

# CMB experiments

## The Planck example

# Planck satellite

3<sup>rd</sup> generation of satellites for CMB (after COBE and WMAP)

Launched by ESA 14<sup>th</sup> May 2009 (L2 Lagrange point)

Scanning strategy based on large circles on the sky (1 rpm, 40 minutes)

Full sky coverage in about 6-7 months

Hors-axe gregorian telescope of 1.5 m

Two instruments:

LFI : radiometers ( OMT ) cooled down to 18 K

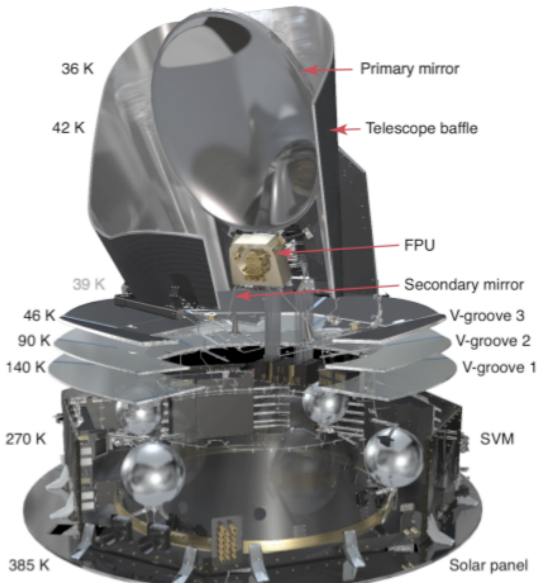
30 [4], 44[6] et 70 [12] GHz

HFI : bolometers ( SW and PSB ) cooled down to 100 mK

100 [8], 143 [8+4], 217 [8+4], 353[8+4], 545 [4] et 857 [4] GHz + 2 Dark

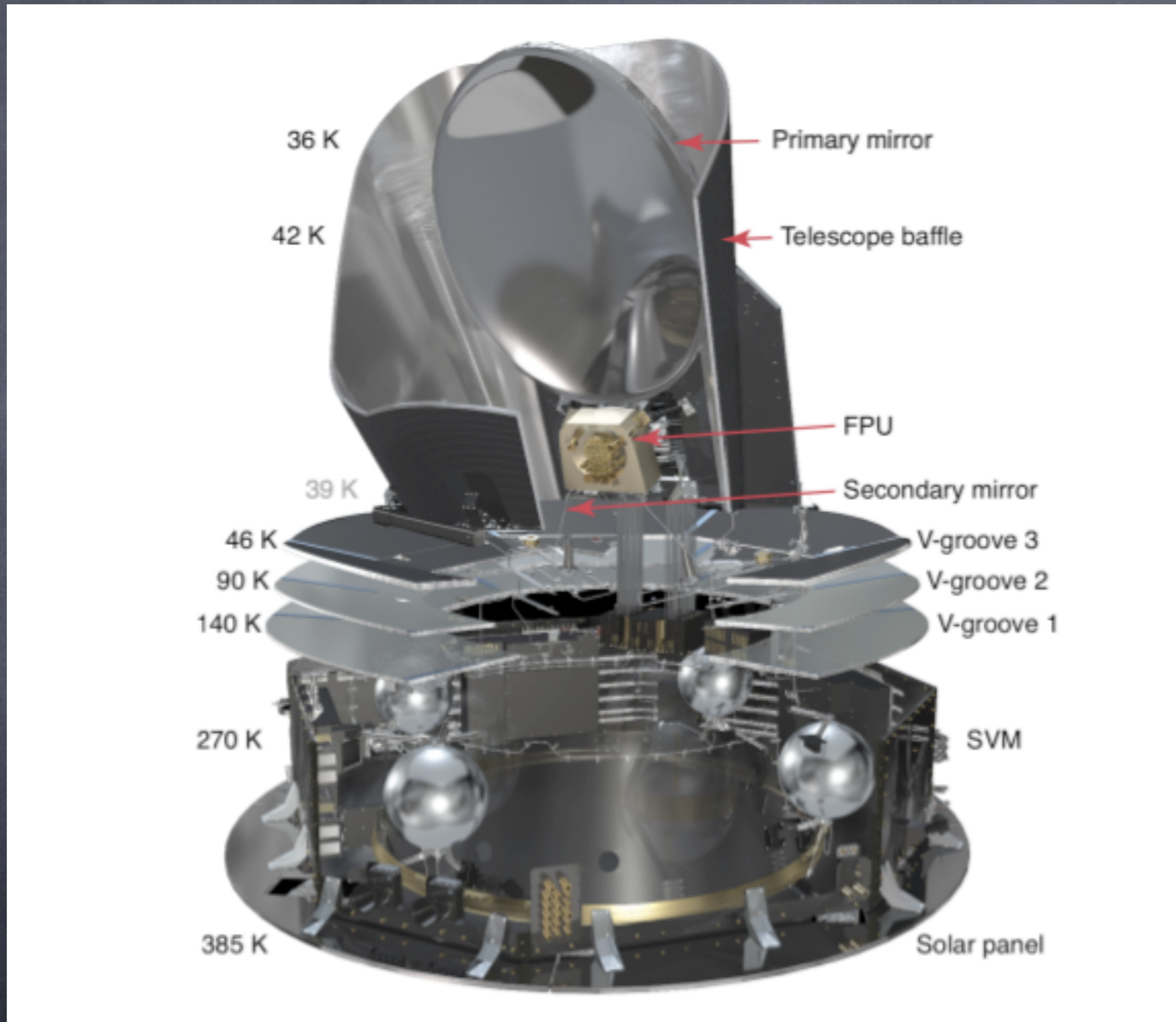
Complex cryogenic system:

50 (V-grooves), 18 (H sorption cooler), 4 (JT  $^4\text{He}$ ), 1.4 et 0.1 K (dilution  $^3\text{He}$ - $^4\text{He}$ )

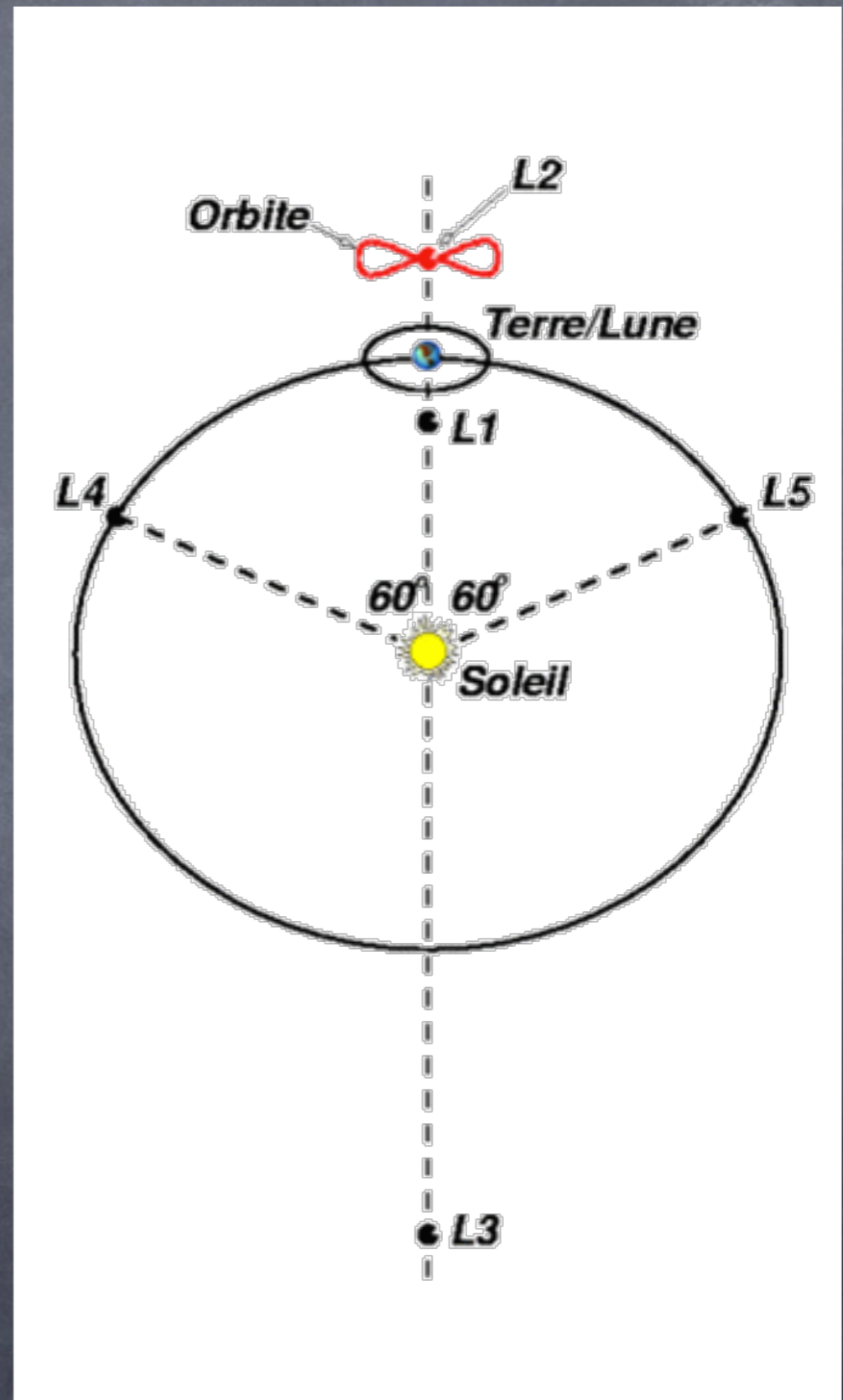
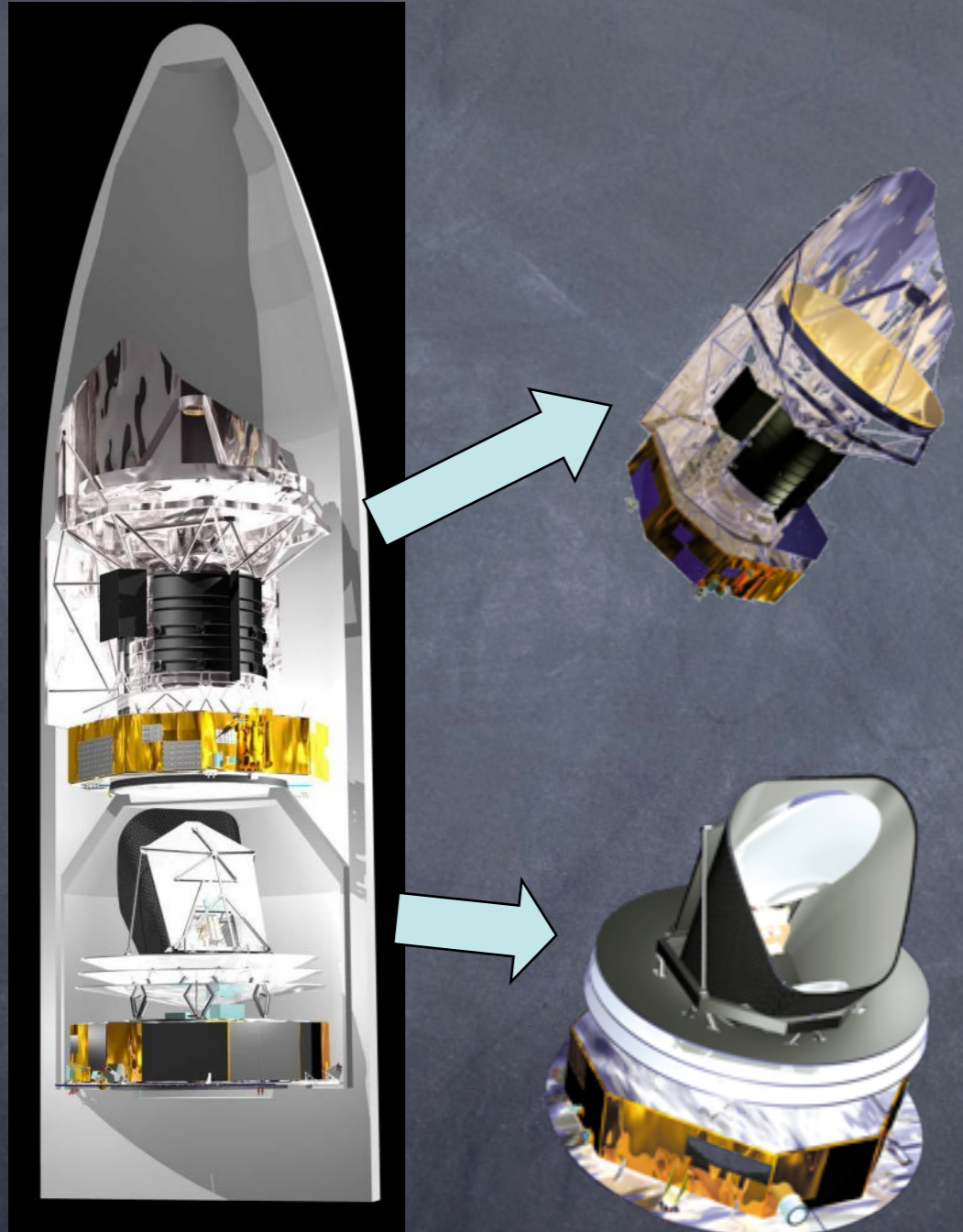


