

2 EVENTS • 2X THE ATTENDEES • 1 LOCATION
AEROMAT AND AEROTECH JOIN FORCES ONCE AGAIN!

AEROMAT | 2026

JUNE 2-4, 2026 | WEST PALM BEACH, FLORIDA

ADVANCED MATERIALS & PROCESSES
- READY FOR ANY CHALLENGE!

EXHIBITOR PROSPECTUS

EXHIBIT TODAY!

EXHIBIT DATES: JUNE 2-3, 2026

AEROMATEVENT.ORG

ORGANIZED BY:



AEROMAT ORGANIZING COMMITTEE

AIRBUS



ARCONIC



Collins Aerospace



Constellium

**EUROPEAN
SPACE AGENCY**



**HOWMET
AEROSPACE**

**KAISER
ALUMINUM**



Pratt & Whitney
A United Technologies Company

QUESTEK®
INNOVATIONS LLC

RBTI CONSULTING
Titanium Consultant



“FLORIDA’S UNIQUE HISTORY OF SPACEFLIGHT, COUPLED WITH ITS GEOGRAPHIC ADVANTAGES AND HIGHLY-SKILLED WORKFORCE, MAKE THE STATE AN IDEAL LOCATION FOR AVIATION AND AEROSPACE MANUFACTURING.”

— Jim Kuzma, COO of Space Florida

TWO EVENTS ONE LOCATION

THE POWER OF 2

AEROMAT

WHAT IS AEROMAT?

AeroMat brings together the global community focused on aerospace materials and applications. As the premier annual forum in the field, AeroMat continues to serve as a vital platform for the exchange of cutting-edge technical information on materials and processes, shared by leading experts and innovators from around the world.



WHO IS ASM INTERNATIONAL?

ASM International is the world's largest and foremost professional technical society serving the information needs of scientists, engineers, and technicians who develop, test, select, and apply advanced materials, including metals, composites, polymers, and ceramics. As the world's largest and most established materials information society, ASM engages and connects members to a global network of peers and provides access to trusted materials information through reference content and data, education courses, international events, and applied research.

AEROTECH®

WHAT IS AEROTECH?

AeroTech brings together aerospace and engineering professionals representing all specialty fields—from materials and manufacturing to avionics, propulsion to power systems, and economics to safety—will gather for thought-leading technical knowledge and gain invaluable insight into the future of the industry.



WHO IS SAE INTERNATIONAL?

SAE International is a global association of more than 128,000 engineers and related technical experts in the aerospace, automotive, and commercial-vehicle industries. Our core competencies are life-long learning and voluntary consensus standards development.

SIGN UP TO EXHIBIT TODAY!

- Over 1,000 Attendees
- Over 200 Technical Presentations, Keynotes, and Panel Discussions
- 2X the Exhibits
- 3 Days of Technical Programming
- 2 Days of Expo
- Multiple Networking Events
- Technical Content on the Expo Floor

WHY

WEST PALM BEACH?

1. A STRATEGIC AEROSPACE HUB

Located at the heart of one of the nation's most dynamic aerospace corridors, West Palm Beach, Florida offers a prime location for AeroMat 2026. The region is home to over 1,600 aerospace, aviation, and engineering companies, employing more than 20,000 professionals and contributing between \$4 to \$10 billion in economic output locally.

Within a 300-mile radius lies Florida's aerospace power base—including the Space Coast with NASA's Kennedy Space Center, Cape Canaveral Spaceport, and major operations by SpaceX, Blue Origin, Boeing, and L3Harris. The broader South Florida and Central Florida region supports a workforce of over 100,000 aerospace professionals, serving sectors from advanced materials and propulsion systems to MRO, avionics, and space launch technologies.

Florida ranks as the #2 U.S. state for aerospace and aviation, making West Palm Beach not just a scenic destination—but a strategic one for forging new industry connections, showcasing innovation, and driving business forward.

