



As sustainability becomes an increasing imperative for humanity, how will 3D Printing play a central role in the future of production?

Learn how additive technologies can be adapted into tackling global warming and urban farming solutions through upcycling and sustainable food manufacturing with our distinguished speaker line-up on Wednesday, 21 October 2020 from 0900hrs to 1300hrs (GMT+8)



Going the Upcycling Way: Turning Waste Metals Into Feedstock For AM Processes

MR PHIL WARD
CEO | Molyworks Material Corporation



Harvesting Used Fishing Nets As Materials For AM and New Product Development

MS SISSI CHAO Founder | REMAKEHUB



Sustainable Manufacturing and Food Production for a Greener Future

MR DAVID TAN
Managing Director | Netatech Group



MS SHERRY HANDEL
Executive Director | AMGTA

Success



Is 3D Printing A Clean Technology? How Can It Impact Sustainable Manufacturing And Consumption

DR KARSTEN HEUSERVice President (Addictive Manufacturing) | Siemens AG



How Implicit Modeling Enables Emerging Applications Through The Digital Transformation of AM

MR BLAKE PEREZ
APAC Sales | nTopology

Get ready to unearth this at NAMIC's Virtual Global AM Summit

Register Now

GLOBAL LEADERS INSIGHTS



"Singapore needs to set unified standards and establish quality certification labs to enable repeatability."

MR DAVID TAN



"A seamlessly integrated software chain and automation will ensure robustness of the process chain."

DR KARSTEN HEUSER



"Factoring in the environmental impacts at every stage of AM production is the key to sustainable AM growth."

MS SHERRY HANDEL















Copyright © 2020 NAMIC Singapore, All rights reserved.

Thank you for subscribing to National Additive Manufacturing Innovation Cluster (NAMIC).

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>.