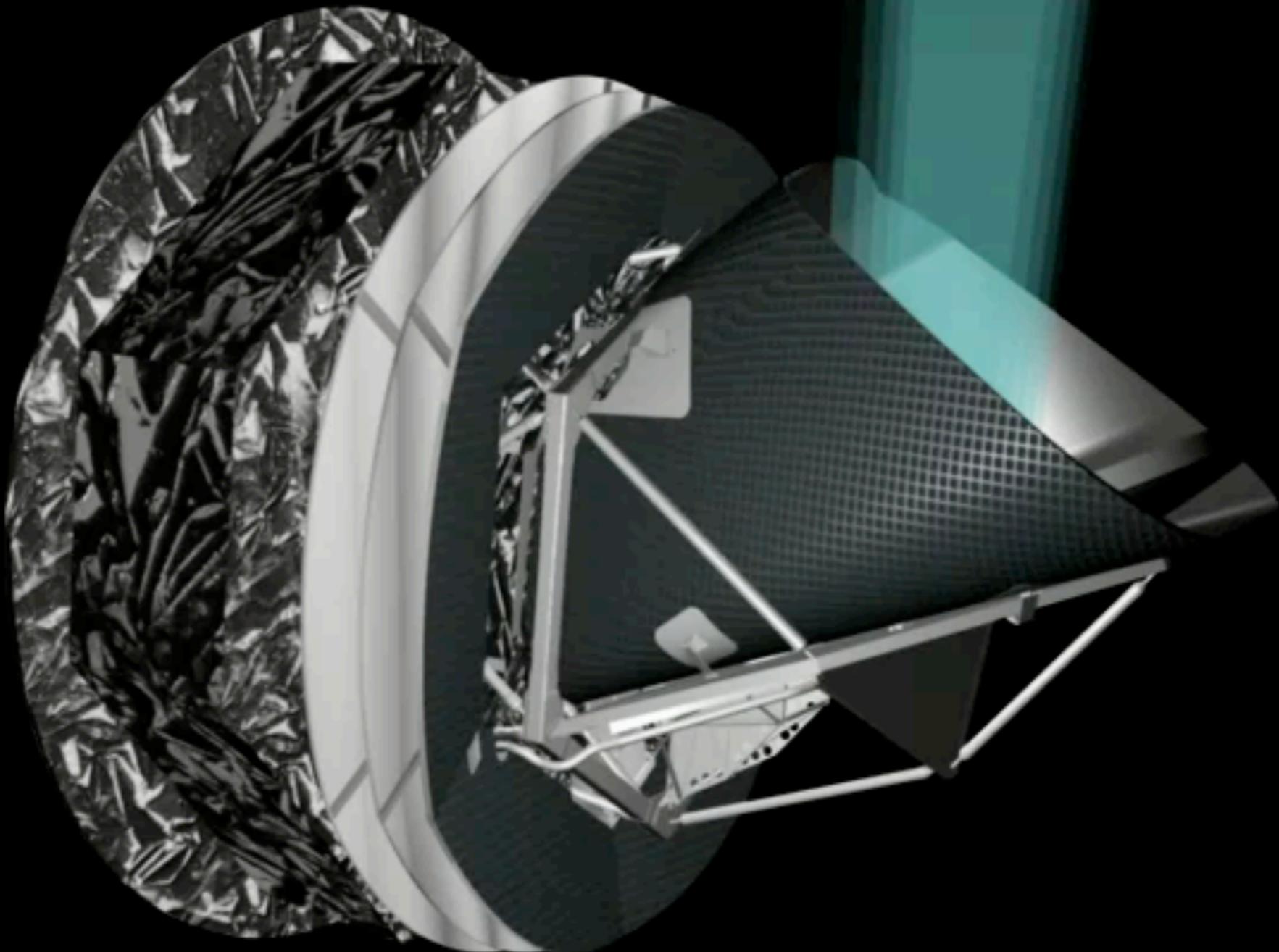
	30	44	70	100	143	217	353	545	857
Resolution (arcmin)	32	27	13.4	9.6	7.2	4.9	4.8	4.3	4.3
Sensibility ( $\mu\text{K}_{\text{CMB}} \text{s}^{1/2}$ )	146	173	152	23	20	28	116	814	23798

