

SCITECH

12-16 JANUARY 2026
ORLANDO, FL

BREAKING BARRIERS TOGETHER:
**BOUNDLESS
DISCOVERY**

EVENT RECAP

PREMIER SPONSOR

LOCKHEED MARTIN 

GOLD SPONSOR

 **RTX** COLLINS AEROSPACE
PRATT & WHITNEY
RAYTHEON

AIAA CORPORATE PARTNERS

LOCKHEED MARTIN 

**NORTHROP
GRUMMAN** 

 **RTX** COLLINS AEROSPACE
PRATT & WHITNEY
RAYTHEON

 **AIAA**



See the best photos from the
forum in our Flickr Album.

THANK YOU FROM AIAA

What a remarkable week at AIAA SciTech Forum in Orlando! From the moment we kicked off the forum with astronaut Peggy Whitson on the main stage, the energy was palpable. That's the trademark collaborative spirit of our own AIAA family. It flowed through the technical sessions into the Expo Hall, with connections forming in every corner of the venue. This is why we convene each January: to set the trajectory for aerospace innovation and technology.

By the numbers, AIAA SciTech Forum 2026 lived up to its standing as the world's premier aerospace R&D event. We welcomed **5,963 attendees**, including a record-breaking **2,161 students**, who represent the future of aerospace engineering. With **115 exhibitors** in our largest-ever Expo Hall, **2,914 technical presentations**, and participation from **75% of our Corporate Members**, the forum demonstrated the strength and vitality of our community.

"Breaking Barriers Together: Boundless Discovery" was more than AIAA SciTech Forum's theme. It was a call to action that our plenary speakers answered brilliantly. They challenged us to imagine what's possible: next-generation space stations extending humanity's reach, Formula 1® racing innovations applicable to aerospace design, artificial intelligence transforming how we engineer, Collaborative Combat Aircraft redefining defense capabilities, and the James Webb Space Telescope giving us a look back at the birth of the universe.

What distinguishes AIAA events is our deep technical program. This year, across **65+ technical disciplines** and hundreds of sessions, we focused on revolutionary science and technology. These are the next-generation capabilities that will propel aerospace forward.

We also celebrated excellence by inducting our **Class of 2026 AIAA Associate Fellows** and presenting **67 technical excellence and best paper awards**. The prestigious lectures, **2026 AIAA Dryden Lecture in Research** on reducing drag in aircraft and the **2026 AIAA Durand Lecture for Public Service** on tornado-chasing drones, highlighted the week.

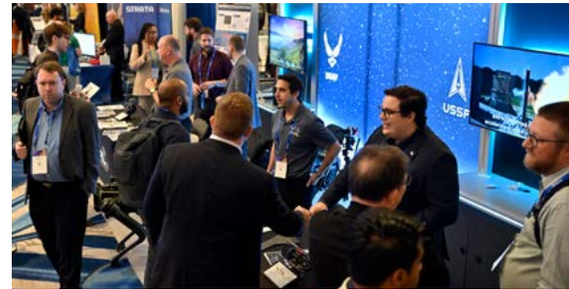
None of this would be possible without our amazing volunteers. To the Guiding Coalition and Technical Program Committee, and to the dozens of session organizers and reviewers who curated this exceptional technical program, thank you. Your leadership made this forum extraordinary.

To our sponsors: your support makes this knowledge exchange possible and advances the entire AIAA community.

To every attendee: your engagement accelerates the progress we all seek. The science, engineering, and technologies discussed this week are already laying the foundation for the next aerospace era. Our community is uniquely positioned to lead this transformation.

The year has just begun. Let's continue breaking barriers together.

Clay Mowry
AIAA CEO



“I attended AIAA [SciTech Forum] with a goal of business development. I was able to attend discussions and presentations, and I learned a lot, particularly from the lectures on Anduril and Shield AI.”

“I was an exhibitor, hoping to meet both existing and potential customers to discuss how PCB Piezotronics sensors could benefit them. We had great booth traffic and many valuable conversations.”

