



American Institute of Aeronautics and Astronautics

HOUSTON SECTION • P.O. Box 57524 • Webster, Texas 77598

Web site: www.aiaahouston.org

AIAA Houston Section

2020 Annual Technical Symposium

Call For Abstracts

Topics Include

Aeronautics and Aviation

Astrodynamics

Automation and Robotics

Climate Change and Engineering

Communication and Tracking

Cybersecurity and Intelligence

EVA, GN&C, In-Space Imaging

International Space Activities

Life Sciences and Human Factors

Propulsion and Power Systems

SR&QA, Systems Engineering

Space Architecture

Space Commercialization

Space Exploration

Space Operations

Structural Mechanics



Schedule

08:00 - Registration (all day)

08:15 - Keynote Address

09:00 - Morning Sessions Begin

12:00 - Luncheon

13:30 - Afternoon Sessions Begin

May 16th, 2020

Gilruth's Lone Star Room

- Registration: AIAA Members \$20, Non-Members \$25, AIAA Student Members & Retirees \$15
- Early registration is requested via the AIAA Houston Section web site (<http://www.aiaahouston.org>)
- Lunch buffet included in the registration cost
- Continental breakfast (including coffee) provided during registration
- Two invited speakers: one keynote address, one luncheon speaker
- No badging is required – ATS is open to the public, AIAA membership is not required
- Presenters: submit abstracts for presentation, 2) only your abstract will be published (no paper required), 3) presentations will be limited to 30 minutes with computer projectors available, 4) PowerPoint presentation to be viewable on our web site, with delivery of presentations expected at registration
- Please attend and/or present, including university professors and students, NASA/JSC personnel and contractors, K-12 STEM educators, and retirees

Deadlines

Wednesday, April 1st, 2020 – Abstracts due to the planning committee

Wednesday, April 15th, 2020 – Authors notified of acceptance, and program released

For More Information: ATS Chair Patrick Rodi, Patrick.Rodi@Rice.Edu

ATS Co-Chair Wanda Sigur, wasigur@aol.com