# Planck satellite

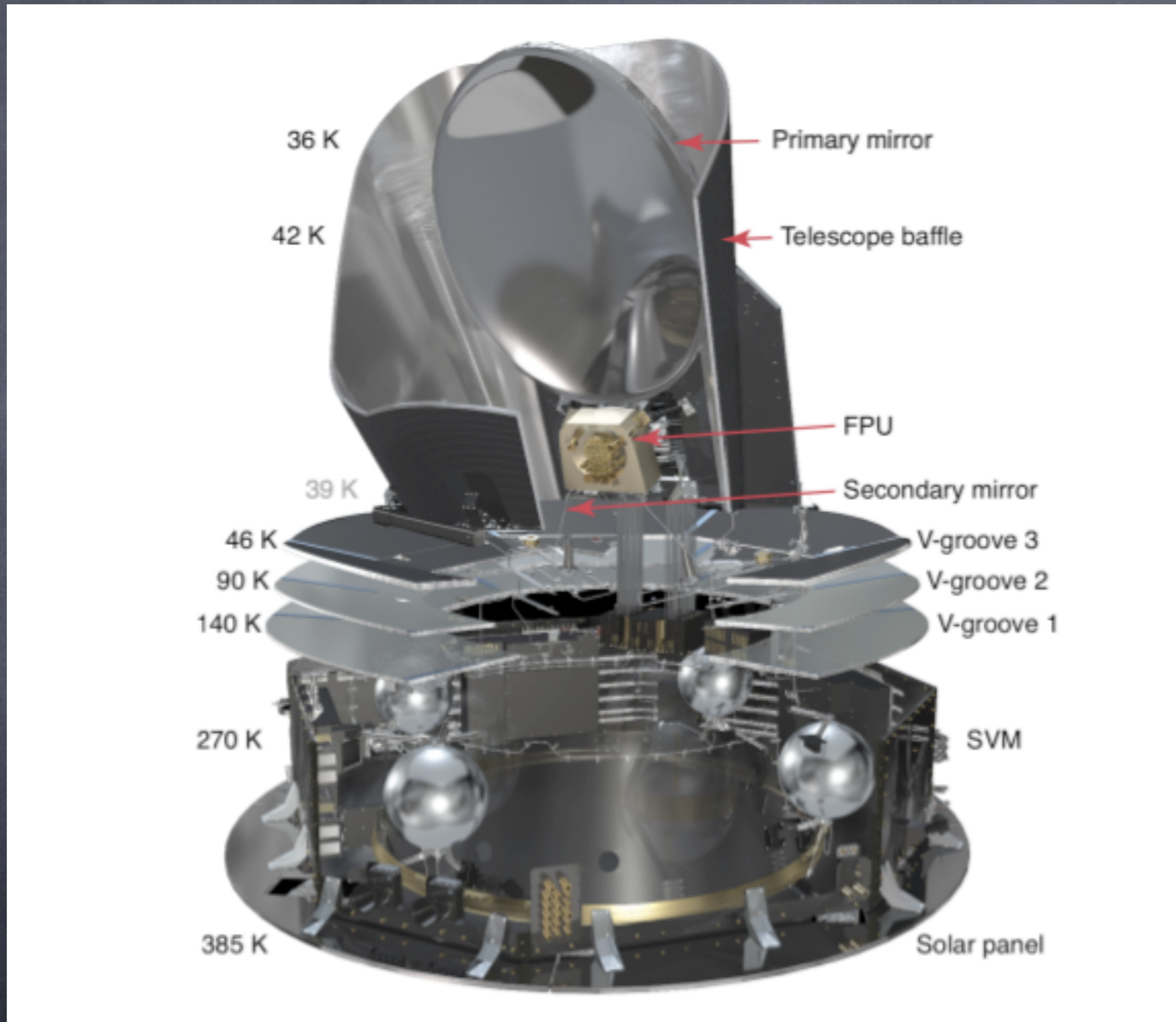


# Launch and orbit

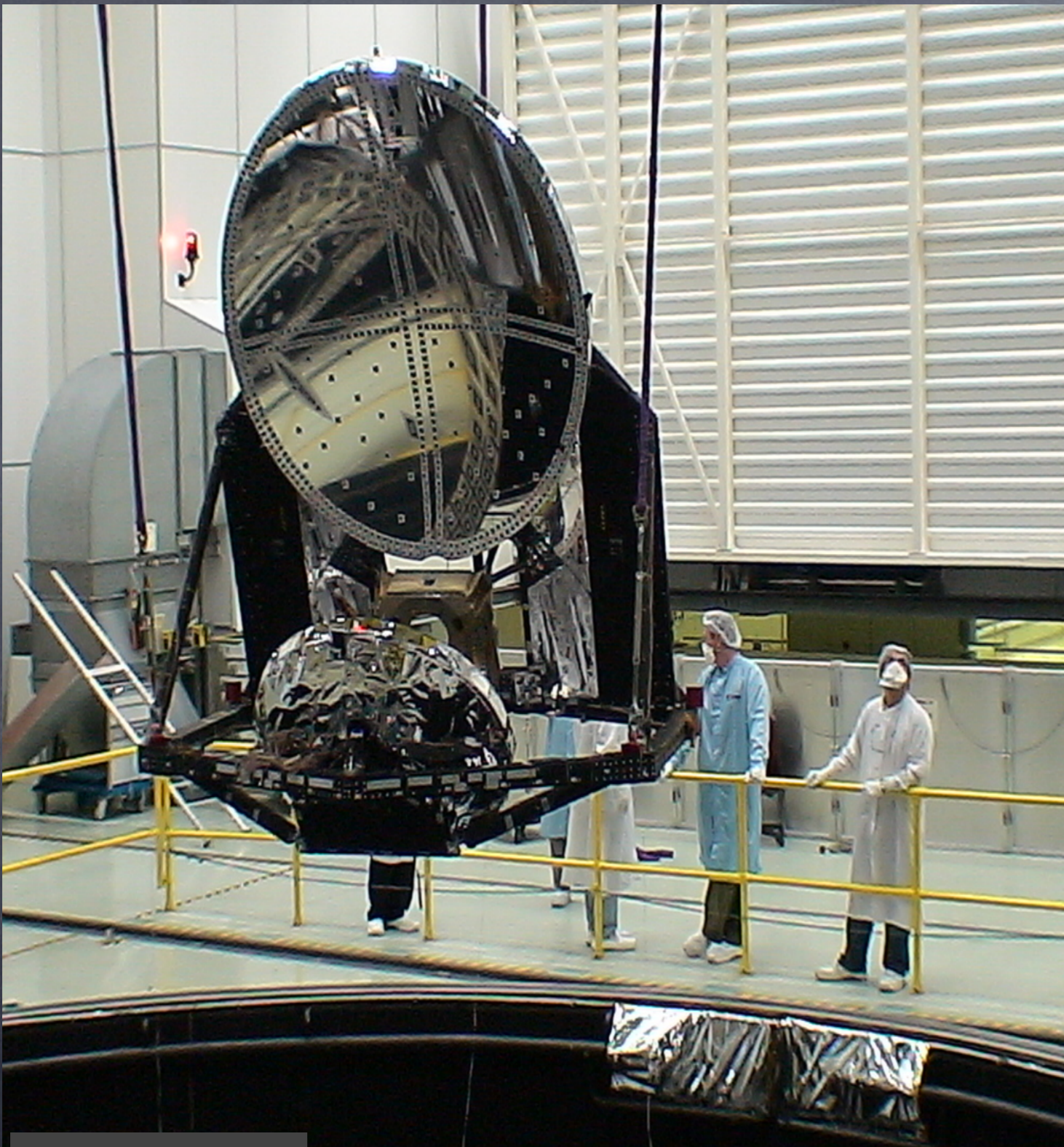




# Planck satellite



# The telescope



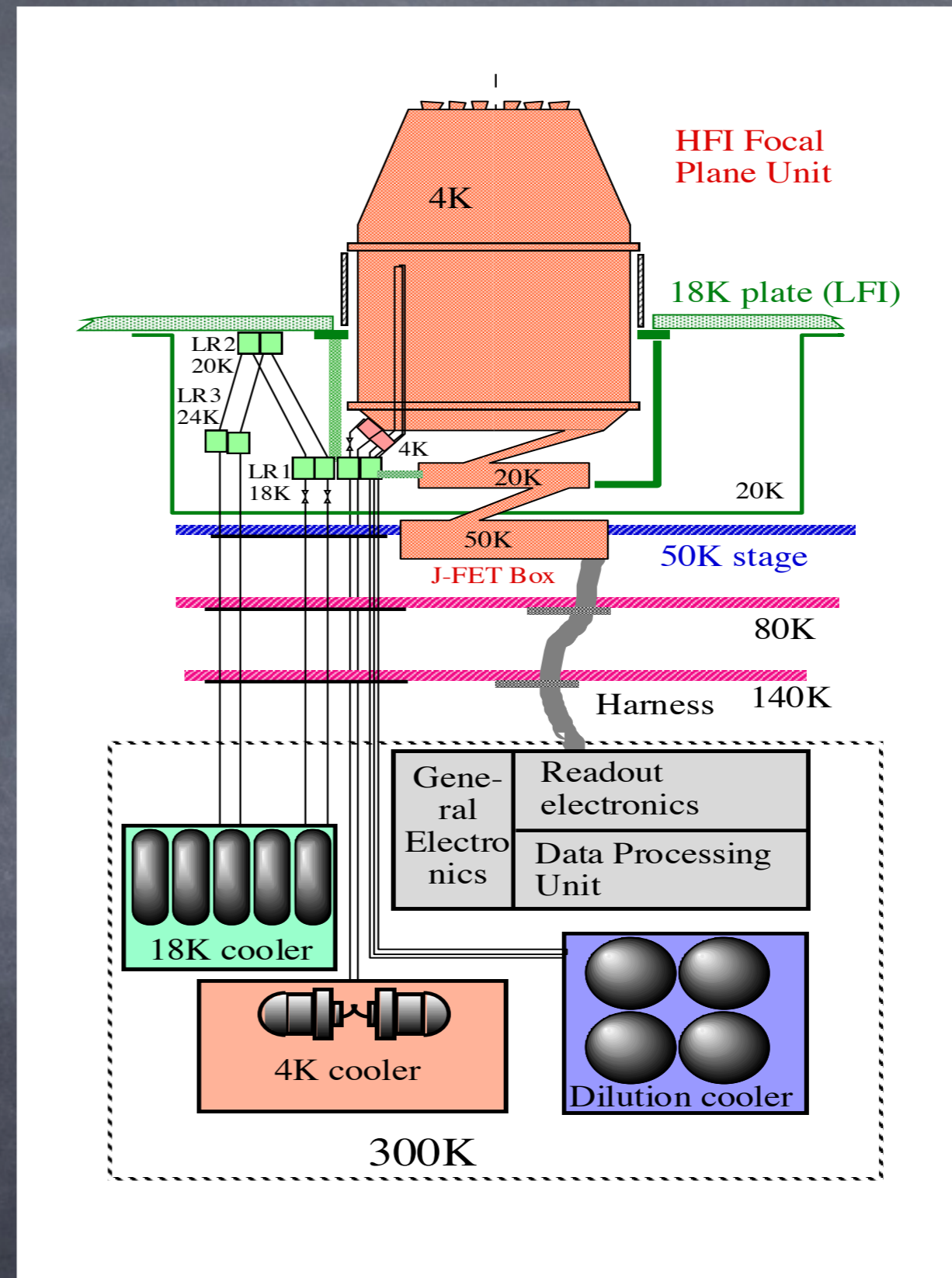
Credits : ESA

- ⦿ Hors-axe gregorian telescope
- ⦿ 1.5 m diameter
- ⦿ 2 reflectors
- ⦿ Works at 50 K
- ⦿ Minimize instrumental polarization

# Active cryogenic system

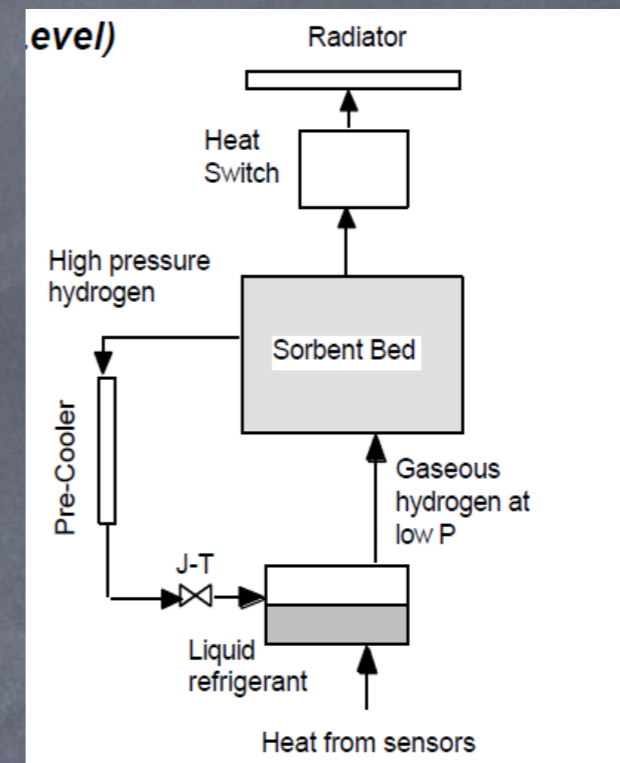
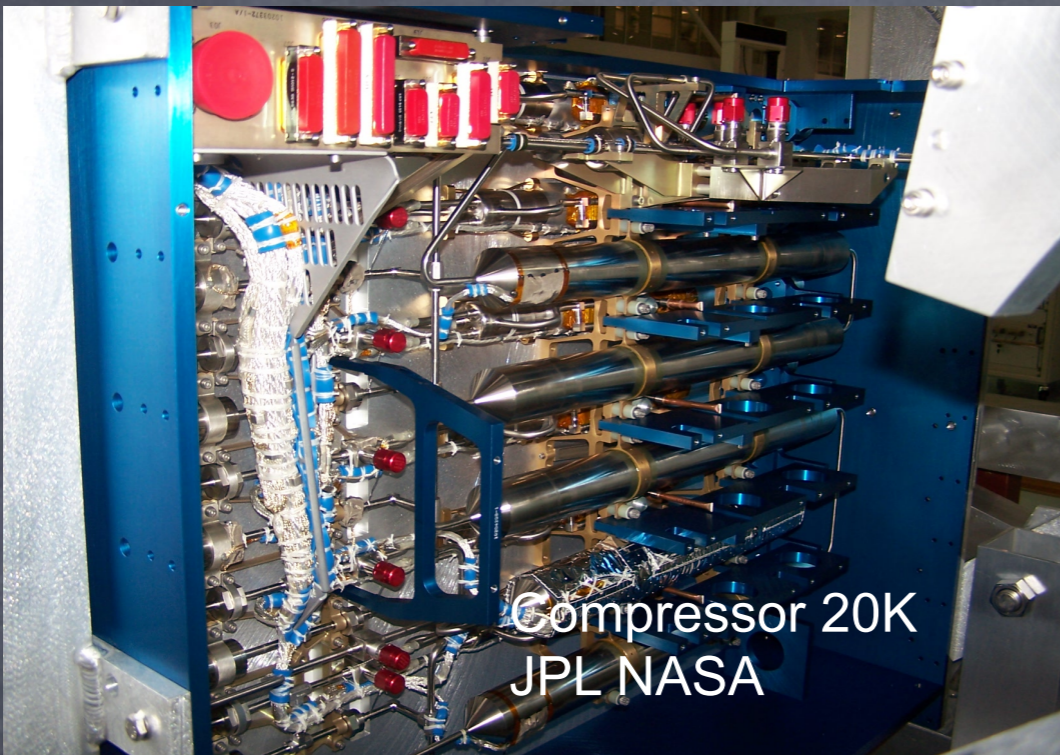


