

Sharing Unique NASA Assets along with Science, Research, and Exploration with Students, Educators, & the Public

NASA Astromaterials connected audiences with authentic and unique NASA assets including STEM experts, astromaterial samples, and curation labs. Sharing these assets within the context of exciting NASA Events & programs provided relevance, enthusiasm, and STEM career awareness.

➤ Lunar and Planetary Sky Fest Event on May 5th highlighted the NASA InSight Mission and successful launch. Event reached ~100 participants who:

- Interacted with STEM experts
- Interacted and learned about Astromaterials samples including a Mars meteorite, meteorite hand samples, and Meteorite Sample Disk
- Compared Earth and Mars using NASA imagery
- Learned about Mars other Mars missions



➤ On April 26, 15 Students and 2 educators who visited NASA JSC as part of NASA's High Schools United with NASA to Create Hardware (HUNCH) program, participated in a 1st time virtual tour of NASA's Stardust Lab. This connection paved the way for potential future webinars.

