

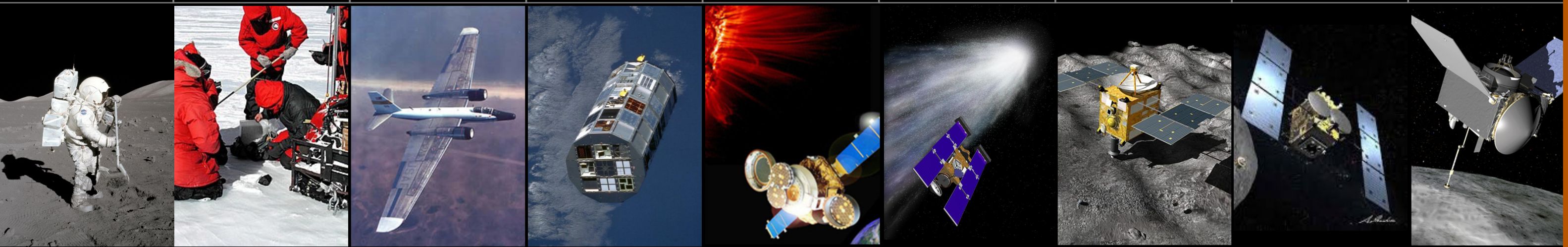


NASA'S ASTROMATERIALS COLLECTIONS

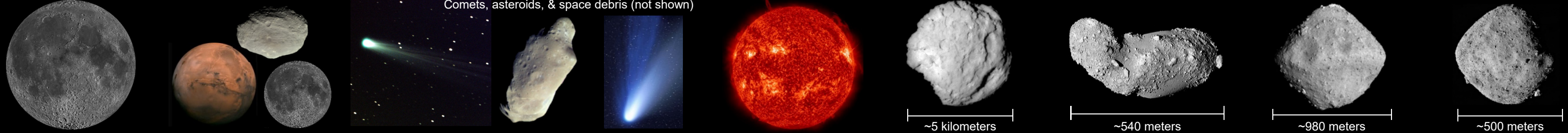
housed at the NASA Johnson Space Center in Houston, TX

1969 1978 1981 1985 2004 2006 2010 2020 2023

LUNAR ANTARCTIC METEORITES STRATOSPHERIC COSMIC DUST MICROPARTICLE IMPACTS GENESIS STARDUST HAYABUSA HAYABUSA2 OSIRIS-REx



Comets, asteroids, & space debris (not shown)



382kg from Apollo; ~10g from Soviet Union Luna missions >22,000 meteorites from asteroids, the Moon, & Mars >1000 particles collected from comets and asteroids ~12 spacecraft components impacted by interplanetary dust & space debris Solar wind atoms collected in wafers at Earth-Sun L1 point Cometary (Wild 2) & interstellar dust collected in aerogel Subset of regolith particles collected from Asteroid Itokawa Subset of carbonaceous samples from Asteroid Ryugu >60g of carbonaceous samples from Asteroid Bennu