LFI @ 18 K - HFI @ 0.1 K

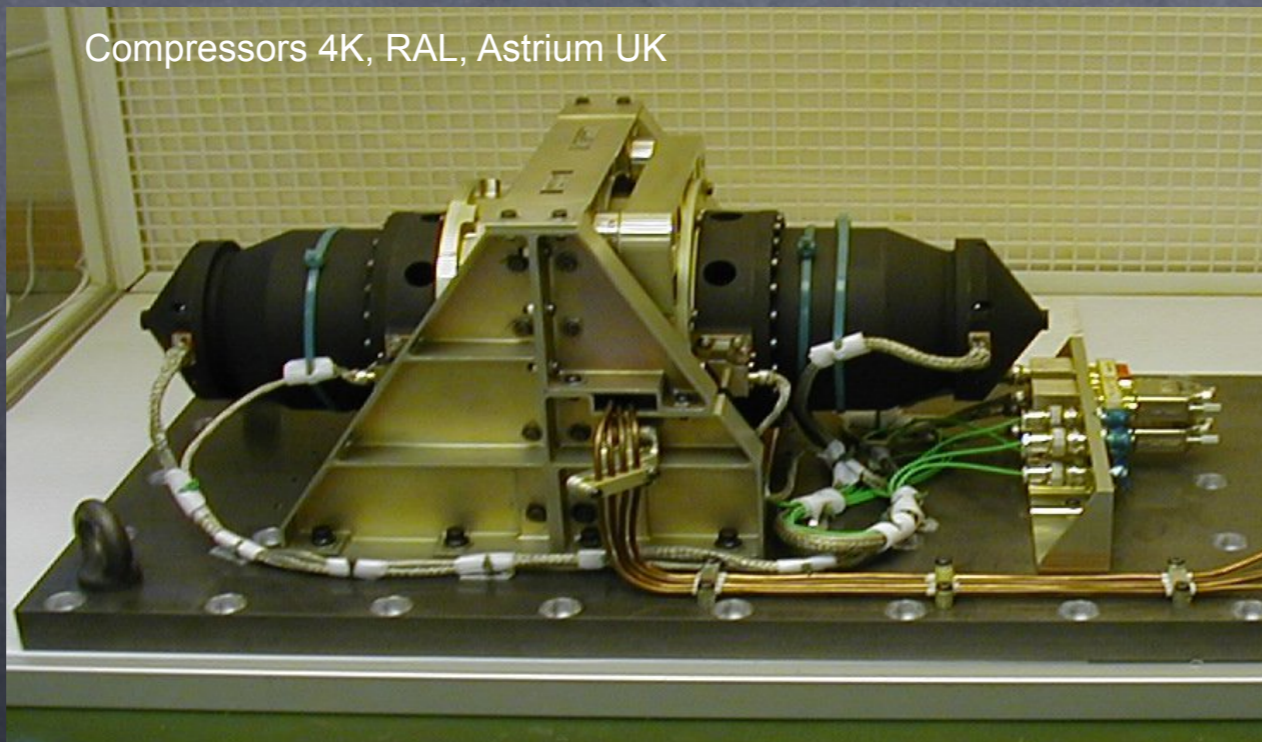


# Cryogenic system

Sorption cooler 20 K

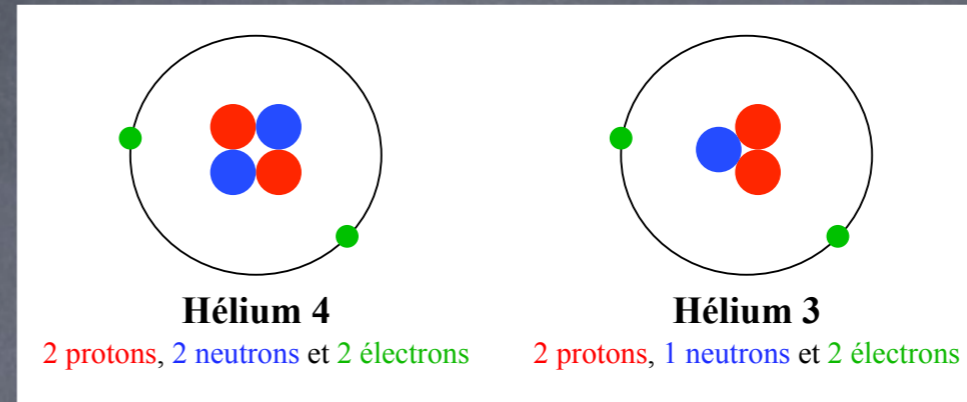


Compressors 4K, RAL, Astrium UK

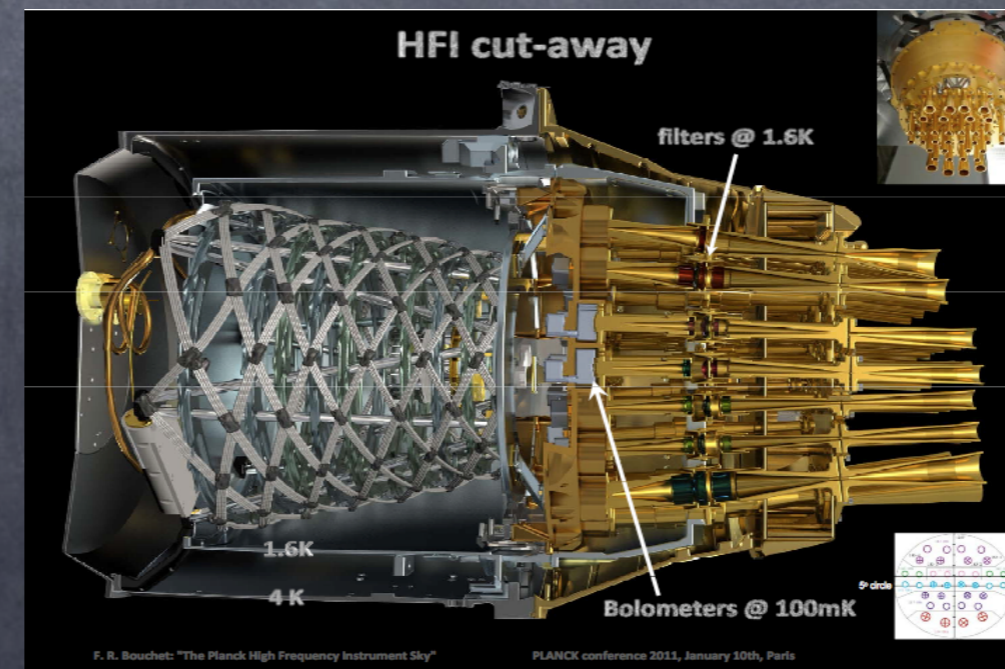
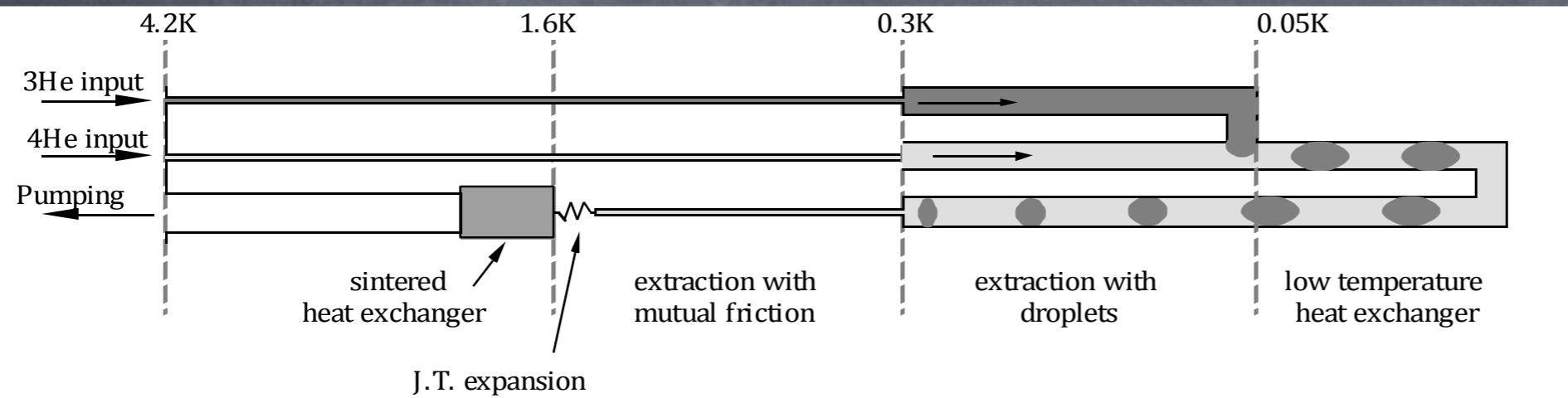


# Dilution

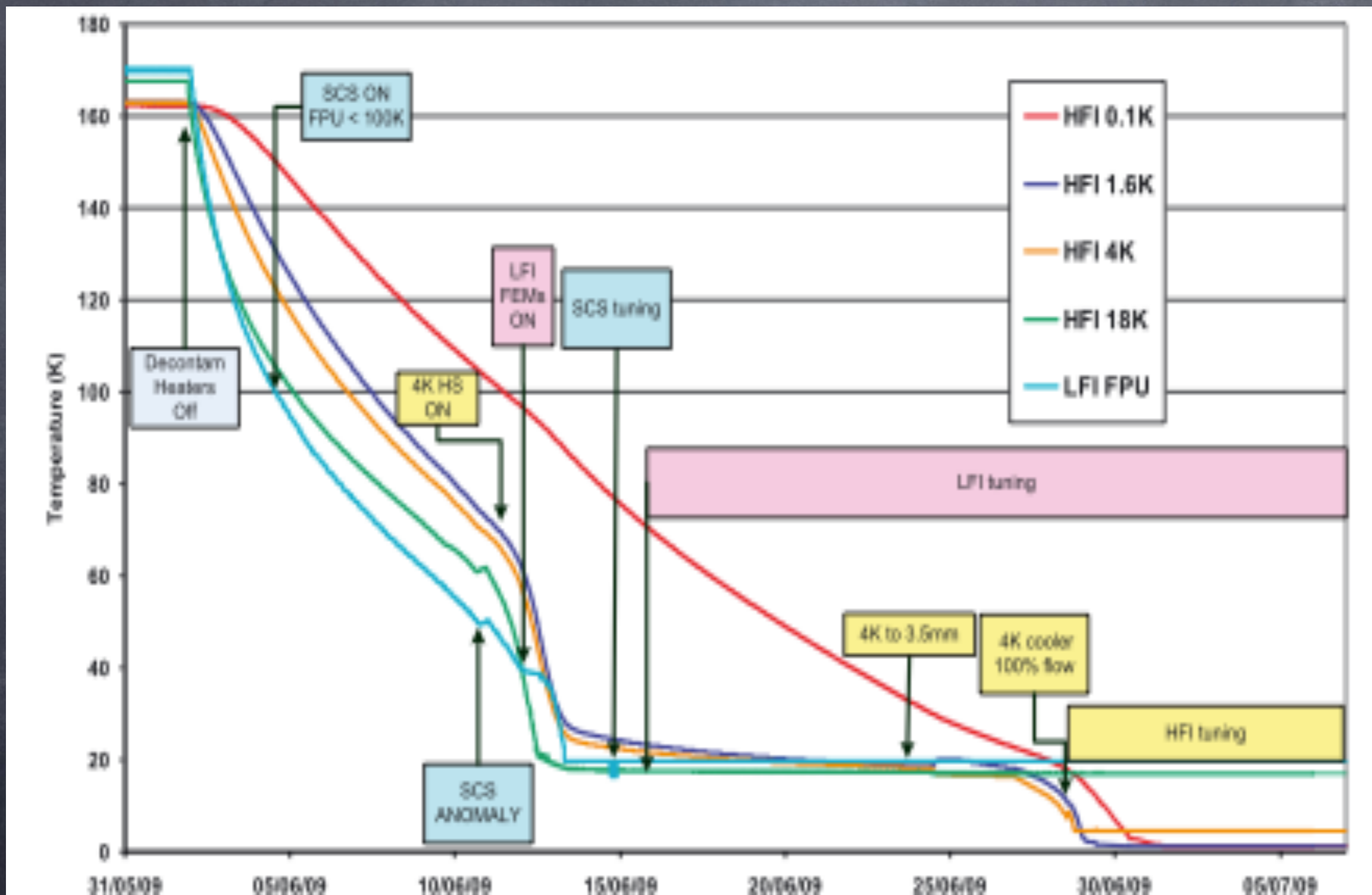
He has 2 isotopes  
He keeps liquid at 0 K



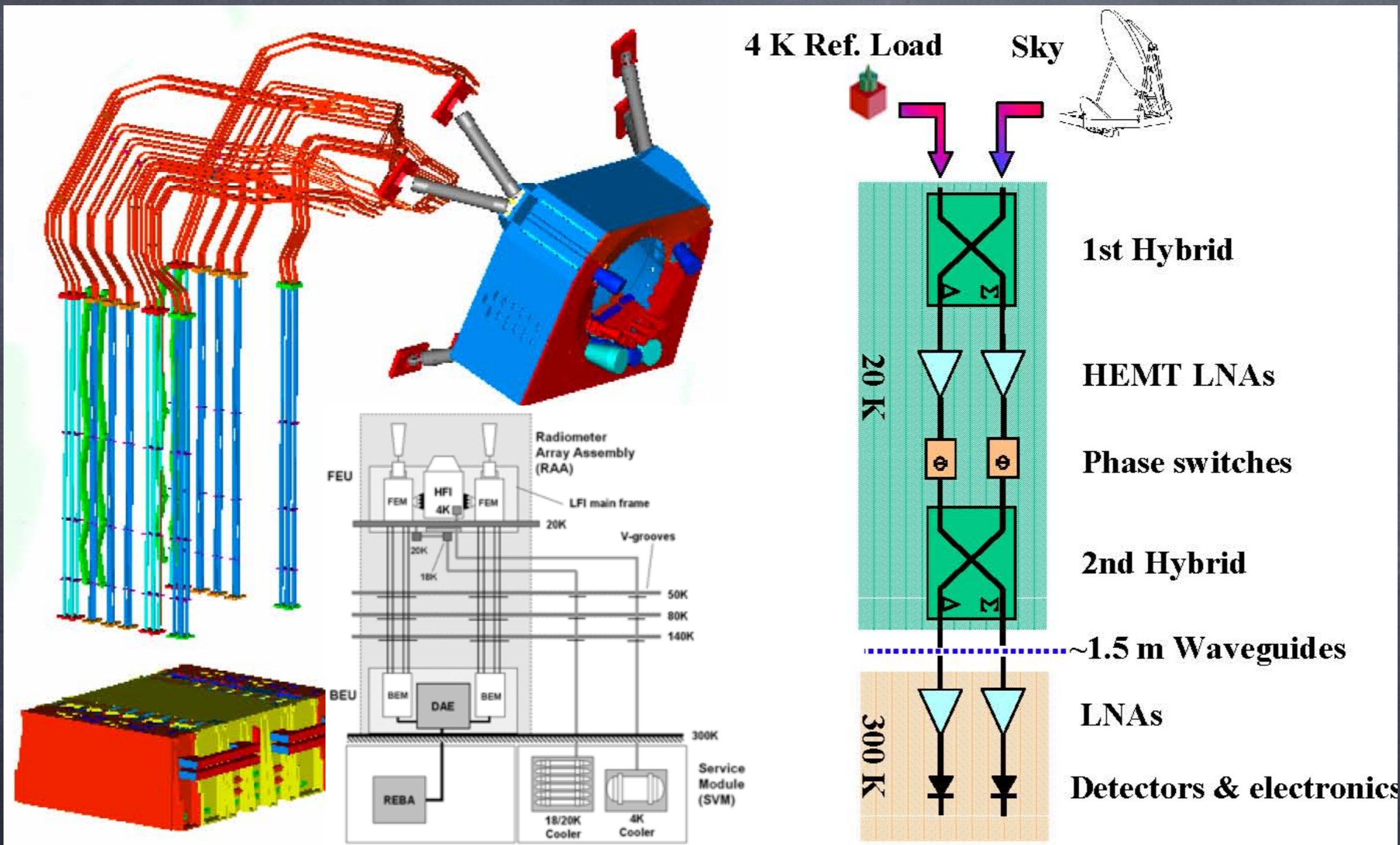
Spacial  $^3\text{He}$ - $^4\text{He}$  dilution (Benoit et al.)



