



SAMPE 2026



AUDIENCE + IMPACT REPORT

2,500+ Participants | 350+ Companies
| 180+ Exhibitors | 200+ Students

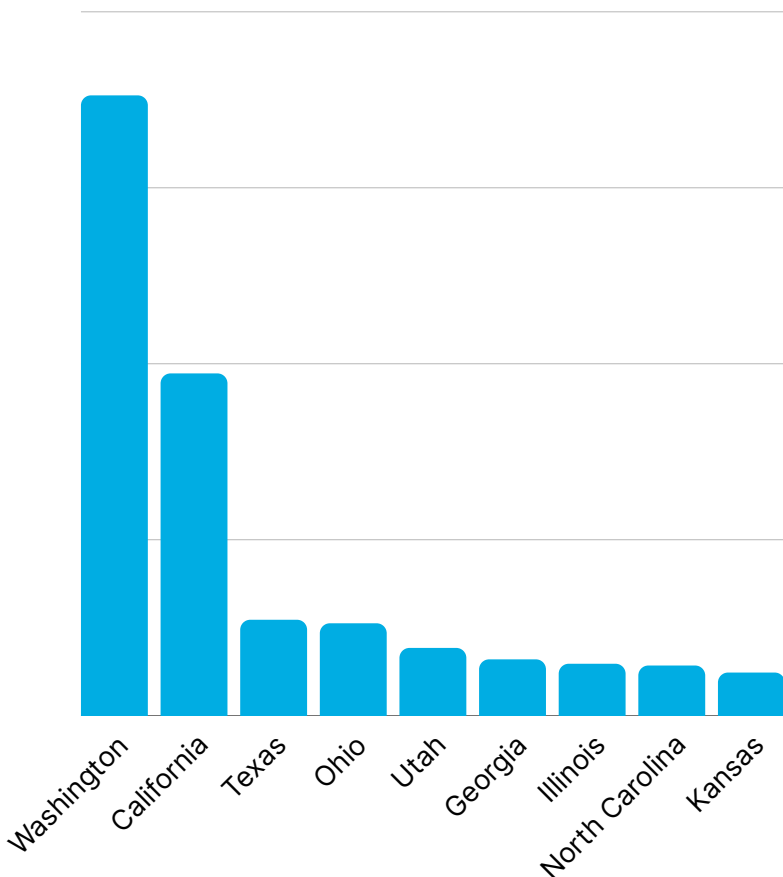


THE AUDIENCE BEHIND THE INDUSTRY

SAMPE 2026 brought together the entire advanced materials and manufacturing ecosystem, from material suppliers and equipment manufacturers to aerospace OEMs, government agencies, researchers, educators, and students.

SAMPE attracts a **highly qualified technical audience with direct purchasing influence**. Nearly **74% of respondents reported direct involvement in supplier evaluation, specification, recommendation, or purchasing decisions**.

Attendees traveled from **across the United States**, with the strongest representation coming from Washington, California, Texas, Ohio, Utah, Georgia, Illinois, North Carolina, and Kansas. SAMPE 2026 also welcomed participants from **nine countries**, including the United States, Canada, Japan, Germany, France, the United Kingdom, South Korea, China, and Mexico.



BY THE NUMBERS

- 2,500+ Participants
- 350+ Companies
- 180+ Exhibitors
- 200+ Students
- 9 Countries

INDUSTRY REPRESENTATION



Attendees represented every stage of the advanced materials value chain, including:

Aerospace & Defense

Commercial aviation, military systems, space exploration, and next-generation mobility.

Materials & Chemical Suppliers

Carbon fiber, prepreg, resin, adhesive, and specialty material producers.

Composite Manufacturing

Fabricators, molders, processors, and production specialists.

Equipment & Automation

Manufacturing equipment, robotics, inspection systems, testing technologies, and software providers.