10 TOP AEROSPACE COMPANIES IN FLORIDA:

- **L3Harris Technologies**
- **Lockheed Martin**
- **Northrop Grumman**
- **Boeing**
- **SpaceX**
- **Blue Origin**
- **Pratt & Whitney**
- **Collins Aerospace**
- **AerSale**
- **GA Telesis**

**If you sell or provide the following,
you need to exhibit at AeroMat:**

ADVANCED RAW MATERIALS

- Additives
- Master Alloys
- Primary Metals

**FABRICATIONS / PERFORMING /
PROCESSING**

- Chemical Analysis
- Consulting Services
- Contract R&D
- Corrosion
- Failure Analysis
- Heat Treating
- High Temperature
- Joining (Welding, Brazing, Adhesive)
- Materials Performance Analysis
- Materials Repair
- Materials Shaping
- Mechanical Testing
- Melting, Refining, Atomizing
- Metallography
- Metalworking Fluids
- Microanalysis
- Microscopes
- Nondestructive Testing / Evaluation
- Physical Testing
- Reliability Analysis
- Robotics
- Sensors
- Surface Treating / Coating / Finishing
- Testing / Characterization

**MATERIALS /
MANUFACTURED**

- Adhesive Bonding Materials
- Ceramic / Ceramic Composites
- High Performance Metals
- Metal Matrix Composites
- Plastics
- Power Blends
- Reinforced Composites

OTHER

- Automated Specimen Preparation
- Fibers
- Industrial Fluids
- Information Services
- Materials Selection
- Prepregs / Weaving / Winding / Lay-up / Curing
- Reinforced Composites

EXHIBIT SCHEDULE AT A GLANCE*

Monday, June 1

Exhibitor Set-up 8:00 a.m. – 5:00 p.m.

Tuesday, June 2

Exhibit Hall Open 9:30 a.m. – 6:30 p.m.

Wednesday, June 3

Exhibit Hall Open 9:30 a.m. – 4:00 p.m.

Exhibitor Tear-down 4:00 p.m. – 9:00 p.m.

**Exhibitors dates and times subject to change*

**WHO SHOULD
EXHIBIT?**

WHY EXHIBIT?

AEROMAT IS THE PREMIER GLOBAL EVENT FOCUSED EXCLUSIVELY ON AEROSPACE MATERIALS AND APPLICATIONS. TAKING PLACE IN VIBRANT WEST PALM BEACH, FLORIDA, THE 2026 CONFERENCE AND EXPOSITION WILL BRING TOGETHER OVER 700 INDUSTRY PROFESSIONALS—INCLUDING ENGINEERS, RESEARCHERS, AND DECISION-MAKERS—EAGER TO EXPLORE THE LATEST ADVANCEMENTS, SOLUTIONS, AND TECHNOLOGIES. SHAPING THE FUTURE OF AEROSPACE MATERIALS.

TOP 5 REASONS TO EXHIBIT AT AEROMAT:

1.) Access Global Exposure

Reach an international audience and explore opportunities in both established and emerging aerospace markets.

2.) Connect with Decision-Makers

Meet face-to-face with key buyers, engineers, program managers, and executives from leading aerospace organizations.

3.) Strengthen Brand Visibility

Increase awareness of your company's capabilities and position your brand as a trusted player in the aerospace sector.

4.) Showcase Innovations

Demonstrate your latest technologies, materials, and solutions directly to an audience actively seeking advancements.

