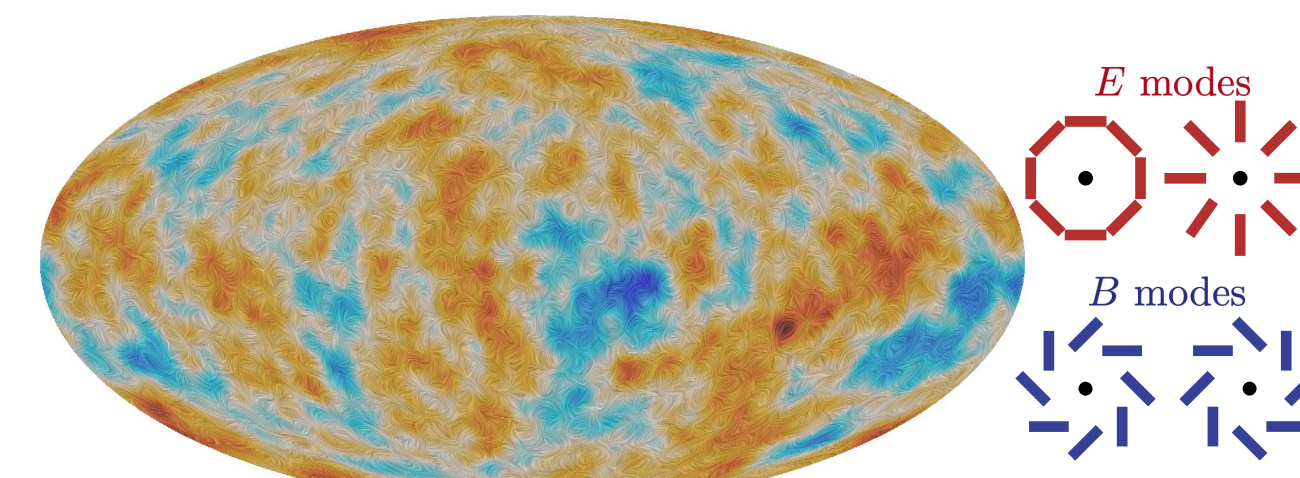
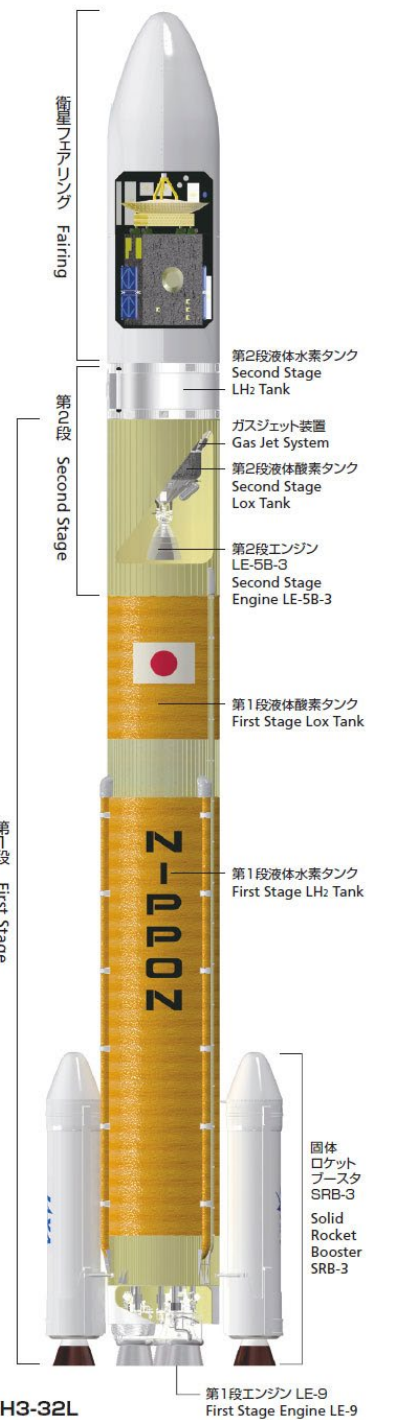
