment Method:

Credit Card: O Amex O Visa O MasterCard O Check

#### Credit Card Number:

Name on Card:

Expiration Date:

CVV:

Do you have any dietary restrictions (e.g. kosher, vegetarian)? O Yes O No  $\,$  If so, please specify:

Do you require any accommodations that require special attention? O Yes  $\ O$  No

If so, please specify: (e.g. wheel-chair access)

How did you hear about this event?

#### Please submit one form for each delegate attending. Name Title: Company: Department: Approving Manager Name & Title: Mailing Address: City: State: Zip/Post Code: Country: Telephone: Fax: Email: Twitter ID: Linkedin.com Profile: Will you be attending any pre-conference labs on Tuesday, September 20, 2016? • Yes • No If so, which labs? O 9:00am A: **Topology Optimization** O 9:00am B: In-depth DMLS, Powderbeam, Electron Beam, Parts Qualification O 1:00pm A: Standards for AM Parts in the Digital Thread Paradigm

Please fill in the following information and fax back to: (619) 923-3542

O 1:00pm B: 3D Scanning / Reverse Engineering Methodologies

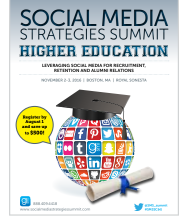
## GSMI Conferences











## 2016

#### July

26-28 Social Recruiting Strategies Conference Dallas, TX

#### August

17-18 Social Media Strategies Summit Dallas, TX

#### September

- 20-22 **3D Printing and Additive Manufacturing** Dayton, OH
- 27-29 **Social Media Strategies Summit** San Francisco, CA

#### October

 4-6 Social Media Strategies Summit
- Mexico Nápoles, MX

#### November

2-3 Social Media Strategies Summit -Higher Education Cambridge, MA

@gsmionline

Facebook.com/gsmiweb

in\_ http://bit.ly/GSMICommunity

www.youtube.com/user/gsmivideo