Research & Development

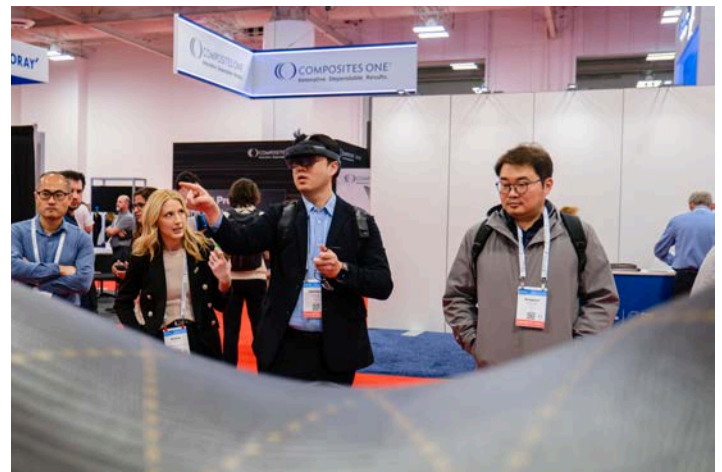
National laboratories, research institutions, innovation centers, and technology development organizations.

Government & Military

Federal agencies, defense organizations, and government-funded research programs.

Academia & Workforce Development

Universities, colleges, technical programs, faculty, researchers, and students.



INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

- 35 Capital
- 3A Composites Core Material
- 3D Composites LLC
- 3M Aerospace
- A&P Technology, Inc
- A.P.C.M. Manufacturing LLC
- AA&D Applied Aerospace & Defense
- Aalchem
- Abaris Training Resources Inc
- ABCO Consulting, Inc.
- ACP Technologies, LLC
- Additive Engineering Solutions
- Aditya Birla Chemicals Ltd.
- Advanced Ceramics Manufacturing, LLC
- Advanced Composites, Inc.
- Advanced Technology International
- Advanced Textile Corporation
- AEP
- AeroMat Consultant, LLC
- AFC Materials Group
- AGC Chemicals Americas, Inc.
- Agile Ultrasonics Corp
- AGY Holding Corp
- AIJ Search
- Air Force Research Laboratory
- Airbus
- Airlax
- Airtech Advanced Materials Group
- Ajit D. Kelkar
- Aksa Carbon
- Albany Engineered Composites
- Aligned Vision
- Allflight Corporation
- Allied High Tech Products, Inc.
- Alpha Engineered Composites
- Alpha Inc.
- Alpha Technologies
- Altec Industries, Inc.
- AlzChem LLC
- Amazon
- Amazon Leo
- Amazon Prime Air
- American Chemical Society
- American Composites Manufacturers Association (ACMA)
- American Fiber & Finishing
- American GCI Resitop, Inc
- American GFM Corporation
- AMiC, LLC
- Amorim Cork Solutions
- AMUG/Edmonds College
- ANKARA YILDIRIM BEYAZIT UNIVERSITY
- Antec Corporation
- Anupam Rasayan India Limited
- AOC
- APCM Manufacturing LLC
- APEX Space and Defense Systems
- Applied Aerospace and Defense
- Applied Test Systems (ATS)
- Applied Thin Films, Inc.
- Aquila
- Archer Aviation
- Arclin
- Argosy International Inc.
- Aria Group
- Arkansas Tech University
- Arkema
- Arlon EMD
- Armtec Defense Products
- ARPA-Infrastructure
- Arxada LLC
- Asahi Kasei Advance America
- ASC Process Systems
- AST SpaceMobile, Inc.
- Astro Chemical
- Astronics Advanced Electronic Systems
- ATA Engineering
- ATC Manufacturing
- Atlantic Metals & Alloys
- ATLAS NIAR
- Auburn University
- Aurorium
- Autometrix
- Avalanche Energy
- AvCarb Material Solutions
- Avient Corporation
- Avinthia
- AVPRO
- AvtechTye
- Axillon Aerospace
- Axiom Materials
- Axyz CNC Routers
- Azista Usa, Inc.
- B.I.TEC LTD
- Bakelite Synthetics
- Bally Ribbon Mills
- Barrday
- Bauer Cases
- Bäumer Of America Inc.
- Baylor University
- Bcomp Ltd
- BDB Composites
- Beckwood Press
- Bell Flight
- Bellingham Technical college
- Benchmade Knife Company
- BGF Industries
- Blue Origin