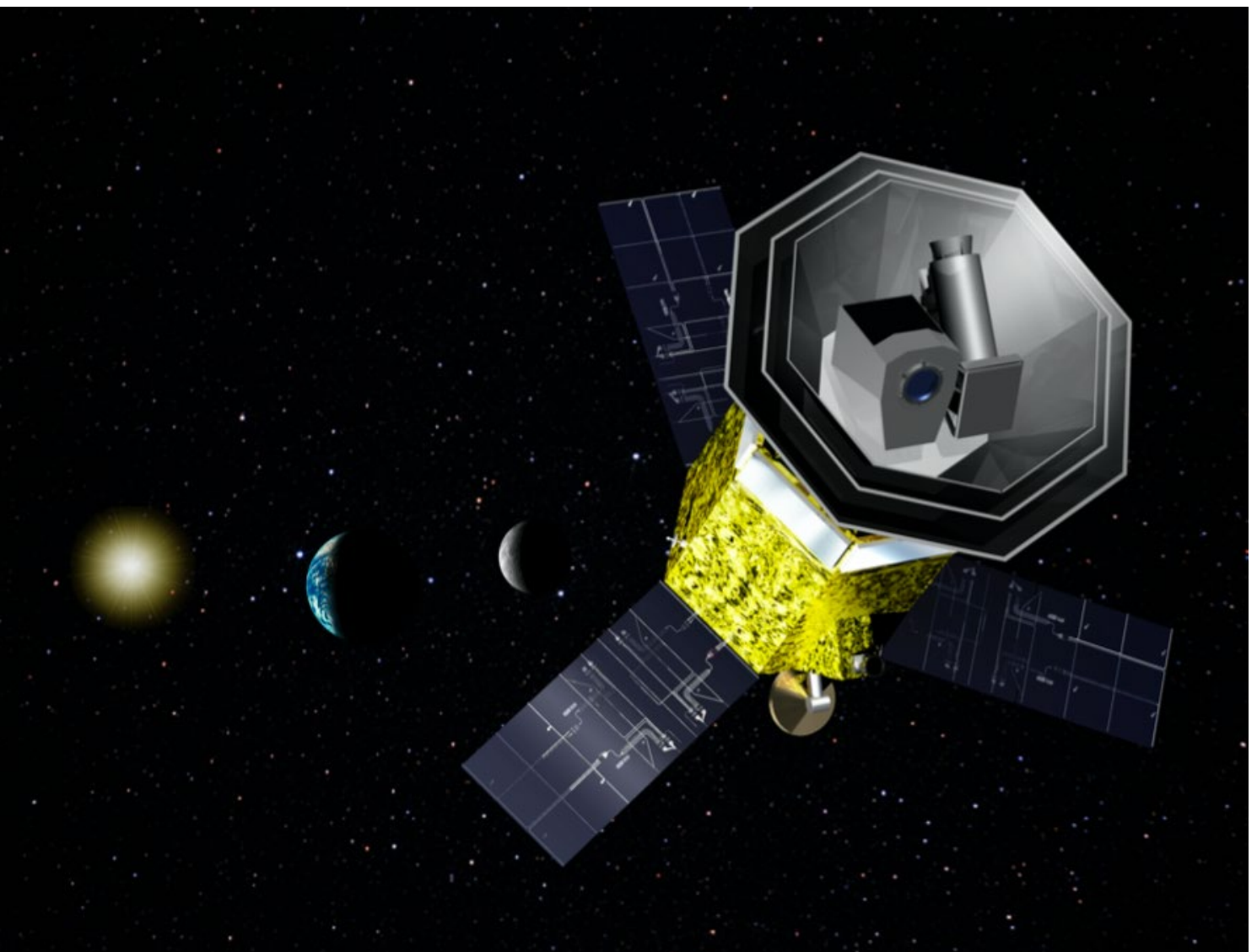


