

American Institute of Aeronautics and Astronautics

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

Web site: www.aiaahouston.org

ATS

2014

AIAA Houston Section Annual Technical Symposium

Schedule

08:00 – Registration \$15 (all day)

08:15 – Morning Keynote

09:00 – Morning Sessions

12:00 - Luncheon & Keynote

13:30 – Afternoon Sessions

Friday, May 9, 2014 NASA/JSC Gilruth Center

Symposium Plans

- \$ \$15 Registration for AIAA Members
- \$20 Registration for Non-AIAA Member Student
- \$25 Registration for Non-AIAA Member
- Lunch buffet included in the registration cost
- Continental breakfast (including coffee) provided in the Alamo Ballroom during registration
- ❖ Advance registration is requested on the AIAA Houston Section web site.
- Submit abstracts only for presentation. No papers required. See the Call for Abstracts and the ATS web site.
- Only abstracts will be published (to streamline organization approval).
- Presentations will be limited to 30 minutes (computer projectors and vu-graph projectors available)
- One Windows laptop PC to be available in each room for presenters. Speakers have the option to use their own laptop.
- PowerPoint presentations to be viewable on our web site. Delivery of presentations expected at the registration desk.
- No Gilruth badging is required ATS is open to the public. AIAA membership is not required.
- ❖ Invited speakers: one morning keynote speaker, one luncheon speaker (TBD)
- Please attend and/or present, including university professors, NASA/JSC personnel, and NASA/JSC contractors.

Contact the ATS General Chair for more information: Clay Stangle: vicechair-tech2013@aiaahouston.org

Tentative Deadlines

Monday, April 21, 2014 Monday, April 28, 2014 Thursday, May 1, 2014 Friday, May 9, 2014

- Abstracts due to planning committee (contact us sooner if possible)
- Abstract authors notified of abstract acceptance
- Luncheon Reservations (pay online at time of RSVP)

- Registration (all day, starting at 8:00 AM)

Topics

Space Exploration Astrodynamics

Automation and Robotics
Communication and Tracking

EVA

GN&C

Space Imaging

ace Operations

and Human Factors

and Power Systems

SR&QA

Systems Engineering ace Commercialization

Structural Mechanics

Avionics

nternational Space Activities

Climate Change