

Guest Speakers To Look Out For



REGISTER NOW. JOIN US AT THE SUMMIT

What you ought to know about AM right now.

Could mass production be on the horizon for 3D printing? Without a doubt, it's the most exciting possibility on everybody's minds right now. Thanks to new breakthroughs in materials, the Week 3: Material Innovation As A Key Enabler In 3D Printing Advancement In Industrial Applications possibilities are endless! What could this mean for you?

In this 4-part series, we present the latest in the game-changing fast-evolving world of AM.

Scroll down for valuable insights from those in the thick of this transformation and find out when and where they'll be sharing their knowledge.

Insights from Speakers



Shrinivas Shetty

CEO, PrinterPrezz

There will be a point in the future where 3D printers will be able to support all materials that are available.

While source materials for 3D printing are good and continues to get better, 3D printers are also improving.

Read the full interview here

Want to know more?

Come <u>join</u> Shrinivas at the NAMIC Global AM Summit 2019

24 October, 11.30am

"3D Printing for Orthopaedic Applications"

by Shrinivas Shetty, PrinterPrezz

Summit Highlights



24 October, 9.30am

"High-Performance Laser Sintering Materials For Space, Medical And Industrial Applications"

by Mark Beard, Additive Industries

24 October, 10.00am

"Breaking Down Barriers To 3D Printing

Adoption IN Automotive And Oil And Gas Industries"

by Benny Buller, Velo 3D

24 October, 10.30am

"Impact Of 3D Printing With Speciality Metals, Complex And Lightweight Metal Components"

by C. O. Tham, Voestalpine

24 October, 11.00am

"Progress And Opportunities of Meta And High Performance Materials For 3D Printing Applications"

by Michael Agam, Stratasys

24 October, 12.00pm

Panel Discussion:

"How Can Companies Integrate AM Solutions To Complement Traditional Manufacturing?"

Moderated by Joris Peels, 3Dprint.com

Come join these talks and more at the NAMIC Global AM Summit 2019!

Download the latest copy of the e-Brochure

Our line-up of world class speakers



Benjamin Moey Voe President Additive Manufacturing Digital Industries, Asia Pacific Stemens



Benny Buller Founder & CEO Velo3D



Benoît Valin General Manager Asia Pacific



C. O. Tham unaging Director Voestalpine



Chris Eonta Founder & CEO MolyWorks faterials Corporation



Glen Hinshaw CEO



Co-Founder Chitonous Pte. Ltd.



Johan Pauwels Executive Vice-President



Jon Bruner tor, Digital Factory Formiebs



Joris Peels Editor-in-Chief 3Dorint.com



Mark Beard Global Director F Process and Application Development, Additive Industries



Michael Agam President, Asia Pacific Stratasys



garn Michael Petch a Pacific Editor-in-Chief, 3D Printin s Industry



Ric Fulop CEO Desiston Metal



Founder & Cl Printerprez



Creative Direct



Head of Market Segment N3D Evonik Germany



Tan Szue Hann Managing Directi



SVP Asia Pao Markforged



Volker Hammes Managing Director BASF 3D Printing Solution

REGISTER NOW. JOIN US AT THE SUMMIT

"This was one of the finest AM events I have attended in recent years. The depth of speakers and the interesting facets they shared were truly knowledge-gaining."

Maltesh Somasekharappa
CEO & Co-Founder, Supercraft3D

NAMIC Global AM Summit, Oct 2018

Click here for Video Highlights of **NAMIC Global AM Summit** in 2018



Want to be featured?

If you've got a brilliant additive manufacturing innovation or are thinking of starting a 3D printing startup, come talk to NAMIC. NAMIC identifies promising startups and provides the connections, know-how, market research and <u>funding</u> to help startups get off the ground.

For general enquires, contact: namicinfo@ntu.edu.sg



For more information on Partnerships, contact:

Mahendran Reddy

Business Development Director mahendranreddy@ntuitive.sg



For more information on **Startup Ecosystem and Funding Programs**, contact:

Albert Sutiono

Head, Technology Grant Office albertsutiono@ntuitive.sg

Tel: (+65) 6262 3608

Info: www.namic.sg/grants/



www.namic.sg

Thank you for subscribing to National Additive Manufacturing Innovation Cluster (NAMIC) from the recent NAMIC AM series of events.

Our mailing address is:

NTU Innovation Centre 71 Nanyang Drive, #04-01 Singapore 638075 +65 6262 3608

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.