Registration

Register Now Book a Hotel Room

Book a Hotel Room (Government)

We're excited to welcome the worldwide aerospace community in both San Diego, CA, and virtually, for the 2022 AIAA SciTech Forum. Registration is now open!

Professional / Full Conference Rates

Full Conference Rate

Early Member \$895 | Member \$1,245 | Nonmember \$1,395

Includes access to all in-person sessions Monday—Friday and Exposition Hall, single-user access to the online conference proceedings, Tuesday Welcome Happy Hour in the Exposition Hall, Wednesday Exposition Hall Luncheon, and the choice between one of the following lunches: Tuesday Networking Lunch or Thursday SciTech Forum Award Lunch. Your registration also includes full access to the SciTech 2022 virtual portal.

Virtual Full Conference Rate

Early Member \$450 | Member \$500 | Nonmember \$600

Includes single-user access to all virtual sessions and online conference proceedings

One Day Rate

Early Member \$370 | Member \$370 | Nonmember \$370

Includes in-person access to sessions and Exposition Hall on the day selected. This option does not include access to the virtual platform.

Undergraduate / Graduate Student Rates

Full-Time Undergraduate

Early Member \$70 | Member \$100 | Nonmember \$130

Includes access to all in-person sessions Monday—Friday and Exposition Hall, Student Welcome Mixer, and Welcome Happy Hour in the Exposition Hall. Your registration also includes full access to the SciTech 2022 virtual portal.

Virtual Full-Time Undergraduate Students

Early Member \$65 | Member \$95 | Nonmember \$125

Includes single-user access to all virtual sessions

Full-Time Graduate or PhD Students

Early Member \$175 | Member \$205 | Nonmember \$235

Includes access to all in-person sessions Monday—Friday and Exposition Hall, Student Welcome Mixer, and Welcome Happy Hour in the Exposition Hall. Your registration also includes full access to the SciTech 2022 virtual portal.

Virtual Graduate or PhD Students

Early Member \$65 | Member \$95 | Nonmember \$125

Includes single-user access to all virtual sessions.

Retired Member Rates

Full-Time Retired Member

Early Member \$70 | Member \$100 | Nonmember N/A

Includes access to all in-person sessions Monday—Friday. Your registration also includes full access to the SciTech 2022 virtual portal.

Virtual Full-Time Retired Members

Early Member \$65 | Member \$95 | Nonmember N/A

Includes single-user access to all virtual sessions

	PROFESSIONAL / FULL CONFERENCE		UNDERGRADUATE STUDENT		GRADUATE / PhD STUDENT		RETIRED MEMBER	
	SAN DIEGO	ONLINE	SAN DIEGO	ONLINE	SAN DIEGO	ONLINE	SAN DIEGO	ONLINE
EARLY MEMBER	\$895	\$450	\$70	\$65	\$175	\$65	\$70	\$65
MEMBER	\$1,245	\$500	\$100	\$95	\$205	\$95	\$100	\$95
NONMEMBER	\$1,395	\$600	\$130	\$125	\$235	\$125		
ONE DAY	\$370							

(https://registration.experientevent.com/ShowFLY221)

Courses & Workshops

 \rightarrow

Combined 4th AIAA CFD High Lift Prediction Workshop and 3rd AIAA Geometry and Mesh Generation Workshop (HLPW-4/GMGW-3)

(https://www.aiaa.org/SciTech/program/scitech-course/HLPW-4-GMGW-3-WORKSHOPS)

7 January 2022 | 0700-1800 hrs PT

AlAA SciTech Forum 2022, San Diego, CA. Virtual Registration Option Available.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$299 | AIAA Member In-Person - Standard \$399 | Non Member In-Person - \$499 AIAA Member Online Only - Early \$149 | AIAA Member Online Only - Standard \$199 | Non Member Online Only - \$249

1st AIAA High Fidelity CFD Workshop (https://www.aiaa.org/SciTech/program/scitech-course/1st-aiaa-high-fidelity-cfd-workshop)

8 January-9 January 2022

AlAA SciTech Forum 2022, San Diego, CA. This workshop, focused on exploring high-fidelity CFD methodologies, is made up of 5 different test suites.

