

A Gathering of the Finest Minds in **Additive Manufacturing**



Additive Manufacturing Digital Industries, Asia Pacific



Founder & CEO





Managing Director Voestalpine



Founder & CEO MolyWorks





Co-Founder Chitonous Pte. Ltd.















Editor-in-Chief, 3D Printing



Founder & CEO





Sylvia Monshelmer d of Market Segment N3D Managing Director Eventk Germany Mini Wiz







Volker Ham Managing Director BASF New Business GmbH VP & Head of Business Build-up 3D-Printing Solutions

REGISTER NOW. JOIN US AT THE SUMMIT.

Better Living in a Material

How can we better use existing and recycled materials? What new advanced materials and capabilities lie in the

World

Week 4: Progress And Trends In AM Material Development horizon? These are some of the biggest questions in additive manufacturing. Their answers could hold the key to enabling and cementing a new era of sustainable production.

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



Ric Fulop Founder & CEO, Desktop Metal Structures will become lighter weight, without actually having to change materials

Fifty years from now, when people look back at the Fourth Industrial Revolution, they're going to be talking less about IOT and more about how we removed 30-50 percent of the material that we had in vehicles and other products.

Read the full interview here

Want to know more?

Come join Larry at the NAMIC Global AM Summit 2019

--

23 October, 10.15am

"Global Perspective: State Of The Industry" by Larry Lyons, Desktop Metal



Ved Narayan

Vice-President (Asia Pacific), Markforged

Materials and their properties tend to be considered in conjunction with the manufacturing process

Just as there are metal alloys designed for the casting process, the process of additive manufacturing will drive new materials development that are better suited for the technology.

Read the full interview here

Want to know more?

Come join Ved at the NAMIC Global AM Summit 2019

23 October, 11.45am

"Metal And Composite Material Development And Its Application In Accelerating 3D Printing Adoption" by Ved Narayan, Markforged

Summit Highlights



23 October, 10.45am

"High Performance Polymer Materials For Industrial and Emerging Applications"

by Sylvia Monshiemer, Evonik Germany

23 October, 11.15am

"Tailoring Materials and Processes In Additive Manufacturing For Industrial Applications"

by Benjamin Moey, Siemens

23 October, 12.15am

Panel Discussion:

"Is Material Innovation The Key To Success For Adopting 3D Printing In Mainstream Manufacturing?"

Moderated by Michael Petch, 3D Printing Industry

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



Vice President Additive Manufacturing Digital Industries, Asia Pacific

















we Vice-President Director, Digital Factory







Global Director Process and Application





Editor-in-Chief, 3D Printing



Founder & CEO





d of Market Segment N3D







BASE New Business GmbH VP & Head of Business Build-up 3D-Printing Solutions

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 funding 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/

Organised by







Event Partner





Media Partners













In Partnership

NAMIC Hubs



























Tertiary Institutions

























www.namic.sg









Copyright © 2019 NAMIC Singapore, All rights reserved. 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>.