

[View this email in your browser](#)



Join us for Singapore's leading summit on additive manufacturing

The two-day summit will explore the convergence of two powerful forces: digital transformation and additive manufacturing, and how these technologies can be harnessed to enable a sustainable future for all.

DAY 1 PROGRAMME

Breaking Barriers: Business Strategies in Additive Manufacturing for Today's Challenges

Is additive manufacturing the future of manufacturing? Some companies are adopting it to transform their business operations.

In this session, get to know the companies who walk the talk, and delve into the advantages and challenges of this trailblazing technology that is disrupting the manufacturing sector.



Additive Manufacturing's Role in Shaping the Clean Energy Transition

How can additive manufacturing play a part in sustainability? The transformative potential of additive manufacturing in minimising waste, optimising designs, and customisation could help reduce environmental impacts contributed by the manufacturing sector.

In this session, learn how companies use additive manufacturing to empower the creation of innovative solutions, paving the way for a greener, more sustainable world.



Additive Manufacturing: Game Changer for the Aerospace and Space Industries

Is additive manufacturing disrupting industries? The evaluation of more complex parameters, including dimensions, ergonomics, and precision of parts and prototypes makes it ideal for sectors where production quality and time are key, such as the aerospace industry. Additive manufacturing plays a key role not only in design, but also material selection.

In this session, learn about the progress in materials development alongside the challenges related to certification, as experts discuss how these developments impact the reliability and safety of aerospace and space hardware.



Dr. Melissa Orme
Vice President of AM
Boeing



Stefan Boeding
Managing Director
Additive Flight
Solutions



Dr. George-Cristian Petrivișu
Co-Founder & CTO
Aliena



Dinesh Parthasarathy
Executive Vice President
for Manufacturing
Agricul Cosmos



Chris Leck
Group CTO
Public Sector Science &
Technology Policy and
Plans Office



[View the latest programme agenda here](#)

Register today and quote <NL20> for 20% discount



Watch the video highlights of **NAMIC Global AM Summit 2023** held in Singapore

"It's been very useful to gain an appreciation of the state of AM in this region, and I was really impressed to see the amount of collaboration, different international partners coming and connecting with a lot of different startups and understand what kind of work are they doing."

Michael Kenworthy, CTO (Additive Manufacturing Technologies), Divergent 3D

"I really appreciate what NAMIC has done, they are doing a lot of innovation in this area, putting together this event."

Eric Bennett, CEO & Founder, Frontier Bio

NAMIC Global AM Summit, Sep 2023

<https://namic.sg/>



Copyright © 2024 NAMIC Singapore. All rights reserved.
Thank you for subscribing to the NAMIC newsletter.

Our mailing address is:
4 Fusionopolis Way,
Kinesis @ Fusionopolis 2,
Level 9, Singapore 138635

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).