“Presenting at AIAA SciTech Forum 2026 was valuable and rewarding. The audience’s technical questions and feedback helped me critically evaluate my assumptions, strengthen my results, and identify future directions. Engaging with researchers from industry and national labs gave me insight into the practical relevance of my work. The experience improved my confidence as a presenter and reinforced the importance of clear communication.”

“This was my first AIAA SciTech Forum, and I presented six papers. Overall, it was a great experience.”

“The best part of the forum was meeting new people within my field of study and attending excellent paper presentations.”

“AIAA SciTech Forum was a valuable experience that allowed me to present my research and engage with professionals, particularly from U.S. institutions and academia.”

“It’s always an exciting week. Seeing colleagues and friends from various stages of my career, meeting new people, and feeling the energy around all the exciting advances in the aerospace industry.”

“[It was a] great venue for networking and gaining insights into specific technologies and emerging trends.”

THE FORUM BY THE NUMBERS

AIAA SciTech Forum 2026 was where aerospace momentum became aerospace movement. The industry's brightest minds came together to exchange breakthrough ideas, build the relationships that drive programs forward, and define what comes next.



5,963

Attendees



46

Countries Represented



1,567

Organizations Represented



16%

International Attendees

Corporate Organizations with the Largest Representation

- > Lockheed Martin
- > The Boeing Company
- > RTX
- > Northrop Grumman
- > GE Aerospace



75%

AIAA Corporate Partners and Members Represented

Colleges and Universities with the Largest Representation

- > Embry-Riddle Aeronautical University
- > University of Central Florida
- > Georgia Institute of Technology
- > Purdue University
- > University of Michigan, Ann Arbor

WHERE AEROSPACE LEADERS CONVERGE

While nearly 6,000 professionals attended the forum, the organizations in attendance demonstrate the forum's broader impact across aviation, space, defense, and research.



Defense and Systems Primes

Airbus Americas
BAE Systems
GE Aerospace
General Atomics
L3Harris
Lockheed Martin
Northrop Grumman
RTX
The Boeing Company



Space and Launch

Blue Origin
Gulfstream Aerospace
JPL
The Aerospace Corporation
United Launch Alliance



Government and Research Labs

Air Force Research Laboratory
Johns Hopkins University Applied Physics Laboratory
MIT Lincoln Laboratory
NASA
Sandia National Laboratories
Southwest Research Institute



Services and Integration

Amentum
Booz Allen Hamilton
KBR
Leidos
Draper Laboratory
The MITRE Corporation



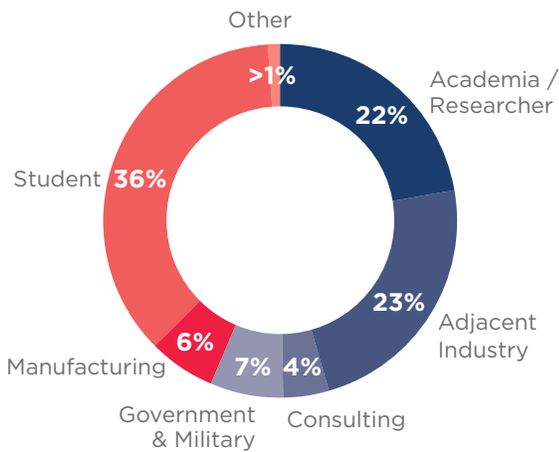
Engineering and Simulation Software

Altair
ANSYS
Dassault Systemes
dSPACE
ESTECO
Flexcompute
MathWorks
Siemens
Tecplot

BUSINESS DEVELOPMENT OPPORTUNITIES

Grounded in the strength of AIAA's technical community, AIAA SciTech Forum brings together senior leaders and decision makers from organizations such as **DARPA, DoD, FAA, JPL, NASA, U.S. military branches, and international agencies** to connect, explore emerging innovations, and help shape the future of aerospace.

Industry



U.S. Government Agencies with the Largest Representation

- > NASA
- > Army Research Laboratory (ARL)
- > Air Force Research Laboratory (AFRL)
- > U.S. Air Force
- > Naval Research Laboratory (NRL)
- > Office of Naval Research (ONR)
- > DARPA
- > Federal Aviation Administration (FAA)
- > U.S. Space Force
- > U.S. Navy



Check out the full list of government organizations represented at the forum.