Open for registration. Regster Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$299 | AIAA Member In-Person - Standard \$399 | Non Member In-Person - \$499 |
AIAA Member Online Only - Early \$149 | AIAA Member Online Only - Standard \$199 | Non Member Online Only - \$249

Additive Manufacturing: Structural and Material Optimization (1-Day Course) (https://www.aiaa.org/SciTech/program/scitech-course/additive-manufacturing-structural-and-material-optimization-course)

8 January 2022 | 0800-1700 hrs PT

2022 SciTech Forum. This course will provide a practical understanding of topology optimization and additive manufacturing.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$399 | AIAA Member In-Person - Standard \$449 | Non Member In-Person - \$499

Computational Aeroelasticity (1-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/a-unified-approach-for-computational-aeroelasticity)

8 January 2022 | 0800-1700 hrs PT

2022 SciTech Forum. This 1-day short course covers concepts and terminology associated with aeroelasticity, including structural dynamics, unsteady aerodynamics, aeroservoelasticity, and recent developments such as computational reduced-order models.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$399 | AIAA Member In-Person - Standard \$449 | Non Member In-Person - \$499

Hypersonics: Test and Evaluation (1-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/hypersonics-test-and-evaluation-online-short-course)

8 January 2022 | 0800-1700 hrs PT

2022 SciTech Forum. Introduce students to high speed and hypersonic test.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$399 | AIAA Member In-Person - Standard \$449 | Non Member In-Person - \$499

Technical Writing Essentials for Engineers (1-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/technical-writing-essentials-for-engineers)

8 January 2022 | 0800-1800 hrs PT

2022 SciTech Forum. This 1-day course presents (1) a multi-step process for organizing, drafting, and writing documents, (2) techniques for creating figures, and (3), guidelines for creating clear and succinct technical prose.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$399 | AIAA Member In-Person - Standard \$449 | Non Member In-Person - \$499

Agile Systems Engineering (2-Day Course) (https://www.aiaa.org/SciTech/program/scitech-course/agile-systems-engineering)

8 January – 9 January 2022

2022 SciTech Forum. This Agile Systems Engineering Course reviews the major features of the Agile Development Process and the traditional Systems Engineering (SE) Process and teaches proven techniques for merging the two.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$599 | AIAA Member In-Person - Standard \$699 | Non Member In-Person - \$799

Design of Electrified Propulsion Aircraft (2-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/design-of-electrified-propulsion-aircraft-(2-days))

8 January-9 January 2022

2022 SciTech Forum. In this course, participants learn about current developments in electrified propulsion, with an emphasis on hybrid electric aircraft.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$599 | AIAA Member In-Person - Standard \$699 | Non Member In-Person - \$799

Missile Guidance (2-Day Course) (https://www.aiaa.org/SciTech/program/scitech-course/missile-guidance)

8 January – 9 January 2022

2022 SciTech Forum. This course provides a system-level, integrated method for missile guidance design, development, and system engineering activities in addressing requirements such as performance, cost, risk, and system integration.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$699 | AIAA Member In-Person - Standard \$799 | Non Member In-Person - \$899

OpenFOAM CFD Foundations (2-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/openfoam-foundations)

8 January-9 January 2022

2022 SciTech Forum. This 2-day course introduces the open source CFD toolbox, OpenFOAM. Open for registration. **Register Now (https://registration.experientevent.com/ShowFLY221)**

AIAA Member In-Person - Early \$599 | AIAA Member In-Person - Standard \$699 | Non Member In-Person - \$799

Spacecraft Design, Development, and Operations (2-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/spacecraft-design-development-and-operations)

8 January – 9 January 2022

2022 SciTech Forum. This 2-day course presents an extensive and coherent treatment of the fundamental principles involved with the interdisciplinary design of spacecraft.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$599 | AIAA Member In-Person - Standard \$699 | Non Member In-Person - \$799

Aircraft and Rotorcraft System Identification Engineering Methods for Manned and UAV Applications with Hands-on Training using CIFER® (2-Day Course)

(https://www.aiaa.org/SciTech/program/scitech-course/aircraft-and-rotorcraft-system-

identification-engineering-methods-and-hands-on-training-using-cifer)

8 January-9 January 2022

2022 SciTech Forum. This comprehensive course will review the fundamental methods of Manned and UAV aircraft and rotorcraft system identification for determining flight dynamics and control models from test data with Hands-on Training using CIFER®.