5.) Gain Market Intelligence

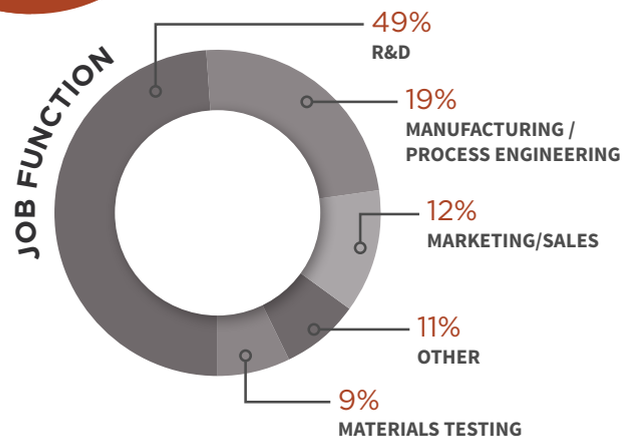
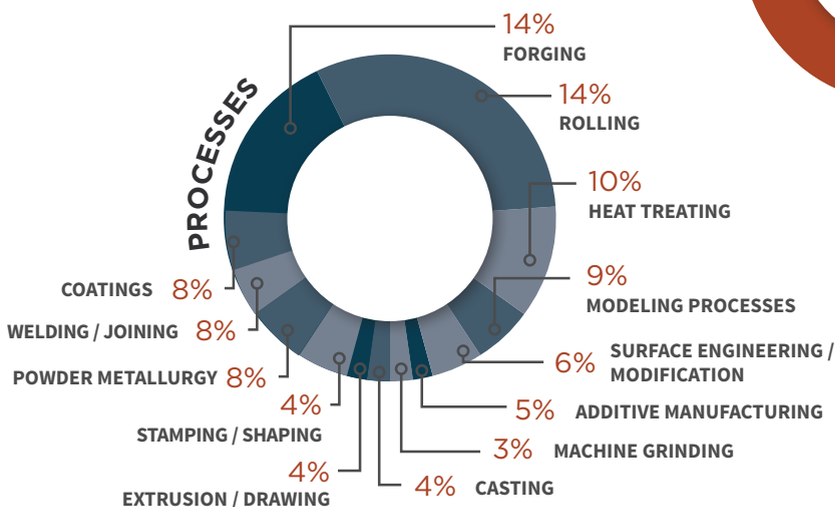
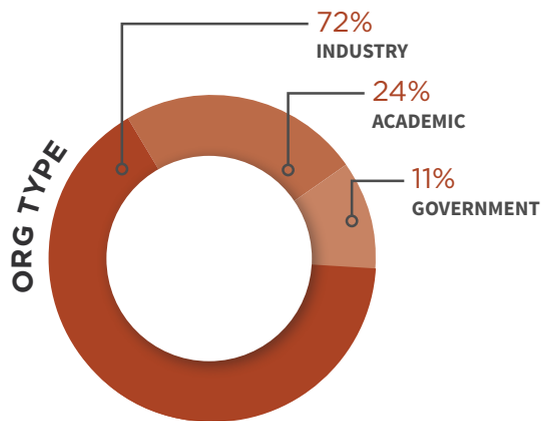
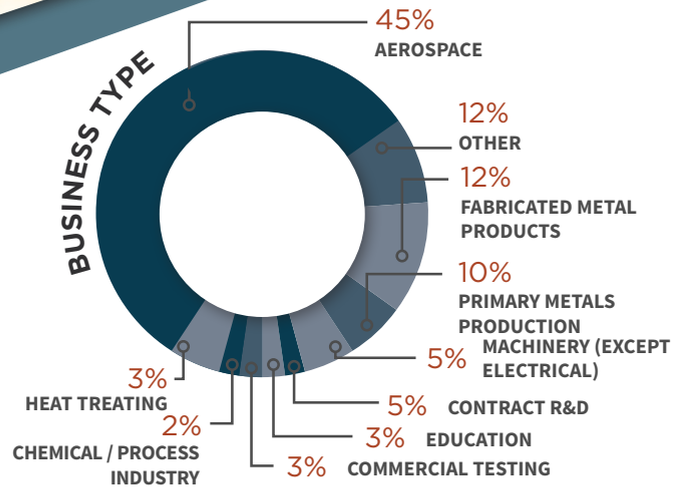
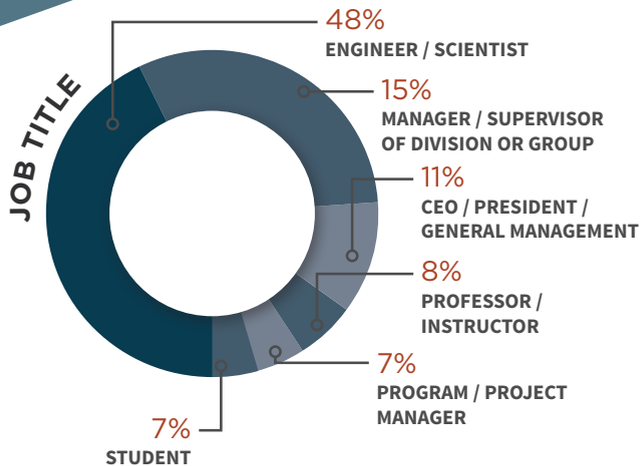
Stay ahead of trends by experiencing firsthand what competitors and collaborators are bringing to market.

"Florida's Space Coast is the world's premier gateway for civil, defense and commercial space."

—Lynda L. Weatherman, President & CEO, Economic Development Commission—Space Coast

**NOTHING IS MORE EXPENSIVE
THAN A MISSED OPPORTUNITY.
EXHIBIT TODAY!**

WHO COMES TO AEROMAT?