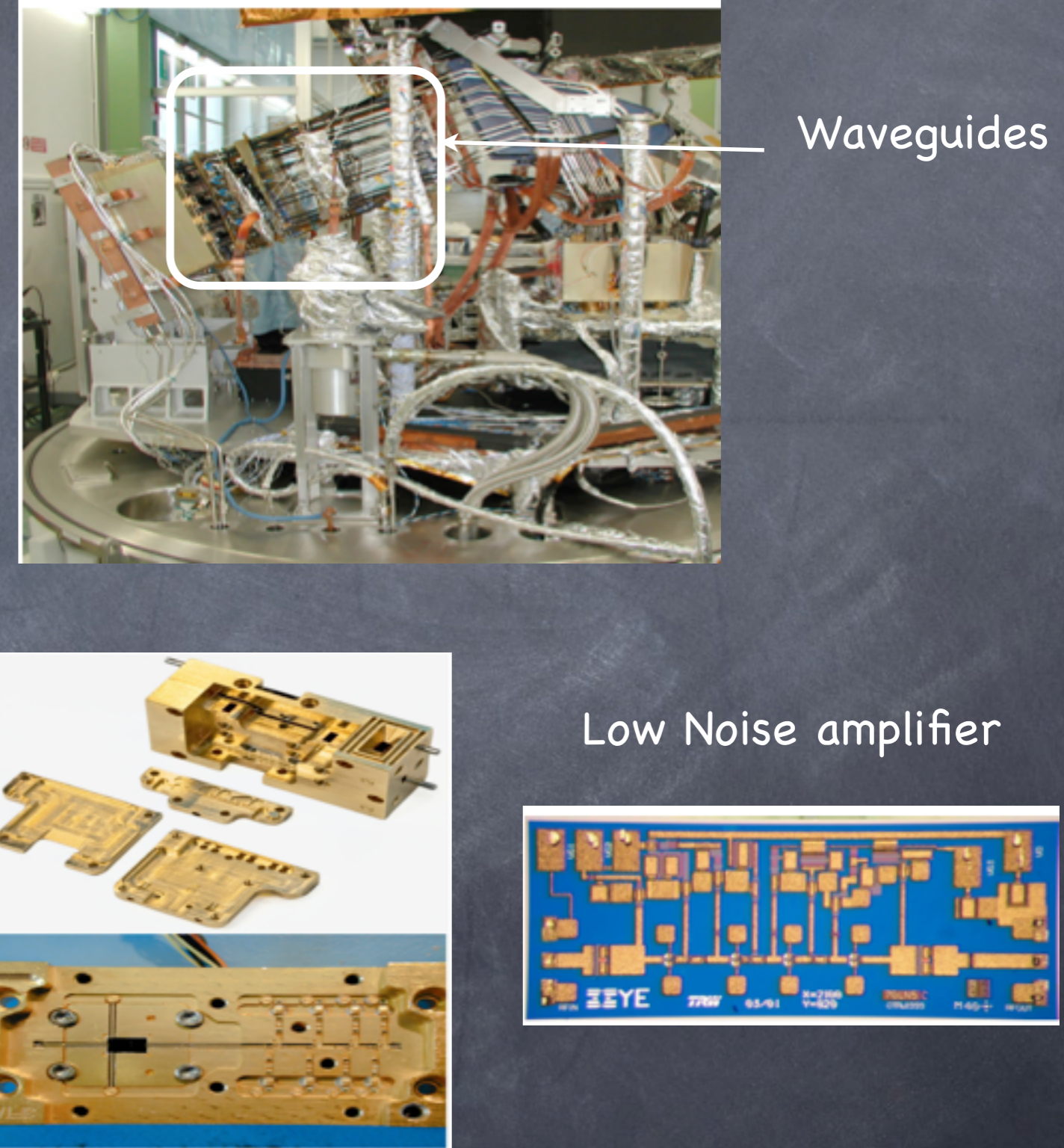
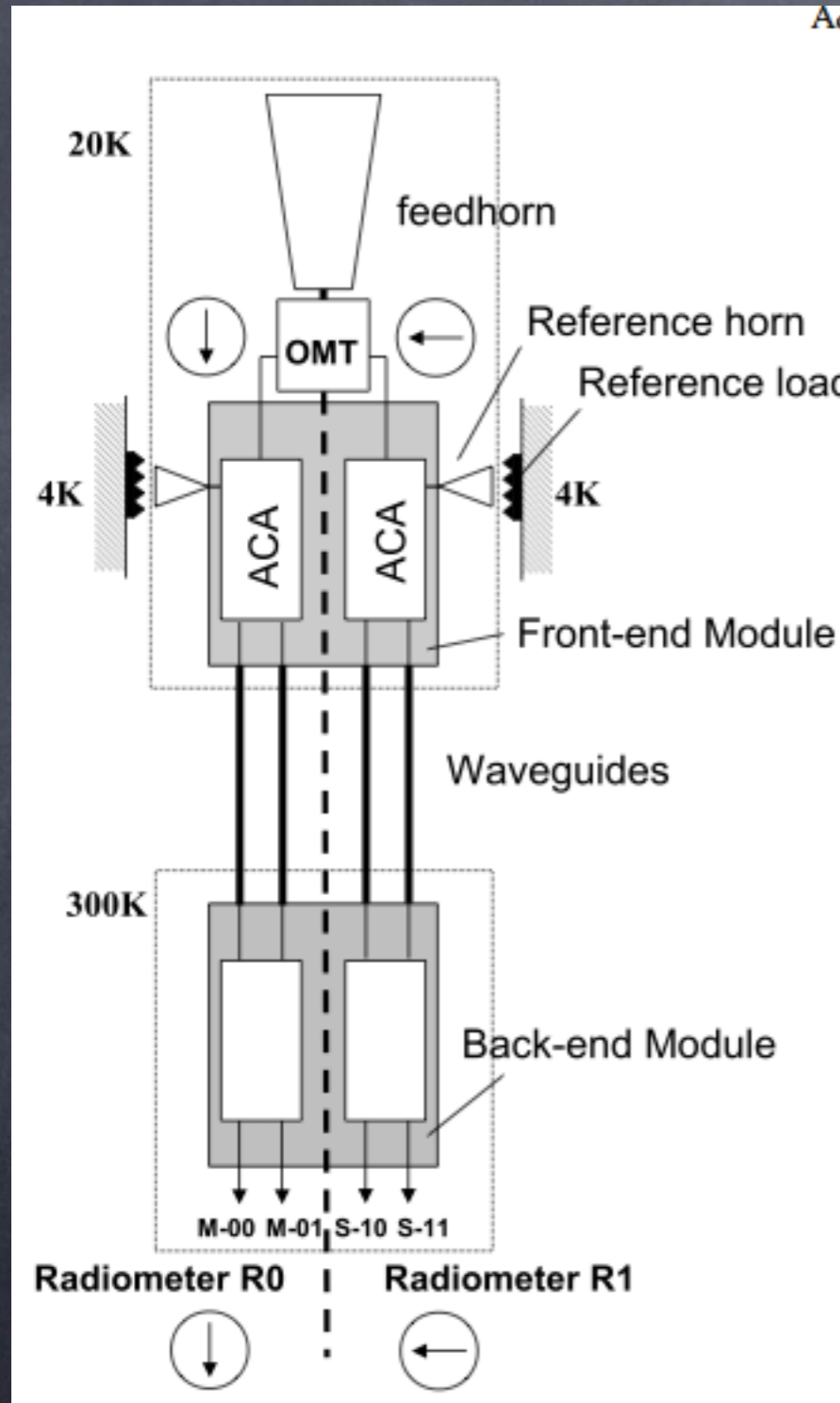
# Planck cooling down



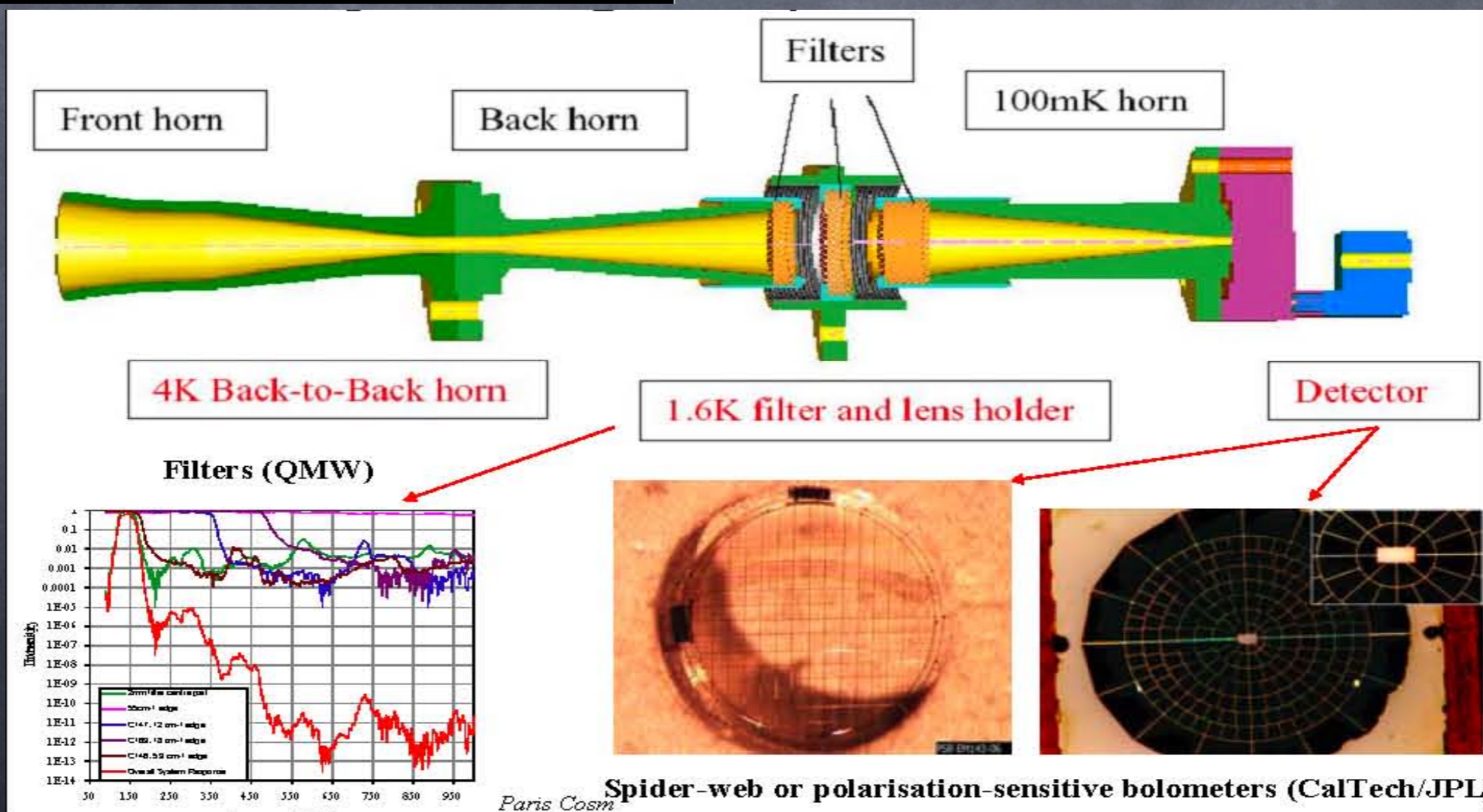
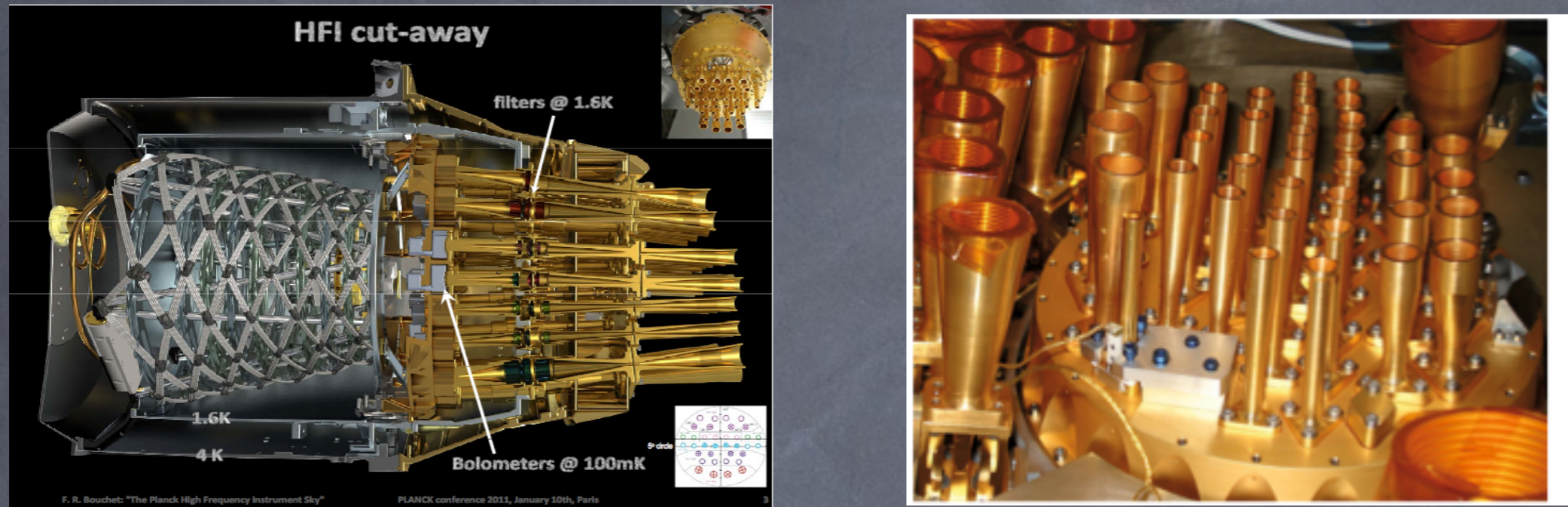
# LFI instrument