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

Blueshift	Cevotec	Copps Industries
Boeing	C-FAN	Corbin Chamberlain
Boeing Commercial Airplanes	Charts Industry	CORIOLIS COMPOSITES
Boeing Encore Interiors	Chem-Trend, LP	Cornell University
Boeing Research and Technology	Chomarat North America	Countervail Products LLC
Boeing Technology Innovation	Clarendon Specialty Fasteners Inc	COVAL Vacuum Technology
Boeing Wichita	Clemson University	COWI NA
Bondtech Corporation	Click Bond	CPI
Bridgeway Impact Group	CMS North America / DMS	CPSLO
Brigham Young University	CMSC - Purdue University	Cramer Fabrics Inc
Brighton Science	Coast-line International	Crane Aerospace & Electronics
Broadview Technologies, Inc.	Coast-Line Intl / Space Coast	Critical Brokerage Services
Brosius Management Consulting	Composite Processing	CRN, University of British Columbia
Buckalew Hospitality	Collier Aerospace	Crown Plastics Co. LLC
Bucklew	Collins Aerospace	CRP USA
BYU - Idaho	Colorado State University	CSSI - New Composite Products Development
C. Cramer & Co., Inc.	Common Fibers	CSUF
C.A. Litzler Co., Inc.	Compass MSP	CTHRU METALS, INC.
Cadence	Composite Automation, LLC	Cuesta College
California Polytechnic State University, San Luis Obispo	Composite Fabrics of America	Curtiss-Wright
California State University, Fullerton	Composite Material Solutions	Cutco Gifting
California State University, Northridge	Composite Materials Limitless	Cygnat Texkimp Limited
Cambium Biomaterials, Inc.	Composite Vehicle Research	Cymer Chemicals
Cannon Engineering	Center- Michigan State University	Cytec Defense Materials
Carbitex Inc.	Composite Ventures	Cytec Engineered Materials
CellScale Biomaterials Testing	Composites Canada	DAHER Aerospace
Center Street technologies	Composites Horizons, LLC	Dai Tech Aero Composites (Thailand) Co., Ltd
Century Design Inc	Composites Northwest	Daicel ChemTech, inc.
Century Tool	Composites One	Daimler Truck North America LLC
Cerakote	Composites Specialists	Dalpoint Solutions
Certified Thermoplastics	Composites Universal Group	Danner Corporation
CesiumAstro	Composites West	Davis Technical College
	CompositesWorld	Decavo
	CompriseTec GmbH	Department of Energy
	Conax Technologies	Department of the Air Force
	Concept Systems, Inc.	
	Convergent	