*Source: 2024-2025 AeroMat Registrant Data

EXHIBIT INFORMATION

SECURE YOUR BOOTH AT AEROMAT 2026

Whether you're launching a new product, looking to grow your customer base, or aiming to build strategic partnerships, AeroMat delivers unmatched visibility, high-value networking, and real business opportunities—all in one place.

Booths are limited—reserve yours early to maximize impact and choice of location!

BOOTH PACKAGES START AT \$3,300 USD:

- 10'x10' booth space
- 8' high back drape and 3' side rails
- 11"x17" Company ID sign
- (2) DISCOUNTED Full Technical Conference Registrations to BOTH AeroMat and AeroTech conferences
- Unlimited Exhibitor Booth Personnel Badges
- Company listing and description in Online Exhibitor List & Digital Show Guide
- VIP Passes for Customers' FREE Expo-Only Registration
- Post-Event Attendee list

NOTE: (1) complimentary Exhibitor Full Conference registration per 100 sq ft, starting at 200 sq ft of rental space

Customized Promo & Branding Add-Ons:

ALL below add-ons INCLUDE Logo on event website with URL and signage at the event:

- Banner ad on Event website (3 available): \$750
- Banner ad in event Mobile App (5 available): \$750
- Full-page ad in Digital Show Guide: \$750
- 8.5"x11" promo piece at registration: \$500
- (3)-minute Elevator pitch to targeted technical session: \$500
- Pre-OR-post event eblast to attendees: \$2,000
- Email tags - logo in footer of event emails: \$2,000

NOTE: (1) complimentary Exhibitor Full Conference registration with every (2) add-ons selected

HASSLE-FREE TURNKEY BOOTH PACKAGE — \$1,750 USD

Price includes: 10 ft x 10 ft grey carpet, one 6 ft table with black skirting, two chairs, wastebasket, and 120V electricity (Up to 20 AMPS)

Note: Each additional booth Space is \$3,300 USD All corner charges are an extra \$100 USD

SECURE YOUR BOOTH TODAY!
exposales@asminternational.org

SNAPSHOT OF COMPANIES WHO ATTEND AEROMAT & AEROTECH



3M	DLR (GERMAN AEROSPACE CENTER)	IMPRESSION TECHNOLOGIES LTD	OERLIKON METCO
AIRBUS	EATON CORP	INTEGRAN TECHNOLOGIES	OTTO FUCHS
AMETEK	EBRAER	JACOBS	PARKER AEROSPACE
AMD	ELBIT SYSTEMS	KAISER ALUMINUM	PRATT & WHITNEY (RTX)
AMPHENOL	ENVIRONMENTAL & METALLURGICAL	KAWASAKI HEAVY INDUSTRIES	RAFAEL
ANSYS, INC.	ES3	KINEFAC CORPORATION	RAYTHEON TECHNOLOGIES (RTX)
ARCONIC	FABRISONIC LLC	LABORATORY TESTING, INC.	RELATIVITY SPACE
ATI (ATI SPECIALTY MATERIALS)	FERREOL TECHNOLOGIES	LIFT	RIO TINTO
AUBERT & DUVAL	FLORIDA TURBINE TECHNOLOGIES	LISI AEROSPACE	ROLLS-ROYCE
BELL TEXTRON, INC.	FLOW SCIENCE	LOCKHEED MARTIN	SAFRAN
BLUE ORIGIN	FRAUNHOFER	LUXFER	SCIENTIFIC FORMING TECHNOLOGIES
BOEING	GE AEROSPACE	MAGNA STEYR	SPACE X
BRUKER NANO ANALYTICS	GENERAL ATOMICS	MELD MANUFACTURING CORPORATION	SPIRIT AEROSYSTEMS
BUEHLER	GLENAIR INC	METAL IMPROVEMENT CURTISS WRIGHT	TEXTRON AVIATION
CARPENTER TECHNOLOGY	GULFSTREAM AEROSPACE	MICROSS ADVANCED INTERCONNECT	
CBMM	HEATTEK	NASA	
COLLINS AEROSPACE	HELMHOLTZ ZENTRUM HEREON	NATIONAL RESEARCH COUNCIL CANADA	
CONSTELLIUM	HIGH PERFORMANCE ALLOYS		
CURTISS-WRIGHT	HOWMET AEROSPACE		
DAIDO STEEL	HYUNDAI MOTOR GROUP	NETZSCH	
DEPARTMENT OF DEFENSE (DOD)	IHI AMERICAS INC.	NOVELIS	

EXHIBIT TODAY!

aeromatevent.org