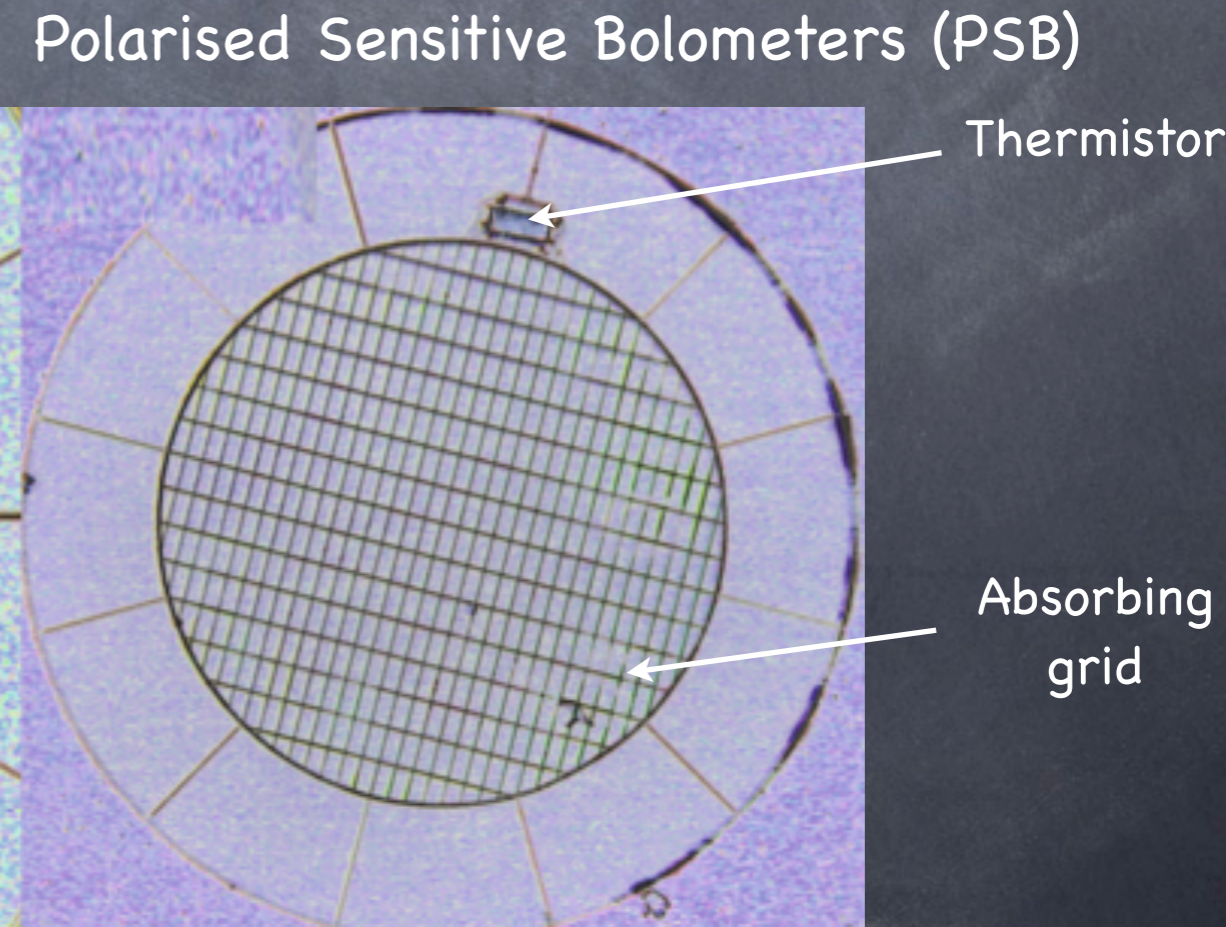
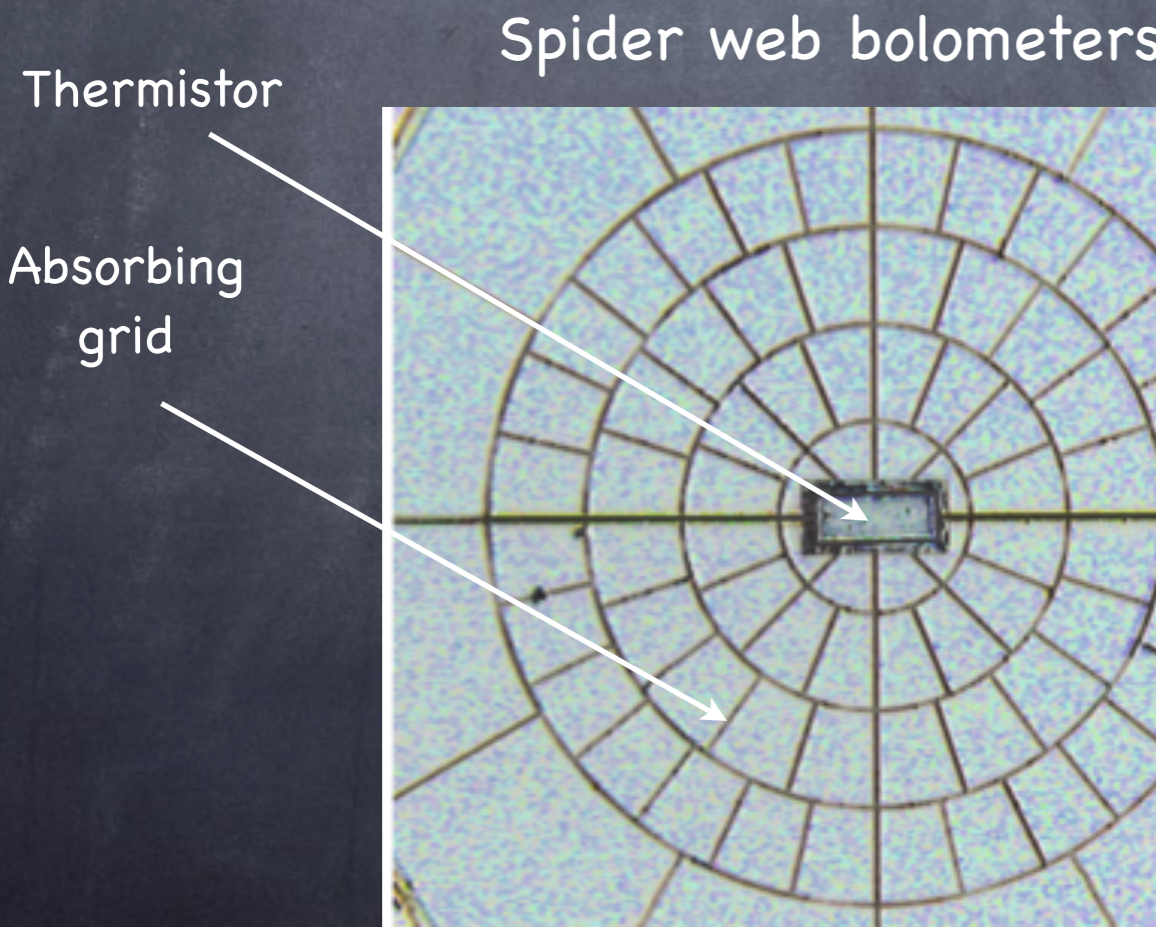
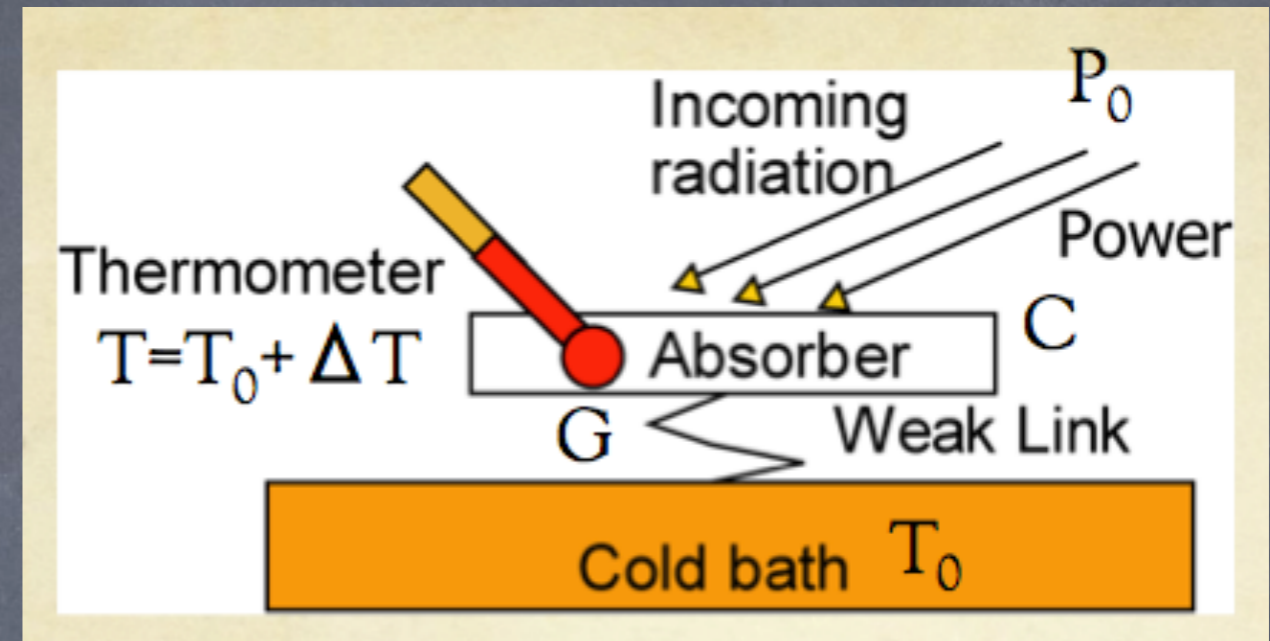
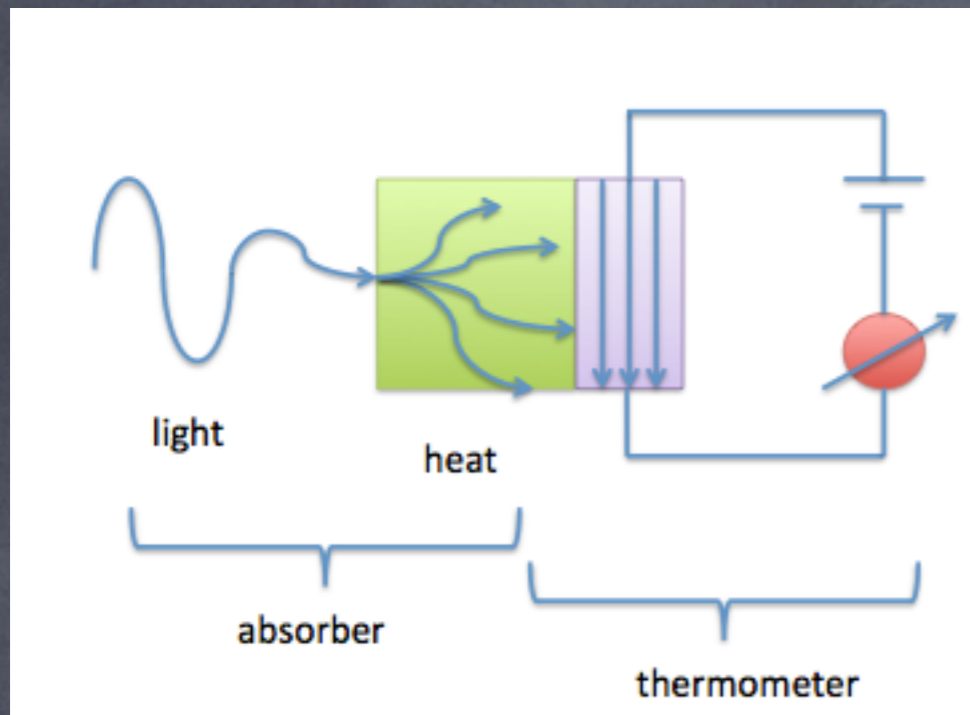
# LFI instrument



