If you're having trouble viewing this email, read the online version.





Curious how 3D Printing has been deployed in various industries today?

Explore new emerging applications with our line-up of global thought leaders who will be sharing on how Additive Manufacturing is a key enabler in the space, food and healthcare industries, bringing forth new exciting innovations on Thursday, 22 October 2020 from 1200hrs to 1500hrs (GMT+8).



The Space-X Influence: The Ticket to Space

MR JONATHAN HUNG Executive Chairman | Singapore Space and Technology Limited



The Next Revolution: Construction 3D Printing on Earth and Beyond

MS ANNA CHENIUNTAI CEO & Founder | Apis Cor



Exploring the New Frontier in Space Technologies and Business

MR ADAM GILMOUR CEO & Founder | Gilmour Space

Bon Appetit! Cell-based Seafood for a Clean, Sustainable Future



DR LING KA YI Co-Founder & Chief Scientific Officer | Shiok Meats



Advancing Patient Care with 3D Printed Food

MS GLADYS WONG Senior Principal Dietitian | Khoo Teck Puat Hospital



3D-Printed Personalized Nutrition Vitamins

MS MELISSA SNOVER CEO & Founder | Nourish3d

Foray into the new-age future of 3D Printing at NAMIC's Virtual Global AM Summit

Register Now

GLOBAL LEADERS INSIGHTS



"The benefits of AM in space missions are tremendous, notably – increased component complexity and self-sustainability."

MR JONATHAN HUNG



"3D Food printing is a reality to ensure our increasing aging population are fed safely with dignity."

MS GLADYS WONG



"AM empowers personalization of consumer goods, enabling success in the saturated 3D-printing industry."

MS MELISSA SNOVER



Want to learn about the latest AM insights? Follow us:



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>.