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

Designers Marble	Far Bank Enterprises	Glenro Inc.
Desktop Metal	Federal Aviation Administration	Global ElectroSpec
DH Sutherland	Fenner Precision Polymers	Globe Machine Manufacturing
Diab	Fiber Dynamics, Inc.	Company
DIATEX	Fiber-Line/Avient Corporation	Gloyer-Taylor Laboratories
DIC Corporation	Fibertex Nonwovens A/S	GLUAL HYDRAULICS S.L.
Donghua University Songjian	Fibreworks Composites	Gnarbear LLC / CarbonEnvy
Campus	Fill USA	GoEngineer
DTCS Hycat Catalysts	Firefly Aerospace	Gonzaga University
Dunstone Company	FirstKem	Good-West Rubber Corp
DuPont	Five Star Fabrication	Goodwinds Composites
DuPont Tedlar	Fives Lund LLC	GracoRoberts
Durable Superior Casters	FlackTek	GrapheneTX Inc.
E&TI	Flanders Investment & Trade	GRF Comm Provisions of Nevada,
Edgewater Capital Partners	Florida Agricultural & Mechanical	Inc.
Edmonds College	University	Guhring Inc.
Electroimpact, Inc.	Florida State University	Gulfstream Aerospace
Element Materials Technology	Flow International Corporation	Gunnar USA
Elevate Outdoor Collective	FMI Textiles LLC	Gyeongsang National University
EmergenTek LLC	FOIL CEDRUS	H.B. Fuller
Endeavor Composites, Inc.	Formacore	Hand Technologies Inc.
Epic Advanced Materials	Free Form Fibers LLC	Hanes Industries
EPRI	Freudenberg Performance	Harper Engineering Co.
ERG Aerospace	Materials	Hartzell Propeller
ES3	FSU	Hauschild SpeedMixer
EURO-COMPOSITES	Fureho AB	Hawkeye Industries
CORPORATION	Future Comp	Hawthorn Aero, Inc.
Everett Community College	GA	HB Fuller / Royal Adhesives
Evonik	GA-ASI	Heatcon Composite Systems
Exodus Aerospace Inc	Galaxy Technolgies	Helion Energy
Fabric Development, Inc.	GDMS	Henkel
Factur	GDP Tooling	Hexagon Manufacturing
Fairmat Inc	GE Aerospace	Intelligence
FAMU-FSU College of	General Atomics Aeronautical	HEXAspec
Engineering	Systems	Hexcel Corporation
Fanuc	General Dynamics OTS	Highline College
	General Plastics & Composites	High-Performance Materials
	General Plastics Manufacturing	Institute, Florida State University
	Company	Hollingsworth & Vose
		Honda

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

Honeywell Aerospace	ISOJET Equipements	Kratos Unmanned Aerial Systems
Horizon Performance Technologies	Isol8, Inc.	KraussMaffei Technologies GmbH
HOS-Technik Vertriebs- und Produktions-GmbH	IsoTruss Inc	Krayden
HRL Laboratories	ISOVOLTA Group	Krayden Canada
HS Hyosung Advanced Materials Corporation	ITW	KRÜSS Americas
Huntsman Advanced Materials	Jamco Interiors	Kuraray - Vectran Fibers
Hutchinson	James Cropper (formerly Technical Fibre Products Inc.)	Kymeta
Hybron	Janicki	L & L Products
HyperX - Collier Aerospace	Jayhawk Fine Chemicals Corporation	Lacks Enterprises
Hyundai Steel	JEC	Langzauner USA, Inc.
IACMI- The Composites Institute	JEC Composites	Laser Technology, Inc
IBM Research	Jentay Group, LLC	Latecoere
Idemitsu Chemicals USA Corporation	JetZero	Lattice Composites
IGCS	JLR AERO, LLC	Lawrence Livermore National Laboratory
IMCD US, LLC	Joby Aviation	LAWRIE TECHNOLOGY, INC.
Imperial College London	Joe Stanish Consulting	Leidos
Industri-Tech LLC	Johns Hopkins Applied Physics Laboratory	LEWCO, Inc
Indy Honeycomb	JPS	Lincoln Composite Materials
Infineum	JS Held LLC & U of WA	Lindau Chemicals, Inc
Ingersoll Machine Tools	JuliaHub	Lintech International
Innovative Composite Center,	Juxta	LMT Onsrud
Kanazawa Institute of Technology	K1SS LLC	Lockheed Martin
Innovative Composite Engineering	kadasolutions	Lockheed Martin Aeronautics Co.
Innovative Industries NW	Kairos Power	Lockheed Martin Space
Insperty	Kaleidoscope Innovation	LoneStar NDE Innovations
Institut für Kunststoffverarbeitung an der RWTH Aachen	Kaneka Aerospace	Louisiana State University
Instron	Karl Mayer North America	LRBG Chemicals USA
Integrated Technologies Inc.	Karman Space & Defense	LSNDE
INTER/COMP LLC	KBMat Advisors LLC	Lucintel
International Aerospace Environmental Group	KDA Inc	Lyondell Basell
Iowa State University/Celestine Strategies	Klinger IGI	M Chemical
Ishimoto International Inc.,	Kongju National university	M&Q Packaging
	Korea Aerospace Industries, LTD	M4 Engineering, Inc.
	Korean Air	MachineTek LLC
	KPMI Inc.	MAD LLC
	Kratos Defense and Security Solutions	Magnolia Advanced Materials, Inc.
		Mako Advanced Materials
		Mallinda