# HFI instrument



# Bolometers in a nutshell

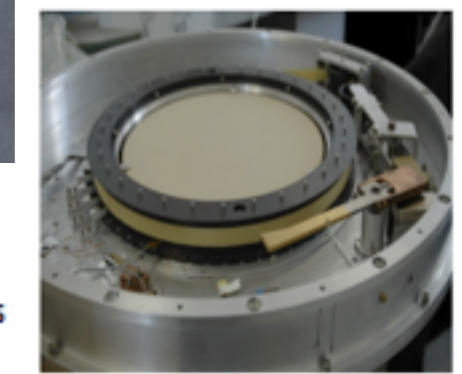
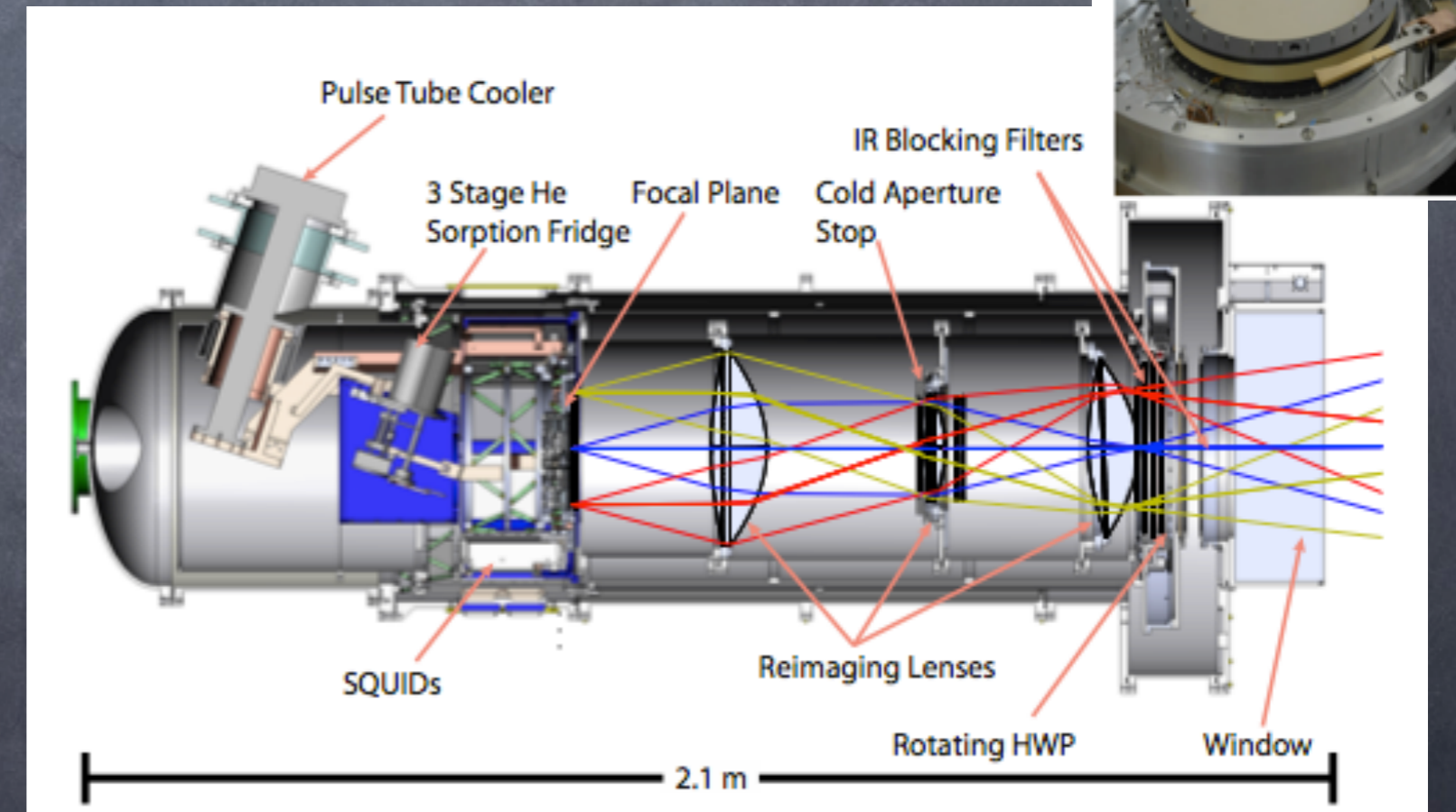
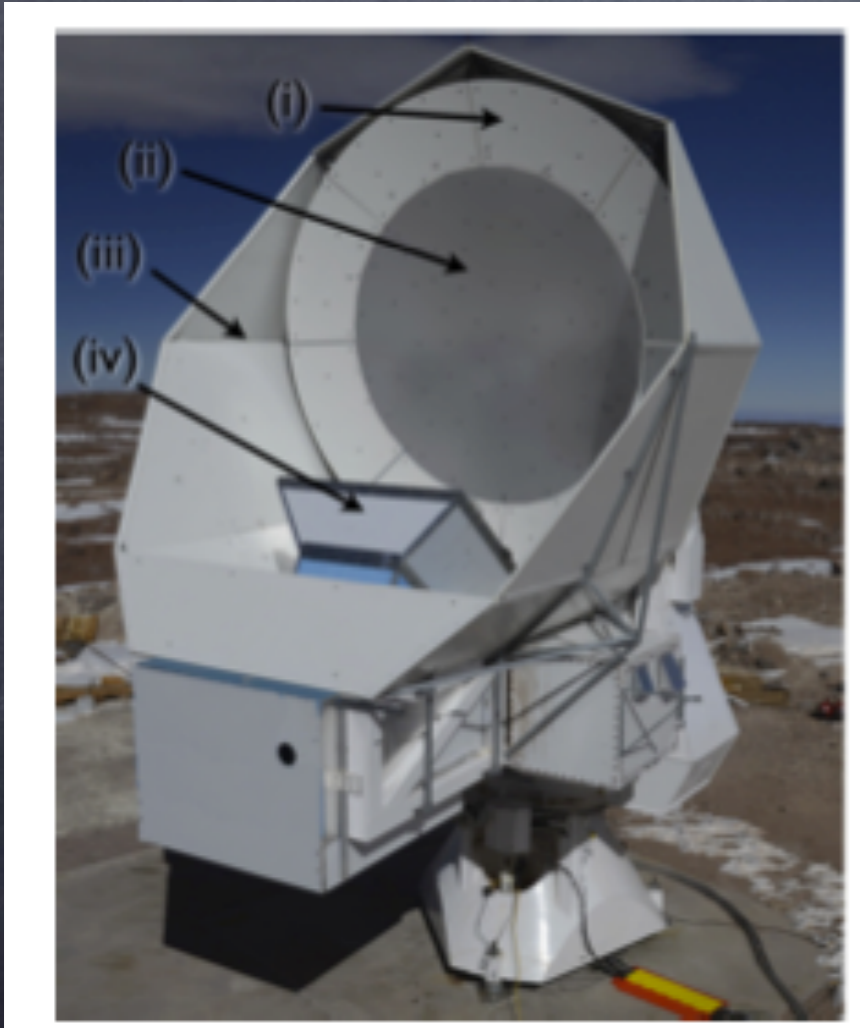
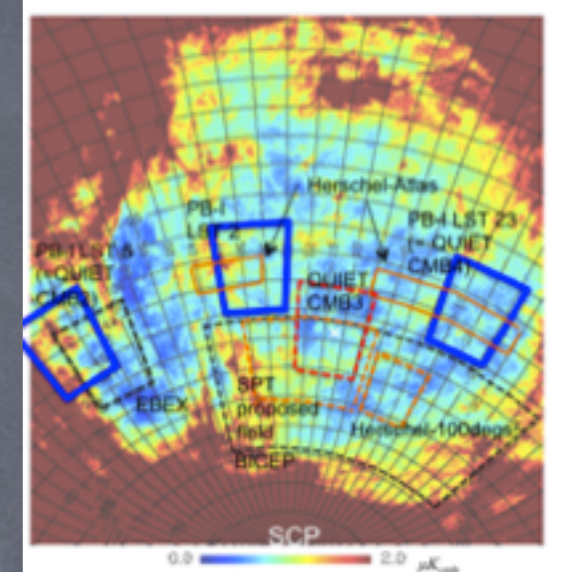


# New generation of CMB experiments

- Two main scientific objectif
  1. Measure CMB polarisation and B modes: 1 or 2 orders of magnitude in sensitivity
  2. High resolution of observation of high redshift objects: large number of compact detectors
- Current detectors photon noise limited, so need to increase the number of detectors in the FOV = arrays of detectors
- Two detector technologies are available: TES (Transition Edge Sensors) bolometers and KID (Kinetic Inductance Detectors)
- Multiplexing (reading more than one detector at the same time) is the key thing

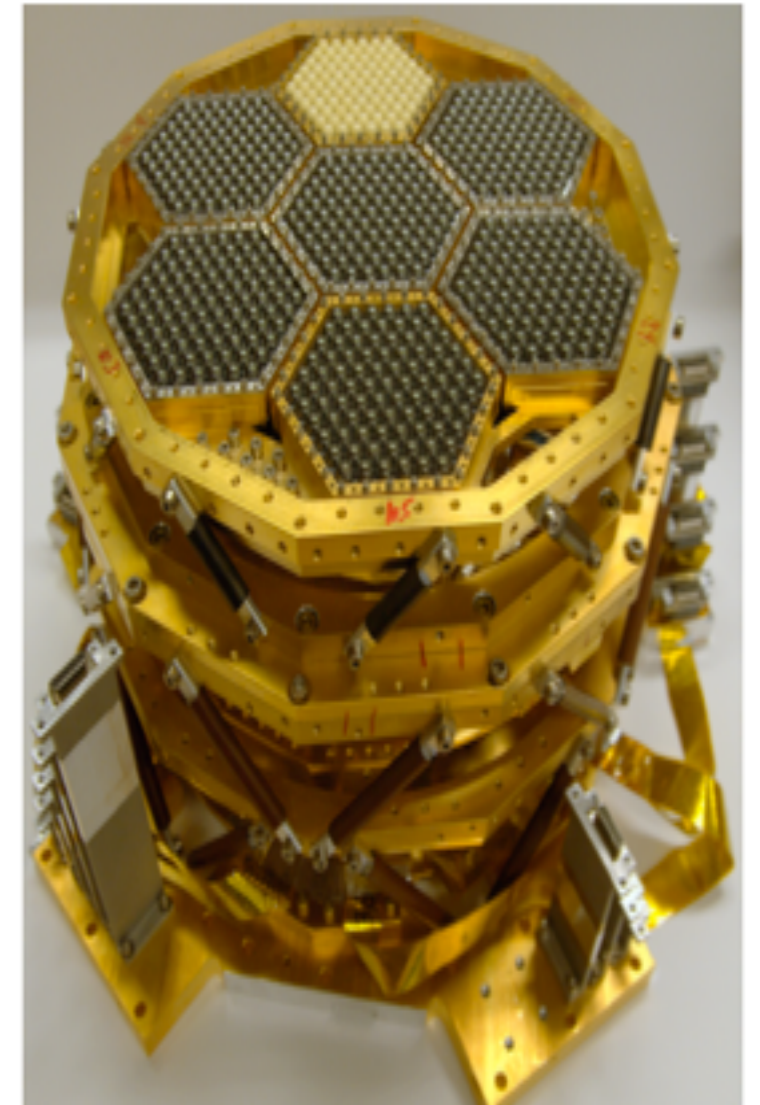
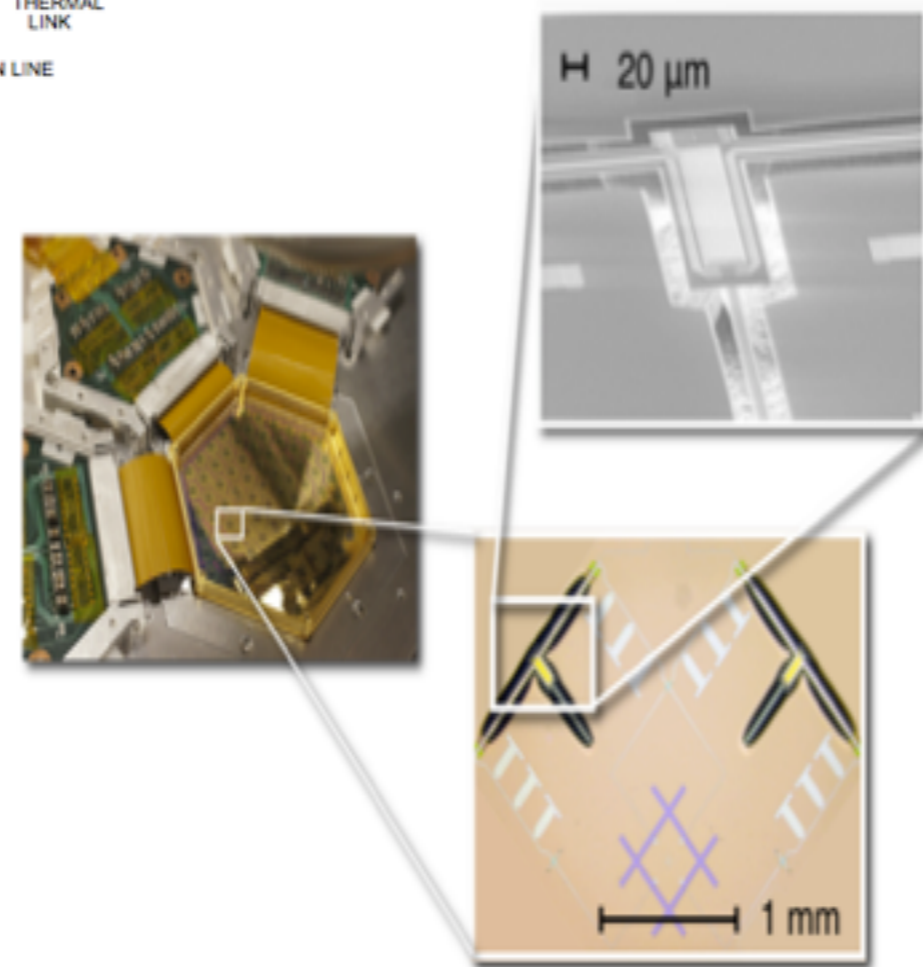
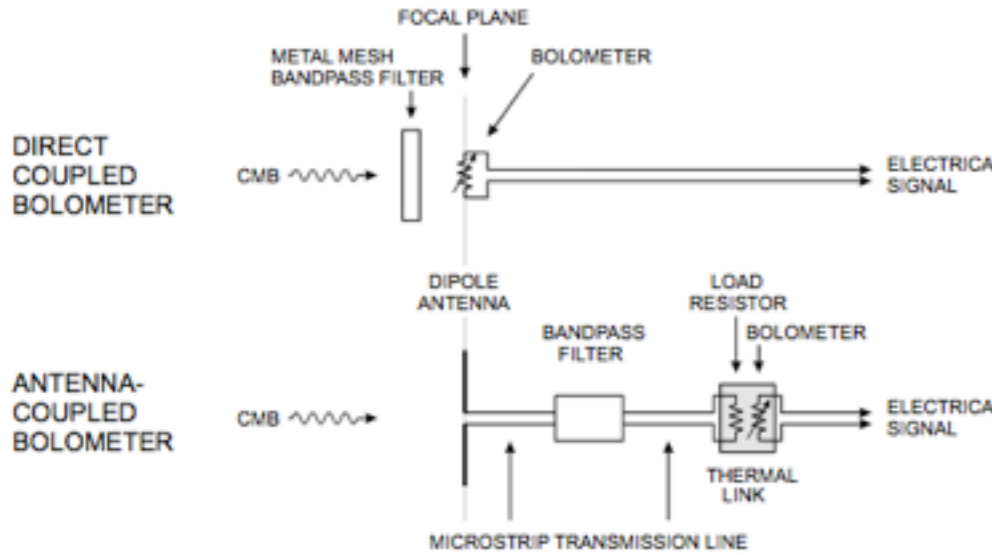
# Polarbear experiment

