

Global Platform for Additive Manufacturing / 3D Printing Industry Business

The 1st International Additive Manufacturing
Technology Exhibition & Conference

AM KOREA 2025

July 2(Wed.) ~ July 4(Fri.), 2025 / KINTEX



Hosted by Ministry of Science and ICT, Ministry of Trade, Industry & Energy

Organized by 3D Printing Research Organization, Nano Technology Research Association

Supported by National IT Industry Promotion Agency, Korea Institute of Industrial Technology, Korea Electrotechnology Research Institute, Korea Electronics Technology Institute, Korea Institute of Materials Science

Concurrent
Exhibitions

NANO NANO KOREA 2025
The 20th International Nanotech Symposium & Exhibition

ATEM 2025 FAIR **ACFEX**

Laser Korea 2025
The 15th International Laser Technology Exhibition

ACE 2025
The 10th Korea Advanced Ceramic Exhibition

SMART SENSOR KOREA 2025
The 10th International Smart Sensor Technology Exhibition & Conference

E-MECO 2025

나노바이오 특별전시회

Show Overview

Event Name	AM KOREA 2025 The 1st International Additive Manufacturing Technology Exhibition & Conference
Dates	July 2(Wed) – 4(Fri), 2025 / 3 days
Venue	KINTEX Exhibition Center 1, Korea
Hosted by	Ministry of Science and ICT, Ministry of Trade, Industry & Energy
Organized by	3D Printing Research Organization, Nano Technology Research Association
Supported by	National IT Industry Promotion Agency, Korea Institute of Industrial Technology, Korea Electrotechnology Research Institute, Korea Electronics Technology Institute, Korea Institute of Materials Science
Scale	- Exhibits : 900 Booths set up by 450 Exhibitors (Including concurrent exhibitions) - Visitors: 15,000 people from 50 countries

Characteristics



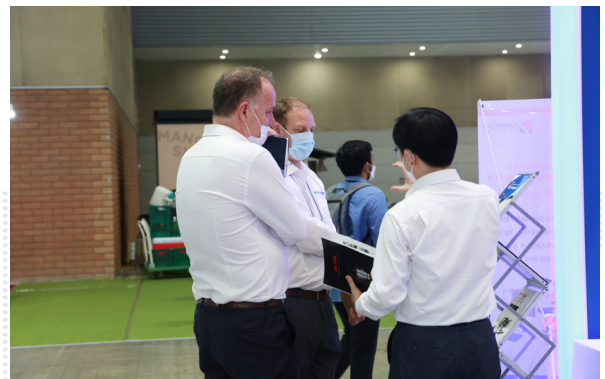
Korea's Only Specialized Exhibition in the Field of AM & 3D Printing

AM KOREA is Korea's only specialized exhibition in the field of AM & 3D Printing. Complete your business at this specialized exhibition for AM, 3D Printing, a field experiencing rapid demand growth in advanced future industries due to customized manufacturing and digital production/automation.



Simultaneous Exhibition of 8 Advanced Convergence Technologies

AM KOREA is a specialized exhibition in the field of advanced convergence technologies, encompassing materials, components, and equipment. It maximizes synergy by covering not only the AM/3D Printing field but also seven other advanced technology areas: nano, adhesives and coating films, sensors, lasers, and ceramics, bringing together a total of seven cutting-edge technologies.



Hosting a Conference on Future Advanced Industry Technologies

AM KOREA hosts various conferences that reflect the issues and trends of future advanced industry technologies needed by demand industries. It presents future visions for AM/3D printing companies looking to explore new business opportunities in sectors such as space, aerospace, and defense.



Exhibition Structure

Cutting-Edge Technologies and Equipment for Advanced Industries – All in One Place!
450 Companies and 900 Booths Showcasing Additive Manufacturing, 3D Printing, and More!



Organization

Organizing the Event Through a Organizing Committee Comprising Experts
from Industry, Academia, Research, and Government in the Additive Manufacturing/3D Printing Field!

- **Institute** 3D Printing Research Organization, National IT Industry Promotion Agency, Korea Institute of Industrial Technology, Korea Electrotechnology Research Institute, Korea Electronics Technology Institute, Korea Institute of Materials Science
- **Company** Samsung Electronics, LG Electronics, Hyundai Motor Company, Hanwha Aerospace, Link Solution, AM Solutions, Carima, Daegun Tech, K Labs, Stratasys Korea, 3D Systems Korea, HP Korea
- **University, Media** UNIST, Advanced Materials Economy Newspaper

Benefit



Common Benefit

Creating a global business platform connecting demand and supply in the field of additive manufacturing and 3D printing

Company

Promote products/services and explore business opportunities with potential customers Present business models with key buyers from various demand industries Provide opportunities for product transactions, investments, partnerships, and overseas market expansion

Institute/University

Facilitating practical research and development by aligning research outcomes with industry needs Securing opportunities for technology transfer and joint research and development with companies

Exhibit Items



Category	Detailed Item
Additive Manufacturing Equipment	<ul style="list-style-type: none"> - Industrial 3D printers, Desktop 3D printers - Large-format additive manufacturing (LFAM) machines, Multi-material printers - Metal 3D printers, Resin 3D printers, Bioprinters - Hybrid manufacturing systems - SLS, FDM, SLA, DLP, EBM printers
Additive Manufacturing Materials	<ul style="list-style-type: none"> - Metal powders (Titanium, Aluminum, Stainless steel, etc.) - High-temperature alloys and specialty metals - Plastic filaments (PLA, ABS, Nylon, etc.) - Photopolymer resins, High-strength resins - Composite materials (Carbon fiber, Glass fiber, Ceramics) - Bioprinting materials (Cells, Tissues) - Sustainable and recyclable materials, Specialty materials (Flame-retardant, Waterproof, etc.)
Additive Manufacturing Software	<ul style="list-style-type: none"> - CAD software, Slicing software - Simulation software, Topology optimization tools - Data management and printer management software - Process control and quality management software - AI-driven design software, Cloud-based solutions
Post-Processing and Surface Finishing	<ul style="list-style-type: none"> - Surface finishing and coating technologies - Heat treatment, Painting, Polishing solutions - Part assembly and inspection equipment - CT scanning and non-destructive testing technologies
Additive Manufacturing Services	<ul style="list-style-type: none"> - Custom manufacturing services, Prototyping, Low-volume production - Material testing and analysis services - Technical consulting, Workshops, and Training programs - Logistics and delivery services - Maintenance and quality assurance services



Participation Guideline

Application Information

- Early Bird (A) : until December 31, 2024 (12% Discount)
- Early Bird (B) : until February 28, 2025 (10% Discount)
- General : until April 30, 2025

Participation Fees

Unit : USD

Division	Early Bird A (~'24.12.31)		Early Bird B (~'25.2.28)		General (~'25.4.30)	
Booth type	Shell Scheme	Raw Space	Shell Scheme	Raw Space	Shell Scheme	Raw Space
General Company	2,640	2,200	2,700	2,250	3,000	2,500
Member Company	2,376	1,980	2,430	2,025	2,700	2,250
Note	12% off		10% off		-	

Online Application www.amkorea.or.kr