DESTINY⁺

Demonstration and Experiment of **S**pace Technology for **INterplanetary** fLyby and voYage

- Technology demonstration & science observation.
- Engineering mission is led by ISAS_JAXA.
- Science mission is led by Chiba Inst. of Technology. •
- International collaboration with DLR for Dust Analyzer.

with

Phaethon dUst Science

2015: Proposal submitted 2016: MDR, ΔMDR 2017: Selected ! 2018-19: Phase-A study, ΔMDR 2020: SRR, RFP, SDR 2021: Approved as a JAXA project 2022: PDR 2024: CDR 2025: Launch 2028 (TBD): Phaethon flyby

Engineering Goals

- Expand the range of applications for electric propulsion
- Acquire advanced flyby exploration technologies

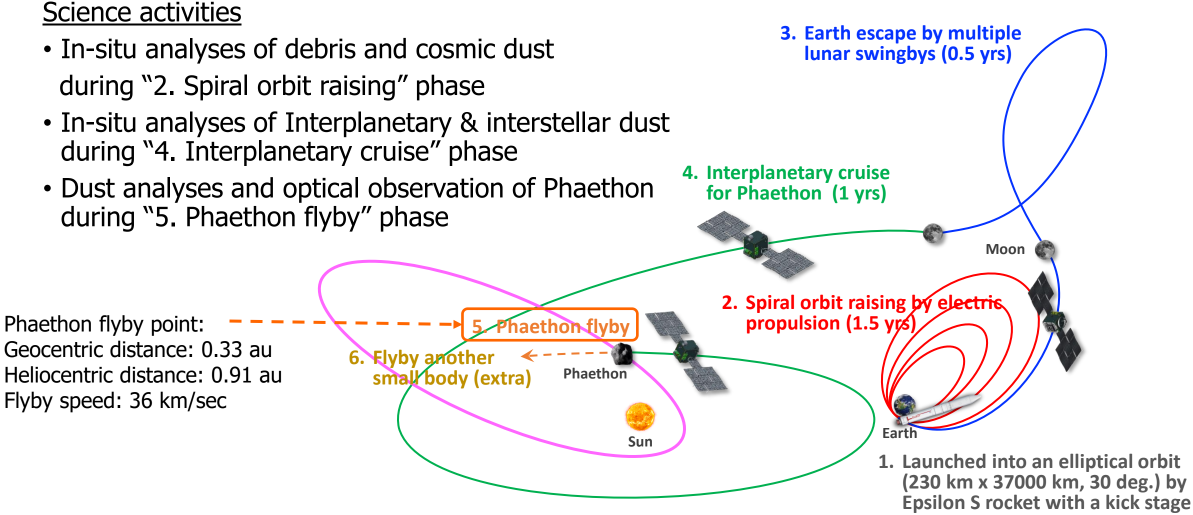


- Characterize cosmic dust en route to Earth (before atmospheric entry)
- Understand geology of Phaethon, Geminids parent and active asteroid



Mission Profiles and Scenarios









Science goals	Science objectives
1. Characterize dust en route to Earth (before atmospheric entry)	a. Determine mass, speed, arrival direction, and chemical composition of IDPs around 1 au to constrain their origin: asteroidal or cometary.
	b. Determine chemical composition (esp. organics) of interstellar dust around 1 au.
	c. Determine chemical composition of dust from Geminids- parent Phaethon and the dust trail.
2. Understand geology of Phaethon : Geminids parent and active asteroids	d. Constrain dust ejection mechanism from active asteroids.
	e. Understand global surface material distribution.



Science objectives and payloads