NEXT-GENERATION AEROSPACE INNOVATORS

Alongside established aerospace leaders, the forum attracted emerging companies advancing new technologies across defense, commercial space, propulsion, autonomy, and AI.

Defense Technology	Commerical Space and Orbital Services	Advanced Propulsion	Electric and Autonomous Aviation	AI and Simulation
AeroVironment	Arkisys	Agile Space Industries	Electra.aero	Arena AI
Anduril	Astrobotic Technology	Boom Supersonic	Joby Aviation	Cadence Design Systems
BlueHalo	Axiom Space	MagLev Aero	Reliable Robotics	Luminary Cloud
Istari Digital	D-Orbit	Transient Plasma Systems	Wing Aviation	Navier AI
Kratos Defense	Intuitive Machines	Ursa Major Technologies	Wisk Aero	NVIDIA
Shield AI	Redwire Space	Venus Aerospace		nTopology
	Starfish Space	X-Bow Systems		PhysicsX
	Varda Space Industries			PsiQuantum
	Vast			

THE SCOPE OF THE TECHNICAL PROGRAM

AIAA SciTech Forum 2026 spanned the full spectrum of aerospace innovation across dozens of technical disciplines.

MOST POPULAR TOPICS

- › Adaptive Structures
- › Fluid Dynamics
- › Applied Aerodynamics
- › Guidance, Navigation, and Control
- › Intelligent Systems
- › Space Flight Mechanics
- › Aerodynamic Measurement Technology
- › Propellants and Combustion
- › Structural Dynamics
- › Structures
- › Pressure Gain Combustion



7,982
Published Authors

2,914
Technical Presentations

635
Technical Paper Sessions

61
Technical Panels

25
Technical Lectures

10
Technical Workshops

65
Technical Topics Covered



EXPO HALL—THE LARGEST EVER

The Expo Hall didn't just break records—it expanded them. With **115 exhibitors**, **21 sponsors**, and **14,000 square feet**, AIAA SciTech Forum 2026 demonstrated what the industry already knows: a **61% surge in sponsorship** doesn't happen at events. It happens at AIAA SciTech Forum.



21

Sponsors



115

Exhibitors



14,000

Square Feet of Expo Hall Space



61%

Increase In Sponsors From 2025



10.6%

Increase In Exhibitors From 2025



7%

Increase In Square Feet of Expo Hall Space From 2025



2027

WHAT TO EXPECT NEXT YEAR

To accommodate more innovative organizations and groundbreaking technologies, additional kiosks will be located in high-traffic areas near registration and the Expo Hall. These kiosks give emerging companies and technology developers an opportunity to showcase their work and connect with attendees Monday–Thursday during the forum.



Check out the 2027 floor plan.

Only 600 sq. ft. of space remains in the Expo Hall, along with eight kiosks. Contact: salesinfo@aiaa.org

