




NASA Flight Opportunities  
**An Open Conversation About Suborbital Flight Testing**  
Interactive Exchange  
**Community of Practice Webinar Series – October 6, 2021**  
Session will start at 10 a.m. PT – Please mute your microphone and turn off your camera  
[www.nasa.gov](http://www.nasa.gov)

1

NASA FLIGHT OPPORTUNITIES



**Welcome to the Community of Practice Webinar Series!**

***First, a bit of housekeeping...***


- Please mute your microphone and turn off your camera until you speak, then go ahead and turn them both on.
- Today's session will be recorded.
- Recordings for this and all future session will be posted on the Flight Opportunities website.
- Please engage! Use the chat or raise your hand if you have questions or reflections. We'll call on you to share.

2

2

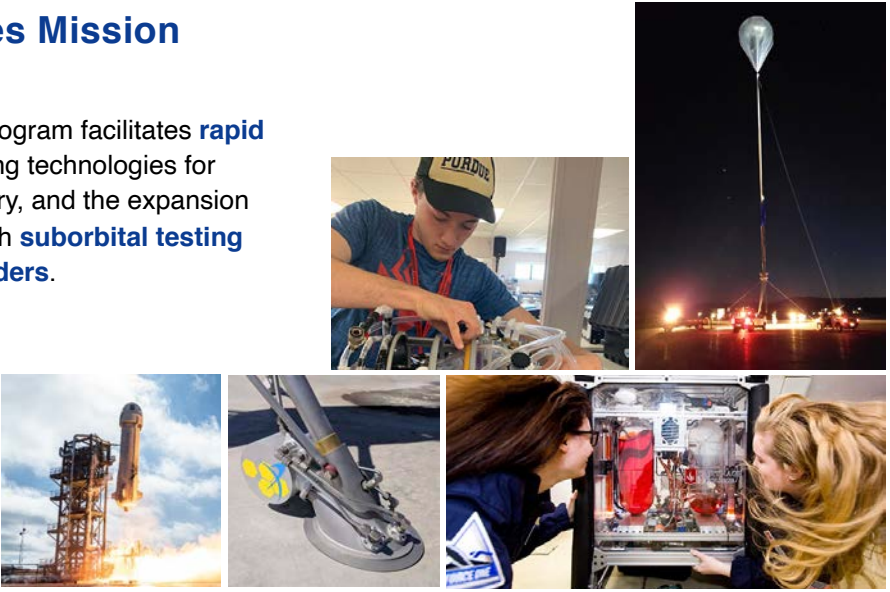
NASA FLIGHT OPPORTUNITIES

National Aeronautics and Space Administration



## Flight Opportunities Mission

The Flight Opportunities program facilitates **rapid demonstration** of promising technologies for space exploration, discovery, and the expansion of space commerce through **suborbital testing with industry flight providers.**




3

3


NASA FLIGHT OPPORTUNITIES

National Aeronautics and Space Administration




## Now Open - NASA TechRise Student Challenge

- For teams of sixth to 12th-grade students to design, build, and launch experiments on suborbital rockets and balloon flights during the upcoming 2021/2022 school year
- Entries due **November 3**
- For more info on the challenge, proposal requirements, and the upcoming virtual field trip: <https://www.futureengineers.org/nasatechrise>



4


4

NASA FLIGHT OPPORTUNITIES National Aeronautics and Space Administration 

---

## Join us for future Community of Practice webinars!

**We're off in November, but come see us at ASGSR if you're attending!**


 November 4, 12:30 – 2pm Eastern

**Future webinars**

- Webinars are held 1<sup>st</sup> Wednesday of each month at 10 a.m. PT
- Topics will be announced in the Flight Opportunities newsletter and website
- Session recordings will be posted on the Flight Opportunities website
- Let us know session topics you would like to see covered


5

5


NASA FLIGHT OPPORTUNITIES National Aeronautics and Space Administration 

---


## Today's Panel




**Anh Nguyen, Ph.D.**  
Aerospace Engineer  
NASA Ames Research Center



**H. Todd Smith, Ph.D.**  
Senior Space Physicist  
Johns Hopkins University Applied Physics Lab



**Ray Pitts**  
Research Engineer  
NASA Kennedy Space Center




**Adrienne Dove, Ph.D.**  
Associate Professor  
University of Central Florida

6

6


NASA FLIGHT OPPORTUNITIES

National Aeronautics and Space Administration 

# Thank you!

Flight Opportunities website:  
<http://nasa.gov/flightopportunities>

Contact us:  
[NASA-FlightOpportunities@mail.nasa.gov](mailto:NASA-FlightOpportunities@mail.nasa.gov)



7 www.nasa.gov