# LiteBIRD-LNF x 2026

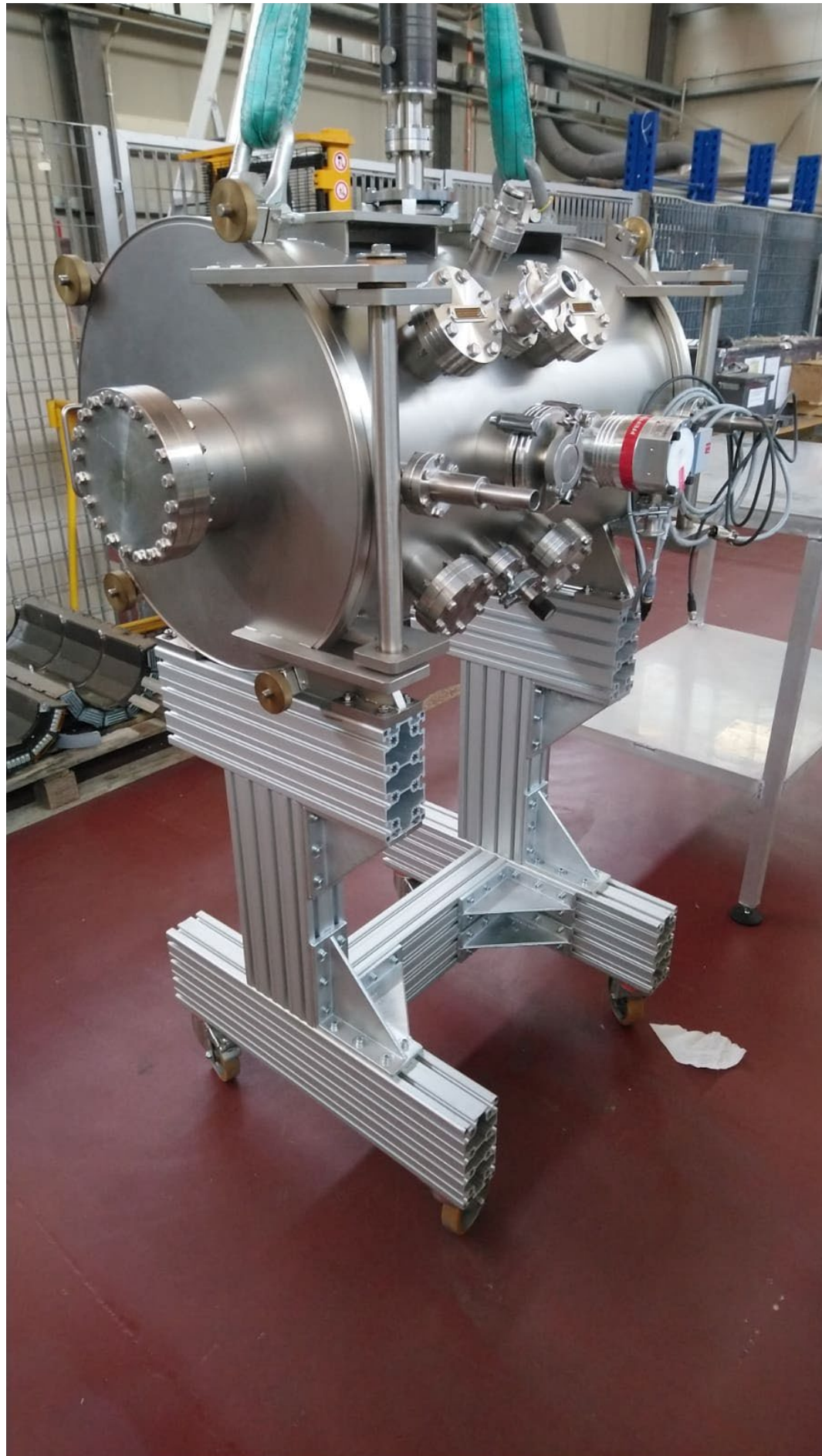
Objective: perform tests on the (flight) electronics of interest.

- **2025 Results:**
  - Setting up and instrumenting the ‘pocket’ cryostat for tests on the electronics of interest.
  - Perform the first thermal balance test on the prototypical electronics of interest.
- **2026 Objectives:**
  - Finalise setup and instrumentation of the ‘pocket’ cryostat for tests on the electronics of interest.
  - Perform the first thermal balance test on the flight hardware.
  - Proposing a strategy for (non)destructive irradiation testing and X-ray circuitry diagnostics.



# LiteBIRD-LNF x 2026

Objective: perform tests on the (flight) electronics of interest.



- **FTE (LNF):** L. Porcelli (RL, 40%), S. Dabagov (25%), G. Delle Monache (50%), D. Hampai (25%) + S. Savaglio (Unical, 50%) = 5 PP (1.90 FTE)
- **Richieste CSN2 2025 (overall, TBD):** missioni 5k, inventario ...k, altri cons 5k, license SW ...k, apparati ...k, servizi ...k
- **Richieste LNF 2025 (mesi-uomo):** Criogenia ...; Elettronica ...; Progettazione DR ...; ...
- **Fondi Esterni:** N/A