



Register Now To Enjoy Discounted Early Bird Rates

The Biggest Additive Manufacturing Event in Singapore Ever

Come join over 250 AM practitioners from Singapore and the world and gain powerful insights into the fourth industrial revolution.

Held in conjunction with Industrial Transformation Asia Pacific – A Hannover Messe event, the 2018 NAMIC Global Additive Manufacturing Summit is happening on **17-18 October 2018 at the Singapore Expo.**

Our Line-up of Distinguished Speakers



Dr Jonathan Morris
Co-Director, 3D Printing/
Anatomic Modeling
Laboratory



Raimund Klein
Executive Vice President,
Digital Factory and Process
Industries and Drives



Daan Kersten
Chief Executive Officer,
Additive Industries



David Marchesseau
Vice President Discrete
Manufacturing Industries, SAP



Sam Onukuri
Head, 3D Printing
Centre of Excellence,
Johnson & Johnson



Dr. Robert Yancey
Director, Manufacturing and
Production Business
Strategy Autodesk, Inc



Melissa Snover
Head Magician,
Magic Candy Factory



Gilad Reshef
APAC Director,
Nano Dimensions

Don't Miss These Highlights

MONDAY, 15 OCT

Fundamentals of Additive Manufacturing Certification

In partnership with UL and NAMIC

Course Introduction

The prep course is a discussion-oriented and interactive session in which participants receive comprehensive introductory knowledge of the 3D printing industry.

Covering terms and definitions, software and hardware as well as discussing applications and case studies, you will begin to understand the benefits of 3D printing in a way that is relevant to your business needs.

The certification exam is a three hour proctored, open book and open note exam consisting of 100 multiple choice questions. Upon pass the exam, students earn their Additive Fundamentals Certification.

The certification may be stackable, creating a flexible, modular pathway for mastering the principles and processes of AM.

[Click here to register today.](#)



WEDNESDAY, 17 OCT

Plenary Sessions

Witness the signing of three groundbreaking MOUs (Memorandum of Understanding) and an address by Guest-of-Honour Senior Minister of State Dr. Lam Pin Min.

The Plenary Sessions feature AM topics common to various industries such as adoption, funding strategies, success stories, certification, sustainability, digital inventory management and AM software design.

When Too Much Information is Just Enough – Revolutionising Design, Fabrication & Sustainability Parameters

Keynote Speech by Raimund Klein - Executive Vice President, Siemens (ASEAN)

Ending the Traditional Warehoused Inventory Supply Chain Model

Developments underway to create digital warehouses for inventory management in the maritime shipping sector.

Joint Presentation by Espen Sivertsen - CEO, Ivaldi and Nakul Malhotra - VP of Technology, Wilhelmsen Shipping Services

Getting to “Yes for AM”: The Journey to Technology Adoption Across Different Industries

Leverage on trailblazing panellists who have pushed through AM adoption for their respective organisations. Probe their secrets to success as well as identify

common issues faced.

Panel Discussion



THURSDAY, 18 OCT

Biomedical Track

Healthcare is undoubtedly one of the most exciting applications of additive manufacturing.

The Biomedical Track delves into AM readiness for the healthcare, 3D bio-printing, implants and prosthetics, new materials for bio-equivalent substitution, drug testing and delivery and 3D Printed surgical models and medical devices.

Envisioning The Future Of Healthcare and Medical Technology

The future through the eyes of a world-renowned expert

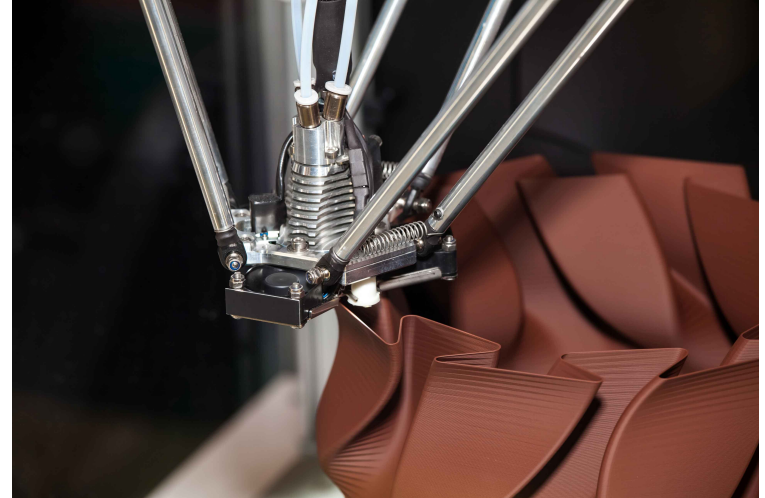
Transforming the Landscape Of Healthcare and Med Tech Through AM Innovations

How a global healthcare MNC is leveraging AM technology

Presentation by Sam Onukuri - Head, 3D Printing Centre of Excellence Johnson & Johnson

The 2025 Vision Of 3DP In Healthcare: Global Leaders's Perspectives

Why are we investing so much on this



THURSDAY, 18 OCT

Industrial Track

The Industrial Track is geared towards manufacturers – particularly in aerospace, automotive, maritime, railway, components and electronics.

Get updated about global AM standards, the latest approaches and developments and potential business opportunities. Also, don't miss an introduction to Singapore's first onsite rapid production facility (RPF) by 3D Metalforge!

A Global Perspective on Additive Manufacturing Adoption :

Developments in Standardisation, Qualification, and Certification

Keynote Speech by Dr Mohsen Seifi - Director Global AM Programs, ASTM International

Transforming the Future of Design and Manufacturing through Industry 4.0, and Additive Manufacturing

Keynote Speech by Daan Kersten - CEO, Additive Industries Presentation

Blockchain for AM. Again? Really?

Understanding and creating business value from AM data transaction services, and why

technology? Are we on the right or wrong track? When will we feel safe to embrace 3D printing?

Panel Discussion

cybersecurity will be demanded by your customers

Panel Discussion

[Click here for more highlights from the Event Brochure](#)

Register Now To Enjoy Discounted Early Bird Rates

Organised by



International Partner



Held in



Supported by

NATIONAL RESEARCH FOUNDATION
PRIME MINISTER'S OFFICE
SINGAPORE



In Partnership With:



www.namic.sg



Copyright © 2018 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 [update your preferences](#) or [unsubscribe from this list](#).