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

- | | | |
|-----------------------------------|---------------------------------|---------------------------------|
| Mar-Bal Inc. | NASA | Oak Ridge National Laboratory |
| Marshall Materials | NASA Glenn Research Center | Oceanering International Inc. |
| Mask-Off Company | NASA Langley Research Center | Oklahoma State University |
| Mast Technologies | National Center for Defense | Old Dominion University |
| Matec Instrument Companies, Inc | Manufacturing and Machining/ | Olin Corporation |
| Material Testing Technology | America Makes | Orbis Machinery |
| Materials and Composites | National Institute for Aviation | Oregon State University |
| Solutions / University of Akron | Research - NIAR/WSU | Pace Technologies Corporation |
| Materials Sciences, LLC | National Institute of Aerospace | Pacific Coast Composites |
| McGill University | National Research Council | Pacific Northwest Defense |
| McLairin Aerospace | Canada | Coalition |
| Menzel LP | NAWAH US | Pacific Northwest National |
| Meta | New Carbon | Laboratory |
| Metalcraft Industries | NEXX TECHNOLOGIES | PADT |
| Metcut Research Inc. | NG Advanced Manufacturing | Palmer Holland |
| Michelman Inc. | Technology | Palmetto Chemical LLC |
| Michigan State University | NGC | Paragon D&E |
| Microtex Composites | NIC Industries | Park Aerospace Corp. |
| Mid-Mountain Materials, Inc. | Nihon University | PART CONSULTING LLC |
| Miki & Co., Ltd. | Nike Inc. | Patco |
| Miki Sangyo (USA) Inc. | Nike, Inc. | Patriot Factory |
| Mikrosam | Nippon Graphite Fiber | PBI Products |
| Mimir Systems | Corporation | PCT Ebeam & Integration |
| Mirka Abrasives | Nitto Inc. | Penn State Applied Research Lab |
| Mississippi State University | Noah Chemicals | Pennsylvania State University |
| Mitsubishi Chemical Carbon Fiber | NOC | Perellion Inc. |
| and Composites | Nomex(R) & Kevlar(R) Aramids | PERSICO SpA |
| Mitsubishi Chemical Group | NORDAM | Phaedrus Bonding & Composites |
| Mitsubishi Heavy Industries, Ltd. | Norplex-Micarta | Phlex Carbon |
| Momentive | North American Composites | Photographer-SAMPE |
| Mondi Group | North Carolina Agricultural and | Pickleball Etc. |
| Montana Advanced Composites | Technical State University | Pinette - PEI USA |
| Mosites Rubber | North Seattle College | PING |
| Mountain West Converting | Northern Composites | Piscari Inc |
| MRAS Systems, LLC | Northrop Grumman | Plasma Bound |
| MTECH | Northwest University | Plasmatreat USA |
| MTorres America | Nouryon | Plataine |
| MTS Systems | NuSil Technology | Players Technical, LLC |
| Multiax Technologies | | Polymer Machinery Company |
| MXC | | |

