

#### **Movers & Shakers in Additive Manufacturing**



REGISTER NOW | Early bird rates end on 30 Sept.

# Making AM part of the sustainability conversation

3D printing could be the key to making strides in one of the biggest challenges of our time - how we produce and how we consume. More and more companies are showing their commitment to a more Week 2: Enabling Sustainable Manufacturing through Material Innovation sustainable future. Is yours?

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



#### **Volker Hammes**

Managing Director BASF New Business GmbH, Vice President and Head of Business Build-up 3D-Printing Solutions

# We have made sustainability a core driver of innovation

We need to think "digital". We need to think "manufacturing". We need to think environment".

#### Read the full interview here

#### Want to know more?

Come join Volker at the NAMIC Global AM Summit 2019

23 October, 2.30pm

"A sustainable and fit for purpose material solutioning for demanding Industrial 3D Printing applications in the B2B space" by Volker Hammes



#### **Chris Eonta**

Founder and CEO, MolyWorks Material Corporation

### Recycling today's waste to print tomorrow's parts

Sustainability has been fundamental to our existence.

Read the full interview here

#### Want to know more?

Come join Chris at the NAMIC Global AM Summit 2019

---

23 October, 3.00pm

"Developing Sustainable Materials For 3D Printing Through Recycling Scrap Materials" by Chris Eonta

#### **Summit Highlights**



23 October, 2.00pm

"Materials From Nature: Advancement In Harvesting Nature's Marvels Into Biologically-Inspired Composites For 3D Printing "

by Javier G. Fernandez, SUTD

23 October, 3.30pm

"Trashpresso – Upcycling Trash Material for Sustainable Construction"

by Arthur Huang, Miniwiz

23 October, 4.00 pm

"How Can We Adopt Technologies Such As 3D Printing To Enable A Circular Economy?"

Panel discussion by Arthur Huang, Miniwiz; Volker Hammes, BASF; Javier G. Fernandez, SUTD; Chris Eonta, MolyWorks; 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



Arthur Huang Founder & CE



Benny Buller Founder & CEO



Blake Teipel Co-Founder & CEO



C. O. Tham Managing Director Voestalning



Chris Eonta Founder & CEO MolyWorks



Glen Hinshav



Dr Håkan Brodin pecialist, Materials Technology Slemens Industrial Turbomachinery AB



Javier G. Fernandes Assistant Professor



Johan Pauwels Executive Vice-President



Jon Bruner Director, Digital Factory



Joris Peels Editor-in-Chief 3Dorint com



Mark Beard
Global Director Pr
Process and Application
Process and Application



Michael Agam President, Asia Pacifi Stratasvs



Michael Petch Editor-in-Chief, 3D Printing Industry



CEO esktop Metai



Founder & CEC Printerprezz



Creative Director



Sylvia Monsheimer Business Director & Head High Performance Polyme Evonik Germany



Ved Naraya SVP Asia Paci Markforned



Volker Hammes Managing Director BASF 3D Printing Solution

**REGISTER TODAY** 

Don't miss it. Early bird rates end on 30 Sept 2019.

"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/

#### 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>.