FORUM EXHIBITORS

- › ABC Sheet Metal
- › Advanced Cooling Technologies, Inc.
- › Advanced Test Equipment Rentals
- › Air Force Research Laboratory
- › Anduril Industries
- › Ansys, Part of Synopsys
- › BeyondMath
- › BLOOMY
- › Cadence
- › Calspan Corporation
- › Caltech CTME
- › Cambridge University Press
- › Carnegie Mellon University—Software Engineering Institute
- › CFturbo, Inc.
- › Collier Aerospace—HyperX
- › Convergent Science
- › Cornell University—Sibley School of Mechanical and Aerospace Engineering
- › Cosmon
- › CUBRC
- › Dantec Dynamics, Inc.
- › Dewesoft LLC
- › dSPACE Inc.
- › Dynamic Systems, Inc. (Gleeble)
- › Embry-Riddle Aeronautical University
- › Enduralock
- › Ennova Technologies, Inc.
- › ESTECO
- › Eurofins EAG Laboratories
- › Evolution Measurement Inc.
- › Exosens—Telops
- › FAMU-FSU College of Engineering
- › Fathom Manufacturing LLC
- › Flexcompute
- › Florida Institute of Technology
- › Force Measurement Systems
- › GE Aerospace
- › General Atomics Aeronautical Systems, Inc.
- › GridPro
- › Hadland Imaging
- › Hauschild SpeedMixer Inc.
- › HEAD Acoustics
- › Hexagon
- › IC2
- › ICAS
- › Image Systems TrackEye Inc.
- › IMTS
- › Iowa State University—Department of Aerospace Engineering
- › Istari Digital
- › JKI
- › Johns Hopkins University—Engineering for Professionals
- › JuliaHub
- › Kitware, Inc.
- › Kulite Semiconductor Products, Inc.
- › LabAM24 Co., Ltd.
- › LaVision, Inc.
- › Lithoz America LLC
- › Lockheed Martin
- › Los Alamos National Laboratory
- › Luminary Cloud
- › M4 Engineering, Inc.
- › MathWorks
- › Metacomp Technologies, Inc.
- › Mississippi State University—Department of Aerospace Engineering
- › NASA
- › National Academies of Sciences, Engineering, and Medicine
- › Naval Surface Warfare Center—Carderock Division
- › Navier AI
- › NDTL Propulsion and Power
- › North Carolina State University—Mechanical and Aerospace Engineering
- › North Wind
- › Northrop Grumman
- › nTop
- › Nullspace, Inc.
- › Ohio State University—Aerospace Research Center
- › Oklahoma State University
- › PACE Aerospace and IT
- › PCB Piezotronics
- › Precision Filters, Inc.
- › Radeus Labs
- › RH Technologies
- › Rolls-Royce
- › RTX
- › SH Scientific Corporation
- › SIAM
- › Siemens Industry Software, Inc.
- › Sift
- › SPEC Innovations
- › Specialised Imaging, Inc.
- › Specter Aerospace
- › Tactical Air Support Inc.
- › TECHNEGLAS LLC
- › Tecplot Inc.
- › Tekna
- › Texas A&M—Turbomachinery Laboratory
- › The Boeing Company
- › ThermAvant Technologies
- › THINKY USA
- › Tibidabo Scientific Industries
- › Tri Models Inc.
- › Tutco SureHeat
- › University of Alabama in Huntsville—Propulsion Research Center
- › University of Central Florida
- › University of Florida—Mechanical and Aerospace Engineering
- › University of Illinois Urbana-Champaign
- › University of Maryland—Department of Aerospace Engineering
- › University of North Dakota
- › University of Texas at Austin
- › Utah State University
- › VirtusAero LLC
- › Volcano Platforms Inc.
- › VulcanForms
- › ZEISS Industrial Quality Solutions
- › Zuken Vitech
- › Zulu Pods

THE HUB: 28 SESSIONS. ZERO FILLER.

The HUB at AIAA SciTech Forum 2026 delivered one of its strongest programs to date. **28 sessions** spanning the technologies, business challenges, and workforce questions defining the next decade of aerospace.

Here is a snapshot of what was on stage.

AI and Simulation

The workflow revolution is no longer theoretical. Sessions from Flexcompute, Nullspace, Northrop Grumman, Luminary Cloud, Metacomp Technologies, and a roundtable featuring NVIDIA and Leonardo Helicopters showed how AI is compressing design cycles from years to days and moving HPC-level simulation onto engineering workstations.

Defense, Acquisition, and the Compliance-Ready Startup

Lockheed Martin's Astris AI, a practical playbook for startups entering the U.S. defense market, and a deep dive on Other Transaction Authority gave attendees real frameworks for moving faster in a complex regulatory environment.

Space as Infrastructure

Sophia Space reframed orbital data centers around thermal management. BAE Systems shared TRL bridging success stories. And a session marking 25 years of continuous ISS presence looked squarely at what comes next in LEO.

Aviation, Propulsion, and Hypersonics

The Boeing Company and NASA presented SAF emissions findings from Paine Field. Electra.aero walked through their Part 23 certification journey. Lockheed Martin and Specter Aerospace tackled hypersonic design complexity from two different angles.