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

- | | | |
|--|----------------------------------|---|
| Polymershapes | Resin Formulators | Shimadzu Scientific Instruments, Inc. |
| Polytek Development | Reynolds Advanced Materials | Shinhokoku Material Corp. |
| Port Angeles Composite, LLC. | RK Spec | Sigmatex Material Innovation |
| PPG Aerospace | Rock West Composites, Inc. | Signal Process Solutions |
| Practix Mfg | Roechling Industrial Cleveland | SimpliMade Composites Inc. |
| Pratt and Whitney | Rolls-Royce | SL-Laser Systems, LLC |
| Precision Fabrics Group | Romeo | Smartech International, LP |
| Precision Honeycomb | Rowan University | SmartSource |
| Precision Measurements and Instruments Corporation | Royal Engineered Composites | SMR Technologies |
| Professional Plastics Inc. | RTM North LTD | soarce |
| Promerus, LLC | RUAG AG | SolidCore ICF Homes |
| Proprio | SABIC Specialties | Sonatest Inc. |
| PRO-SET Inc. | SAERTEX USA, LLC | Southeast Nonwovens, Inc. |
| Prospect | Safran Cabin Materials, LLC. | Southwest Research Institute |
| Protech Composites | Sage Fly Rods | SpaceX |
| PSI Solutions Inc. | Sage Manufacturing | Specialty Materials |
| PTL custoizing | Saint-Gobain ACC | Spira Manufacturing Corporation |
| Puclra Chemicals | Saint-Gobain PPS | Sppolymer |
| Pultron Composites Ltd | Saint-Gobain Quartz USA | S-PRO Tech USA |
| Purdue University | Saint-Gobain Vetrotex | Spunfab |
| Qarbon Aerospace | Salt Lake Community College | ST Engineering MRAS |
| Radian Aerospace | San Jose State University | StateMix Ltd |
| Radius Engineering, Inc. | Sandia National Laboratories | Stevens Institute of Technology |
| RAE Corporation | Santa Clara University | Stoddard International |
| RANDOLPH COLLEGE | Sawyer Paddles & Oars LLC | Strategic Marketing Innovations |
| Raoid Cure Technologies | SCL Americas | Stratview Research |
| Raptor Resins | Seapowet Companies | STRUTTURE LLC |
| Ratio Made | Seattle Solar Car Team | Sumitomo Chemical Advanced Technologies |
| Ravin Crossbows | Seattle University | Sumitomo Electric Carbide, Inc. |
| Raytheon | Sekisui Aerospace | Sun Chemical |
| RCF Technologies | Sekisui Specialty Chemicals | Sunergy |
| RCON NDT | Sepoongpolymer & RPT America | Survive Engineering - ARL |
| Re:Build Manufacturing | Shanghai Jiao Tong University | Swift Engineering |
| REGENT Craft | Shanghai Morui Chemical Co., Ltd | Swift Textile Metalizing |
| Regloplas | Sharon-Cutwell Co. | |
| REI | SHD Composites | |
| Relativity Space | Sheergard Composite Solutions | |
| Renegade Materials Corporation | Shenkar Engineering. Design. Art | |

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

SWORL Reusable Vacuum
Membranes - Bladde
Syensqo
Synthesites
TA Instruments
Tacky Tape - Amrize
TAEWOONG CO., LTD
Taricco Corporation
Tarleton State University
TBG Associates
TCOM/Aerostar
TCR Industries
TE WIRE & CABLE
Tec de Monterrey
Techneglas
Technical Tooling LLC
Technology Marketing, Inc.
Teckrez
TECNOLOGIA Y MAQUINADOS
DE MONTERREY SA DE CV
TECTON DYNAMICS
Teijin Aramid
Teijin Carbon America, Inc
Tema NA
Temper Inc.
Teradyne Robotics
TETRAFLON USA LLC
Texas Research Institute Austin,
Inc.
Texas State University
TEXONIC INC
Textech Industries
Textile Products, Inc
TeXtreme
Textron Aviation
Textron Systems
Textum
TFA

