

Small Spacecraft Systems Virtual Institute A Quarterly Brief of NASA's Small Spacecraft Community Resources

From the Director's Desk

Welcome to the Small Spacecraft Systems Virtual Institute (S3VI) Resource Brief!

Drumroll please! We are pleased to announce the release the 2020 Small Spacecraft Technology State of the Art (SoA) report. Over the course of many months spent surveying and reviewing small spacecraft systems available within our community, we have captured a number of new and more mature technologies and subsystems available across industry, academia, and government sectors. This report reflects the work of a number of NASA and contractor subject matter experts and we hope that you find it useful in your mission planning and design efforts. <u>Read More</u>



Upcoming Events and New Postings



Now Available! 2020 Small Spacecraft Technology State of the Art Report

Major updated coverage in a number of subsystems:



Join us for the December 2020 Community of Practice Webinar

CubeSats and the Orbital Debris Assessment Report

- In-Space Propulsion
- **Deorbit Systems** •
- ID & Tracking Systems •
- Ground Data Systems & Mission Operations

(ODAR)

by Alfredo Colon **NASA Headquarters**

Wednesday, December 16 10:00AM-11:00AM PST

Webinar

Series

Opportunities to Engage

NASA **Solicitations**

Events

Conferences &

Information Search

NASA **Resources**

Around the Agency

Quarterly highlights and links to NASA's small spacecraft activities



Launch Window

NASA Launch Portal

Looking for a ride? NASA's Launch Portal is a resource to provide SmallSat/CubeSat developers an opportunity to find potential secondary launch opportunities on flights that are on upcoming NASA SmallSat/CubeSat missions.

Recent NASA Launches

Wondering what NASA has launched lately? Visit our listing of recently launched and deployed small spacecraft. Each mission highlight offers information on launch date and vehicle, orbit, deployment status and mission description.

A quarterly brief by the Small Spacecraft Systems Virtual Institute WEBSITE | EMAIL