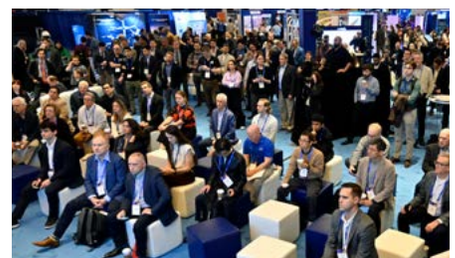
Workforce and the Next Generation

Higher Orbits students took the stage. Blue Origin's Club for the Future demonstrated how commercial missions can function as scalable talent pipelines. Young professionals and industry leaders had a candid conversation about what real advancement looks like.

WHY THE HUB WORKS.

The HUB works because organizations show up ready to share what they are actually building and solving. Not a sales pitch, just their story.

AIAA Corporate Members at Level 01 and Level 02 receive one complimentary HUB session annually.



THE NEXT GENERATION OF AEROSPACE PROFESSIONALS

AIAA SciTech Forum continues to attract top students and emerging professionals from around the world, many of whom present research, publish their work, and engage directly with the global aerospace community.

This next-generation energy was especially evident at Meet the Employers, where more than **350 young professionals** participated in a fast-paced networking experience with **18 corporate members**, fostering meaningful career conversations and industry connections.



2,161

Students



658

Young Professionals

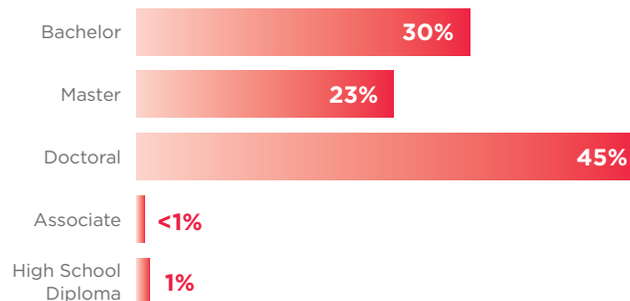


350+

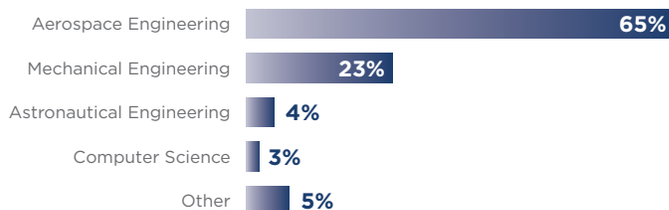
Attended
Meet the Employers



Degree Type



Degree Area



EARNED MEDIA IMPACT

The impact of AIAA SciTech Forum extended far beyond the event itself, reaching the broader aerospace community through comprehensive digital coverage. *Aerospace America* reporting, Institute news, and on-demand videos of plenary and Forum 360 sessions.



15

Credentialed Media
and Influencers



224

Article
Mentions



50.6M

Potential
Reach

HIGHLIGHTS FROM AEROSPACE AMERICA

[Q&A: Axiom's Peggy Whitson on space station assembly](#)

[Readying for integration test, NASA adapts Dragonfly for long descent, thick air of Titan](#)

[Space sector, Formula 1 share key similarities, former JPL official says](#)

[Panel says industry, academia must pivot following government spending changes](#)

[Look up: Planetary scientist urges development of spacecraft that could divert a 'planet killer' comet](#)

[Inside preparations for X-59's first supersonic flight](#)

HIGHLIGHTS FROM THE INSTITUTE

[Peggy Whitson Opens AIAA SciTech Forum, Celebrating ISS Era and the Transition to Commercial Space Stations](#)

[AIAA SciTech Goes Inside the High-Tech World of Formula 1](#)

[IQT: Seeding Early-Stage Private Sector Innovation into Defense Programs](#)

[AIAA Welcomes RTX as an AIAA Corporate Partner](#)

[In the Race Against China, U.S. AI Leadership Depends on High-Quality Data, the Right Use Cases, and People Owning Validation of AI Output](#)

[Advanced Autonomy Critical for Future Air Superiority](#)

[Space Funding Picture Mixed Heading into 2026](#)

DIGITAL ENGAGEMENT

The Institute executed a targeted social media strategy aligned with the forum's key themes, amplifying speaker insights, emerging technologies, and influencer collaborations. This approach expanded audience reach, attracted new followers, and strengthened engagement.