The AdMat Group
The Advanced Composites
Group
The Aerospace Corporation
The Boeing Company
The Carlyle Group
The Dow Chemical Company
The Dunstone Company
The Fluency Business Group
The Gill Corporation
The University of British Columbia
The University of Southern
Mississippi
The University of Texas at
Arlington
The University of Tokyo
The University of Tulsa
Thermal Equipment Corporation
Thermal Wave Imaging, Inc.
THINKY USA, Inc
Thomas Jefferson National
Laboratory
Tinius Olsen
TLG Aerospace
TMP, A Division of French
Tohoku University
Tom Swift Prototypes
Toolless Plastic Solutions
Top Flight Aerostructures
Toray Advanced Composites
Toray Composite Materials
America
Toray Group
Torr Technologies Inc
Touchstone Advanced
Composites
Trego Engineering
TRI Austin
TRiISO

Trillion Quality Systems
Tri-Mack
TRI-MACK PLASTICS MFG. CORP.
Trimer Technologies, LLC
TRIOVISION COMPOSITE
TECHNOLOGIES PVT LTD
Tucci Industries
TYMMSA
U.S. Department of Energy
Ultrasonic Cutting
UMaine Advanced Structures &
Composites Center
United Initiators
Universal Brain
Universidad Autónoma de Baja
California
Universidad Tecnologica de
Tijuana
University of British Columbia
University of California, Los
Angeles
University of California, San
Diego
University of Dayton
University of Delaware
University of Idaho
University of Illinois at Urbana-
Champaign
University of Kentucky
University of Maine
University of Maine Advanced
Structures and Composites
Center
University of Maryland
University of Massachusetts
University of Michigan, Dearborn

INDUSTRY LEADERS WERE HERE



Attendees represented the organizations advancing aerospace, defense, space, energy, transportation, research, and advanced manufacturing worldwide.

University of Michigan, Ann Arbor	Virginia Tech
University of Nevada, Las Vegas	ViscoTec America
University of North Florida	VOR Solutions
University of San Diego	Vulcan shield global
University of South Alabama	Wabash MPI / Carver, Inc.
University of South Carolina	Warm Industrial Nonwovens
University of Southern California	Warsaw University of Technology
University of Southern California, McGill Composites Center	Wasatch Composite Analysis
University of Southern Mississippi	Washington State Department of Commerce
University of Southern Queensland	Washington State University
University of Tennessee	Waters - TA Instruments
University of Texas at Austin	Watlow
University of Texas at Dallas	WAZER Waterjet
University of Twente/TPRC	Web Industries
University of Utah, Utah Composites Lab	Weber State University
University of Washington	Western Washington University
University of Wisconsin- Milwaukee	Westlake Epoxy
US Army DEVCOM AC Benet Labs	Whole metals llc
US Army DEVCOM Armaments Center	Wichita State University
US Chemical Technologies	WICKERT Hydraulic Presses USA
US Department of Energy, Industrial Technologies Office	William Marsh Rice University
USAF Advanced Composites V2 Composites	Wisconsin Oven Corporation
Valence Surface Technologies	Wisk Aero
Vectorply Corporation	Wiss, Janney, Elstner Associates
Venango Machine Company	Wolff Industries, Inc
Vericut	Women in the Composites Industry & MO Creative Consulting
VICTREX	WS Hampshire, Inc.
	WSH
	X-Bow Systems
	YA Engineering Services
	Yokohama Aerospace America
	ZILA BioWorks
	Zoltek
	Zund America
	ZwickRoell LP



THANK YOU TO OUR SAMPE 2026 SPONSORS

GOLD



SILVER



BRONZE





SEE YOU AT
SAMPE 2027

May 17–20, 2027
Salt Lake City, Utah

www.sampeamerica.org