Open for registration. Register Now (https://registration.experientevent.com/ShowFLY221)

AIAA Member In-Person - Early \$699 | AIAA Member In-Person - Standard \$799 | Non Member In-Person - \$899

General Information

- For registration questions please contact: +1.864.208.8358 or **SciTechaiaa@maritz.com** (mailto:SciTechaiaa@maritz.com).
- If you are unable to attend the 2022 AIAA SciTech Forum you are entitled to receive a full refund of your registration fee. Cancellations must be in writing and received no later than 3 January 2022. Registrants who cancel beyond this date or fail to attend the forum will forfeit the entire fee.
- Media Registration: Fill out the **Press Credential Registration Form (/SciTech/utility/about/press-credential-request)** .
- Corporate Member and Sponsor Registration Contacts:

Chris Semon (mailto:chriss@aiaa.org), 703.264.7510

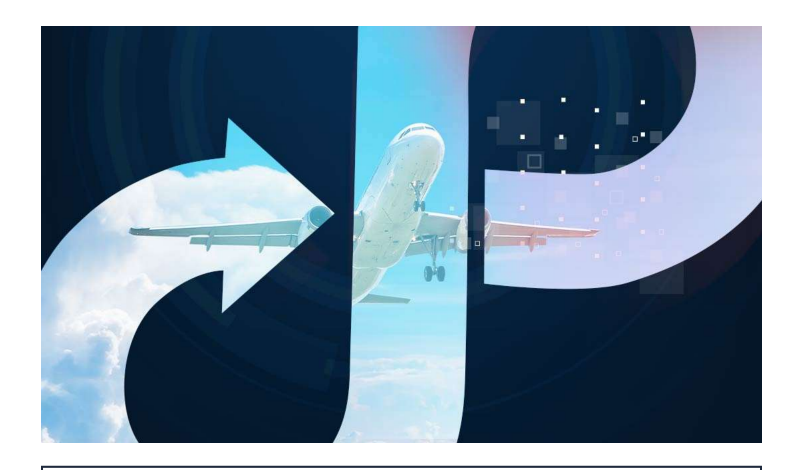
Paul doCarmo (mailto:pauld@aiaa.org), 703.264.7576

Vickie Singer (mailto:vickies@aiaa.org), 703.264.7509

All AlAA SciTech Forum Policies (/SciTech/utility/policies)



Enabling Sustainability Through Aerospace Technology



Dates to Remember

Registration Begins:

12 October 2021

Early Bird Deadline:

13 December 2021

Manuscript Deadline:

2 December 2021, 2000 hrs EST

Sponsors



(http://www.lockheedmartin.com/)

(https://www.ga-asi.com/)



(https://www.ga-asi.com/)

Exclusive Sponsor of The HUB



(https://axientcorp.com/)



(https://ctme.caltech.edu/)



(https://aerospace.org/)



(https://pace.txtgroup.com/)



(https://www.bastiontechnologies.com/)



(https://www.ball.com/aerospace)

With Support From



About SciTech (/SciTech/utility/about/about-scitech)
Information & Organizers (/SciTech/utility/about/information-organizers)
Future SciTech Dates (/SciTech/utility/about/future-scitech-dates)
About AIAA (/SciTech/utility/about/about-aiaa)
Media (/SciTech/utility/about/press-credential-request)
Expanding Our Community (/SciTech/utility/about/expanding-our-community)
st Forums (/SciTech/utility/past-forums)
n AIAA (/SciTech/utility/join-aiaa)
re AIAA Forums (/SciTech/utility/more-aiaa-forums)
AIAA DEFENSE Forum (/SciTech/utility/more-aiaa-forums/aiaa-defense-forum)
AIAA AVIATION Forum (/SciTech/utility/more-aiaa-forums/aiaa-aviation-forum)
AIAA Propulsion and Energy Forum (/SciTech/utility/more-aiaa-forums/aiaa-propulsion-and-energy-forum)
Qs (/SciTech/utility/faqs)

licies (/SciTech/utility/policies)

out (/SciTech/utility/about)

American Institute of Aeronautics and Astronautics

12700 Sunrise Valley Drive, Suite 200 Reston, VA 20191-5807 800-639-AIAA (2422)

© 2021 American Institute of Aeronautics and Astronautics