↑ **468K**
Overall Impressions
(340K in 2025)



↑ **38K**
Overall Engagements
(20K in 2025)



↑ **2.3K**
Audience Growth
(1.3K in 2025)

MOST POPULAR VIDEO CONTENT

The most compelling video content emphasized the people participating in the forum. We extended our reach by partnering with speakers, sponsors, and exhibitors.



170K
Video Views



NOTABLE ENGAGEMENTS FROM SPEAKERS, SPONSORS, AND EXHIBITORS

Speakers, sponsors, and exhibitors posted real-time moments during AIAA SciTech Forum 2026 to connect with their followers and tagged AIAA accounts to enhance our impact on our audiences.

Aviom Space reposted this

AIAA
63,373 followers
2d • Edited •

Celebrating the 155th anniversary of continuous human presence in low Earth orbit, we asked experts and members of the space community at #AIAASciTech: ...more

Dr. Bernis Durso
Professor at Texas A&M

Joan Misner
AIAA Social Media Team

25

Brian Talbot and 39 others • 2 comments • 0 reposts

Karthik Duraisamy • 3rd •
Director, MIC2E & Prof. of Aerospace @ U-M | Chief Scientist &...
2w • Listed •

+ Follow

Good energy at the Michigan Aerospace party @ AIAA SciTech with 100+ current and former Wolverines. Always great to see former students climb up & up every year.

But why did Qiqi Wang of Flexcompute wander in? Well, he tells me that he is up to 100 employees and that the University of Michigan has more alums there than any other university (recently passed MIT & Stanford), Honorary Wolverine.

More seriously, despite greatly increased breadth, we try to stay true to the fundamentals laid down by van Leer, Roe & Co. The pipeline of CFD & Scientific computing talent has been flowing strong since the 80s.

210 • 11 comments • 3 reposts

Parham Khodadi • 1st
Aerospace Engineering @ San Diego State University
1w •

A week of firsts for me at AIAA SciTech 2026. Met many cool people.

Thanks to AIAA SDSU for sponsoring our visit. Ava Cook and I presented the paper we wrote with Yuichiro Tobita and Dr. Xiaofeng Liu, titled "AIAA SDSU Student Branch History". (Found here: <https://lnkd.in/g4GCHz3>)

I had a great time meeting fellow students (memorably from The University of Kansas). I also loved familiarizing myself with GNC through the technical presentations, professionals, graduate students, and the GNC TC meeting. They truly opened my eyes to what to expect when I start graduate school this Fall 2026.

I'd also like to give a shoutout to Kevin Burns and Chris Root and everyone we interviewed for our paper, as without their support our paper and presentation wouldn't have been possible.

You and 111 others • 23 comments • 2 reposts

AIAA SDSU
77 followers
1w •

+ Follow

Over 40 San Diego State University students and faculty at AIAA SciTech 2026.

Go Aztecs! 🇺🇸❤️

We also attended the ceremony where AIAA San Diego was awarded the AIAA Best Medium Sized local section award for 2025, received by Dr. Luciano Demasi, Representing America's Finest City!

See you this summer at AIAA AVIATION 2026, in sunny San Diego!

Brian Talbot and 68 others • 4 comments • 10 reposts

Shield AI
117,748 followers
1w •

+ Follow

The Shield AI way: Be mission driven, know your values, work hard, believe in yourself and your teammates

Ryan Tseng, our Co-founder and President, took the stage at this year's American Institute of Aeronautics and Astronautics' SciTech Forum to share the journey of scaling Shield AI from its earliest startup days to a \$5.6B company redefining the future of airpower. In his keynote, Ryan reflected on the lessons learned along the way and how those principles continue to guide our mission and team.

Read more and watch his keynote: <https://lnkd.in/gZL7VAB>

If you want to work alongside a team united by mission and focused on delivering real-world mission impact, come join us. Check out our open roles here: <https://lnkd.in/g8E7pq4R>

Autonomy for the world. The greatest victory requires no war.

JKI
3,067 followers
2w • Edited •

+ Follow

Join the JKI team at AIAA SciTech 2026!

