

[View this email in your browser](#)



**AM MATTERS**  
Q4 2023

Supported by

## SINGAPORE AM WEEK 2023 HIGHLIGHTS



[Click to watch the highlights!](#)

We would like to thank our sponsors, partners and participating companies for making Singapore AM Week 2023 a success!

### SUPPORTING ORGANISATIONS



### MEDIA PARTNERS



### VENUE PARTNERS



### PARTICIPATING COMPANIES



### ITAP AM PAVILION EXHIBITORS

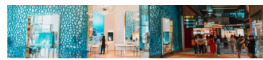


### SINGAPORE HIGHLIGHTS





[Pelagus 3D](#), a joint venture between [thyssenkrupp](#) and [Wilhelmsen](#), envisions being the largest one-stop, on-demand digital manufacturing partner using 3D Printing for the global maritime and offshore industries. [Read more.](#)



[Singapore Changi Airport](#) has unveiled a [Tiffany & Co](#) 3D printed store façade constructed using recycled materials, seamlessly blending innovation with its iconic elegance and pledge to sustainability. [Read more.](#)

## INDUSTRY HIGHLIGHTS



A [Nescafé](#) pop-up store located in São Paulo showcasing the potential futures of innovation, sustainability and architecture, was constructed using algorithmic 3D printing, built with biodegradable materials and recycled plastic. [Read more.](#)



Dubai has become the first city to adopt a certification system for additive construction, highlighting her commitment to Dubai 3D Printing Strategy 2030, a plan that seeks to add at least 25 per cent of 3D printed buildings within the emirate by 2030. [Read more.](#)



Researchers from the Shape Lab at the [Institute of Architecture and Media](#) at Graz University of Technology have developed MyCera, a new fungi-based 3D printing material, aiming to reduce CO2 emissions and solve global waste management problems. [Read more.](#)



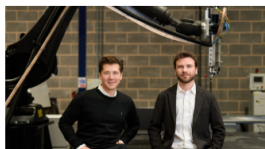
[CJ CheilJedang](#) has partnered with [T&R Biofab](#) to signal a game-changer merger of food production and promises a novel approach to alternative meat production, leveraging 3D bioprinting advancements in South Korea. [Read more.](#)



[Revo Foods](#) launched the sale of 3D printed vegan salmon filets, made from mushroom roots with plant-based fats, to the European market. [Read more.](#)



[MB Therapeutics](#), a pharmaceutical start-up, is using its MED-U Modular 3D printer to offer tailored medication production solutions for sick children. [Read more.](#)



[Ai Build](#), a London-based 3D printing software developer, has raised \$8.5 million in funding to accelerate its product roadmap and provide more industrial 3D printing customers with increased automation and artificial intelligence capabilities. [Read more.](#)



The [POLYLINE project](#) led by 15 industrial and research partners from Germany has successfully implemented an automated AM production line for polymer parts in the automotive industry, achieving their objectives. [Read more.](#)

## UPCOMING EVENTS



The 8th Annual Military Additive Manufacturing Summit & Technology Showcase is North America's



TCT Japan is the most influential exhibition focused on 3D printing and additive manufacturing in Japan and

premiere military, aerospace and defense 3D printing event featuring senior-level DoD acquisition priorities, international 3D printing initiatives, and innovative technological presentations on cutting-edge AM solutions. [Register here.](#)

**Date:** 16 & 17 January 2024

**Venue:** Tampa Convention Center, Florida



Additive Manufacturing Strategies (AMS) is an in-person conference that brings together the industry's leaders in a contained networking environment. AMS is the place for startups to access capital, for financial institutions and investors to sharpen their radars, and for the AM industry to focus on the business of AM. [Register here.](#)

**Date:** 6 to 8 February 2024

**Venue:** The Metropolitan Pavilion, New York, USA

also features conferences where visitors explore market trends, industry challenges and innovative applications from domestic and international perspectives. [Register here.](#)

**Date:** 31 January to 2 February 2024

**Venue:** Tokyo Big Sight, Japan

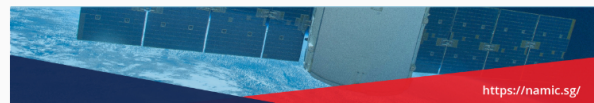


The AM Forum is Europe's leading conference dedicated to expediting the adoption of additive manufacturing (AM) by exploring strategies, sharing success stories and fostering collaborations. The 8th conference will focus on advanced materials, design and software, industrial application and automation, and navigating the next frontier. [Register here.](#)

**Date:** 20 & 21 March 2024

**Venue:** Estrel Congress Center Berlin, Germany

Follow us for more AM insights:



Copyright © 2023 NAMIC Singapore, All rights reserved.

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](#).

