

# SPONSORSHIP & EXHIBITOR

*Catalogue*

## World Summit on **3D Printing and Additive Manufacturing**

Step into a world where imagination becomes manufacturable. At 3DPAM-2027, the future of creation, production, and design comes alive in one electrifying global stage

**June 17–18, 2027 || Frankfurt, Germany**



[3dpam2027@scientificsummits.org](mailto:3dpam2027@scientificsummits.org)



[3dprinting2027.scientificsummits.org](https://3dprinting2027.scientificsummits.org)

# ABOUT SUMMIT

Join the world's brightest minds as they redefine how we design, build, and innovate. More than a conference—it's a movement transforming the global manufacturing ecosystem.

In the vibrant tech hub of Seoul, we unite leaders from aerospace, biomedicine, industrial engineering, and digital fabrication. Together, we aim to shape tomorrow through additive manufacturing.

Discover technologies that streamline industries, accelerate breakthrough products, and lay the foundation for a smarter, sustainable future. 3DPAM-2027 is your gateway to innovation, collaboration, and industrial excellence.

## FRANKFURT, GERMANY

Frankfurt, Germany, is one of Europe's leading centers for business, technology, and innovation. Strategically located in the heart of Europe, the city offers excellent international connectivity through Frankfurt Airport, one of the world's busiest aviation hubs. With modern conference facilities, outstanding hospitality, and a vibrant cultural atmosphere, Frankfurt provides the ideal setting for global researchers, industry leaders, and innovators to connect, collaborate, and explore the latest advancements in 3D Printing and Additive Manufacturing.

# EXHIBITOR

*Catalogue*

The exhibit provides a platform for companies and institutions to present their products and distribute brochures and business cards. The exhibit also provides a unique networking opportunity with many experts and researchers

**Exhibitor, \$2500**

## Exhibition Space & Inclusions

- Booth Size: 4 × 4 meters in the main exhibition area
- Exhibit Package: USD 2,500

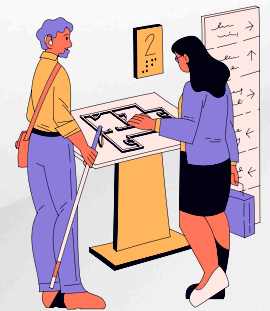
### **Included Benefits:**

- 2 complimentary full conference registrations, including lunch and coffee breaks
- High-bandwidth Wi-Fi access
- VIP access throughout the conference

# Business Visibility & Promotion

- 25-minute dedicated session to showcase your products and solutions
- Company featured on the front page of the abstract book
- Brand promotion on the conference website (with hyperlink) and across all social media platforms
- Logo placement in email campaigns, booklets, flyers, proceedings, and the main conference poster
- On-site promotional activities facilitated by the conference moderator
- Acknowledgement during opening and closing ceremonies

## Networking, VIP & Collaboration Opportunities



- Interaction with key stakeholders, including CEOs, company leaders, and fellow exhibitors
- Dedicated networking sessions with other exhibiting companies
- Collaborative and associational opportunities with both academic and industrial communities

# Booth Selection

- Booths are allocated on a first-come, first-served basis after registration and payment
- Floor plan and available booth options will be shared upon confirmation
- Customization options available: booth construction, branding, electrical points, additional space, or any special requirements



# WHY SPONSOR 3DPAM-2027?


Elevate your brand at one of the most influential stages in additive manufacturing. Connect directly with decision-makers, engineers, and innovators driving the future of production.

## YOUR BRAND GAINS:

- Global visibility among AM experts and leading industries
- Direct access to buyers, engineers, and innovators
- Opportunities to showcase technology via talks, demos, and exhibitions
- Networking with high-value industry leaders
- Industry leadership positioning in smart manufacturing

## SPONSORSHIP ADVANTAGES:

- Showcase products to a targeted global audience
- Strengthen credibility in the advanced manufacturing sector
- Build strategic partnerships with academia, government, and industry
- Engage potential clients through presentations, exhibitions, and networking
- Position your company as a forward-thinking AM leader



# SPONSORSHIP OPPORTUNITIES

## PLATINUM — USD 6,000

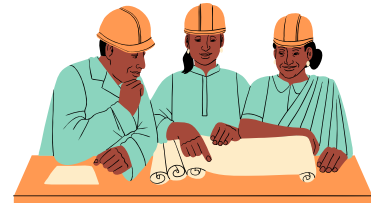
- 4 Complimentary Registrations
- Exclusive Workshop Slot
- Lunch & Coffee Breaks
- Logo on Website, Social Media, Emails, Brochures, & Conference Banner
- 15-minute Presentation Opportunity

## GOLD — USD 4,500

- 3 Complimentary Registrations
- Lunch & Coffee Breaks
- Logo on Website, Social Media, Emails, & Conference Posters

## SILVER — USD 3,500

- 2 Complimentary Registrations
- Lunch & Coffee Breaks
- Logo on Website, Social Media, Emails, & Booklets



## ADVERTISE & PARTNER

- 1/4 Page — USD 750
- 1/2 Page — USD 1,000
- Full Page — USD 1,500
- Inside Covers - USD 1,800
- Back Cover — USD 2,200
- Center Fold (Both Pages) — USD 2,500
- Center Fold (One Page) — USD 1,500



## GROUP PACKAGE

3 delegates for USD 1,700  
(Standard USD 2,500)

## SPECIAL OPTIONS:

- Closing Dinner Sponsor — USD 5000
- Custom packages for Delegate Kits, Lanyards, Workshops, and Poster Sessions

## HIGHLIGHTS INCLUDE:



- Inspiring keynote speeches from global AM pioneers
- High-energy panel discussions tackling industry challenges
- Live technology demonstrations of next-gen printers & materials
- Hands-on workshops equipping participants with future-ready skills
- Dynamic networking experiences fostering collaborations

## KEY THEMES:

- Industrial-Scale Additive Manufacturing
- 3D Printing in Aerospace & Automotive
- Metal AM & Advanced Materials
- 3D Bioprinting & Medical Applications
- Design for Additive Manufacturing (DfAM)
- Sustainable & Circular Manufacturing
- AI & Automation for Advanced Fabrication
- Smart Factories & Industry 4.0



## EVENT OBJECTIVES

- Spark bold ideas pushing AM into new frontiers
- Connect innovators with industry giants, startups, investors, and policymakers
- Explore scalable, high-impact AM solutions
- Inspire sustainable, intelligent production systems
- Provide a global platform for groundbreaking technology showcases



**Expected Attendance:**  
600+ Delegates | 45+ Countries



**THANK YOU**

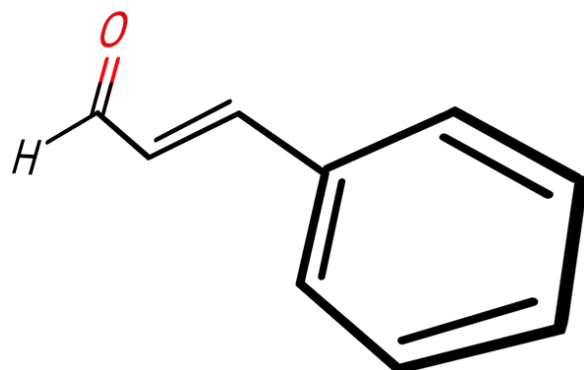
## **CONTACT US**

**Summit Manager**

Eunice Andrew

[3dpam2027@scientificsummits.org](mailto:3dpam2027@scientificsummits.org)

<https://3dprinting2027.scientificsummits.org/>



Note: Terms and Conditions apply