Visit us at Booth K3, located just outside the Expo Hall. Experience firsthand our innovations:

- STAR-GOAT Rocket Engine
- Wind Tunnel Data System
- LabVIEW Security System
- Next-generation #LabVIEW development tools, featuring CI/CD and AI Integration

Stop by and let's discuss how JKI can advance your aerospace projects!

24 • 5 reposts

Higher Orbits
3,121 followers
1d •

+ Follow

Stellar student Ben, had an incredible experience at his first ever conference when he attended AIAA SciTech earlier this month. Read all about his week in his latest blog <https://lnkd.in/gjshmg7W>

#SpaceInspires #STEM #GoForLaunch #AIAA #AIAASciTech #ITakesAVillageToLaunchStudentsDreamsToSpace

Ben's AIAA SciTech 2026 Experience | Higher Orbits
higherorbits.org

2 • 1 repost

DLR Institute of Aerodynamics and Flow Tech...
9,351 followers
2w • Edited •

+ Follow

Greetings from Orlando!

We're excited to be on site at AIAA #SciTech2026, surrounded by an inspiring international aerospace community.

Over the coming days, we'll be contributing to discussions and presentations covering a wide range of current research topics, including:

- 🔬 Aeroelastic and Aerostructural Optimization - from a high-fidelity benchmark case to integrating flow separation constraints
- 🔬 Coupled fluid-structure simulations at high-speed flight conditions
- 🔬 Surrogate modeling & uncertainty quantification for aerodynamic analysis
- 🔬 AI and machine learning for building high-resolution aerodynamic databases
- 🔬 Multidisciplinary Design Optimization (MDO) benchmarks bridging research and industry (based on the DLR-F25 aircraft configuration)
- 🔬 Wind tunnel research - online monitoring of data fusion and high-Reynolds-number testing of the DLR-F25 configuration
- 🔬 Advances in Particle-Image Velocimetry and STB
- 🔬 Flight experiment #ATHEAT and development of measurement technology for hypersonic research
- 🔬 Performance studies on a military configuration
- 🔬 Panel discussions on Certification by Analysis

It's a great opportunity to exchange ideas, gain new perspectives, and connect with colleagues from around the world. Looking forward to inspiring conversations here at SciTech!

#AIAASciTech #AerospaceEngineering #Research #AerodynamikDLR

DLR

with Mario Stadtrner and 7 others

Elm Sherman and 259 others • 3 comments • 1 repost

SPONSORS AND SUPPORTERS

We extend our gratitude to the following organizations for their support of AIAA SciTech Forum.

PREMIER SPONSOR



GOLD SPONSOR



SPONSORS



MEDIA SPONSOR

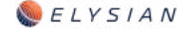


AIAA CORPORATE PARTNERS & MEMBERS

Join them. Become an AIAA Corporate Member today.



COLLINS AEROSPACE
PRATT & WHITNEY
RAYTHEON



SEE YOU NEXT YEAR SCITECH

11–15 JANUARY 2027

HYATT REGENCY ORLANDO
ORLANDO, FLORIDA

CALL FOR PAPERS OPENS 24 MARCH 2026
ABSTRACTS DUE 21 MAY 2026

scitech.aiaa.org

**INTERESTED IN SPONSORING, EXHIBITING, OR ADVERTISING
AT AIAA SCITECH FORUM 2027?
CONTACT OUR TEAM!**

VICKIE SINGER

Sr. Director,
Revenue Development
VickieS@aiaa.org
C: +1 443.629.9013

ELIZABETH JUST

Sr. Manager, Client Executive
and Sales Capture
New Clients A–N
ElizabethJ@aiaa.org
O: +1 703.264.7541
C: +1 571.439.4672

BRIAN WILLIAMS

Manager, Client Executive
and Sales Capture
New Clients O–Z
BrianW@aiaa.org
C: +1 908.723.4613

PAUL DOCARMO

Senior Manager,
Sales Operations
PaulD@aiaa.org
O: +1 703.264.7576

CHRIS SEMON

Director of Enterprise Accounts
ChrisS@aiaa.org
C: + 1 703.599.8444