- Designed to measure B-modes CMB polarization
- 3.5 arcmin resolution up to several degrees ( $f_{\text{sky}} = 0.1$ )
- few thousands TES at 150 GHz and operated at 250 mK
- Operated at the Atacama desert in Chile



# Antenna coupled TES detectors

COUPLING TO BOLOMETER



# NIKA experiment

- High resolution (12 arcsec) observations of the SZ effect with the IRAM 30 m telescope
  - Dual band camera of KIDs at 140 and 240 GHz operated at 100 mK
  - Small patches on the sky (FOV 6.5 arcmin)

# 3He-4He Dilution cryostat

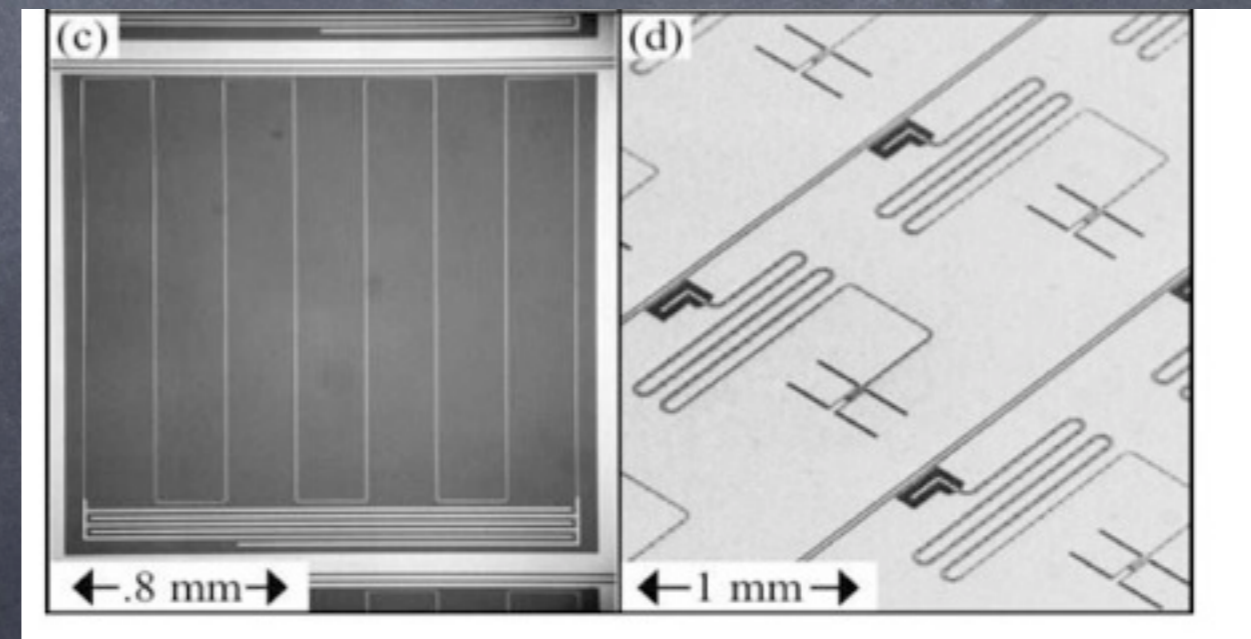
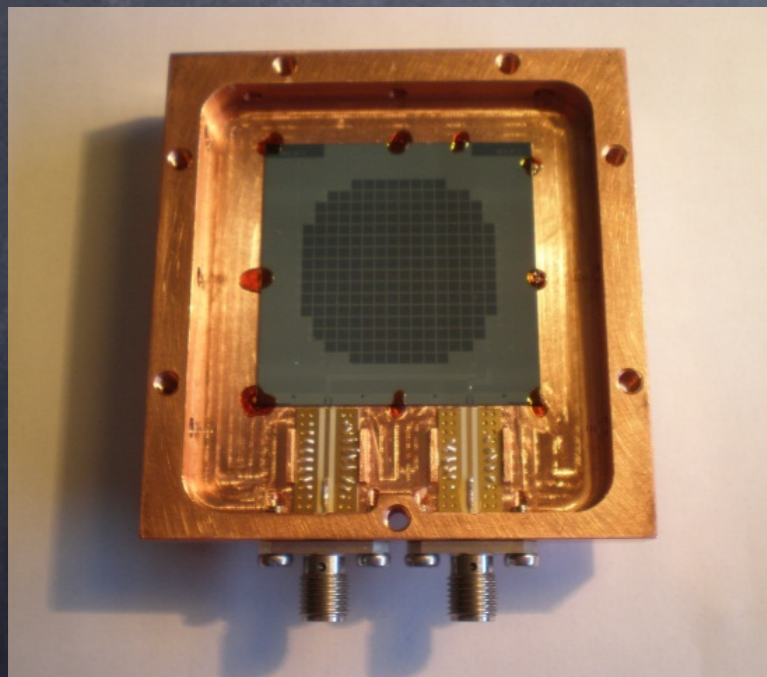


# 30-m IRAM Telescope

## Sierra Nevada (2850 m)



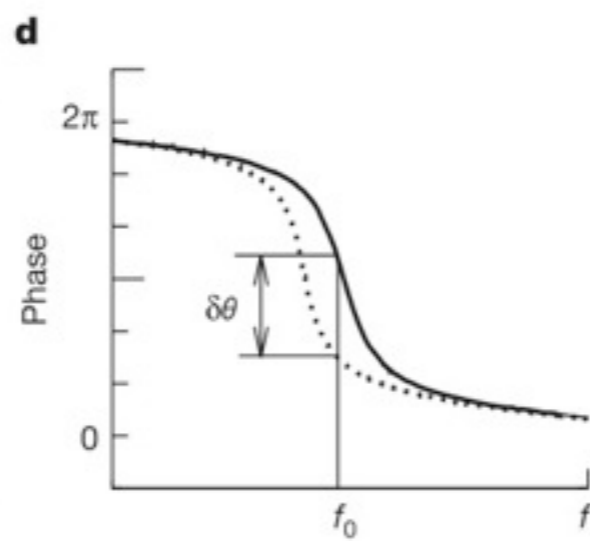
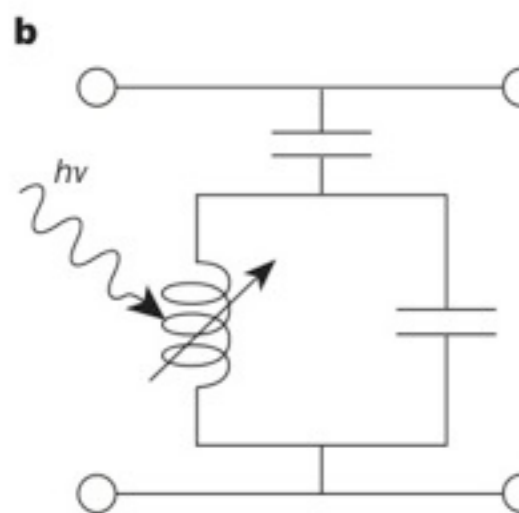
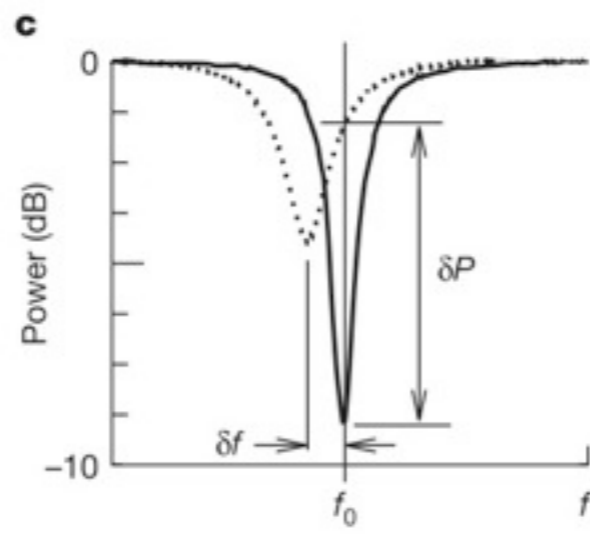
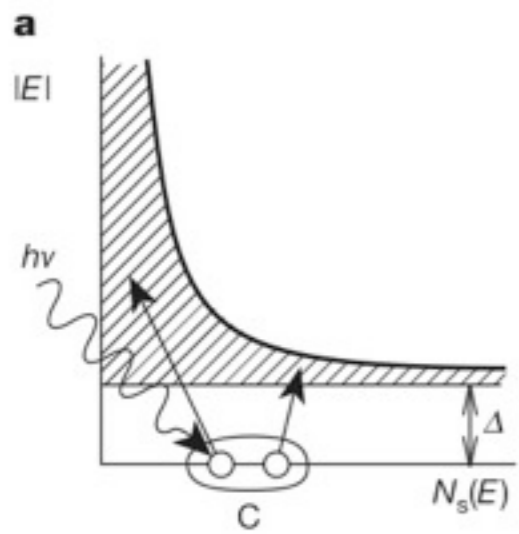
# Array of 224 KIDs



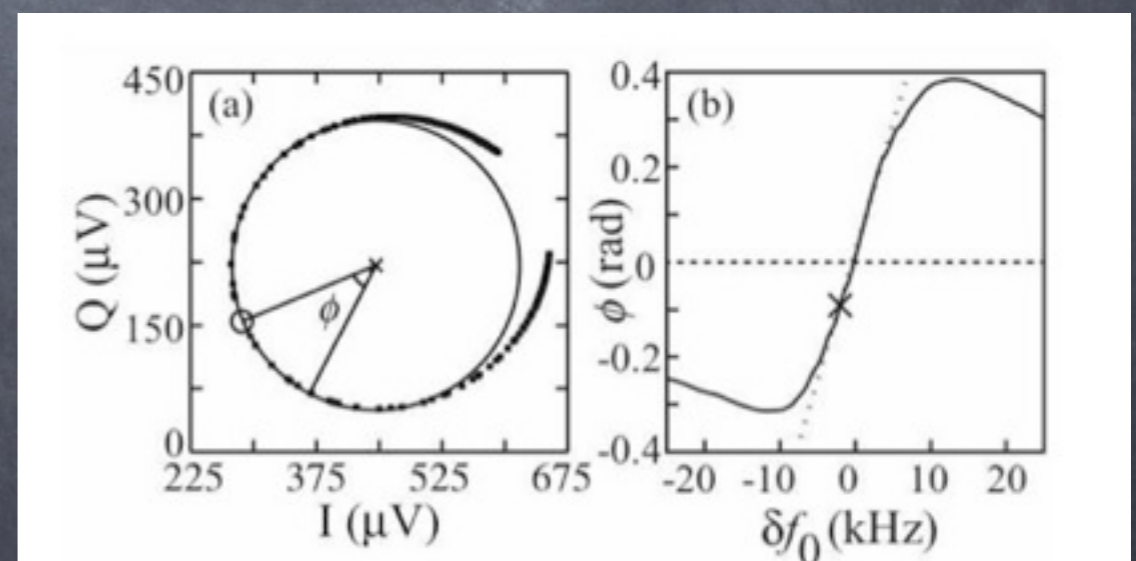
# KIDs in a nutshell

Superconducting Microwave Resonators coupled to a feed line

IN ————— OUT



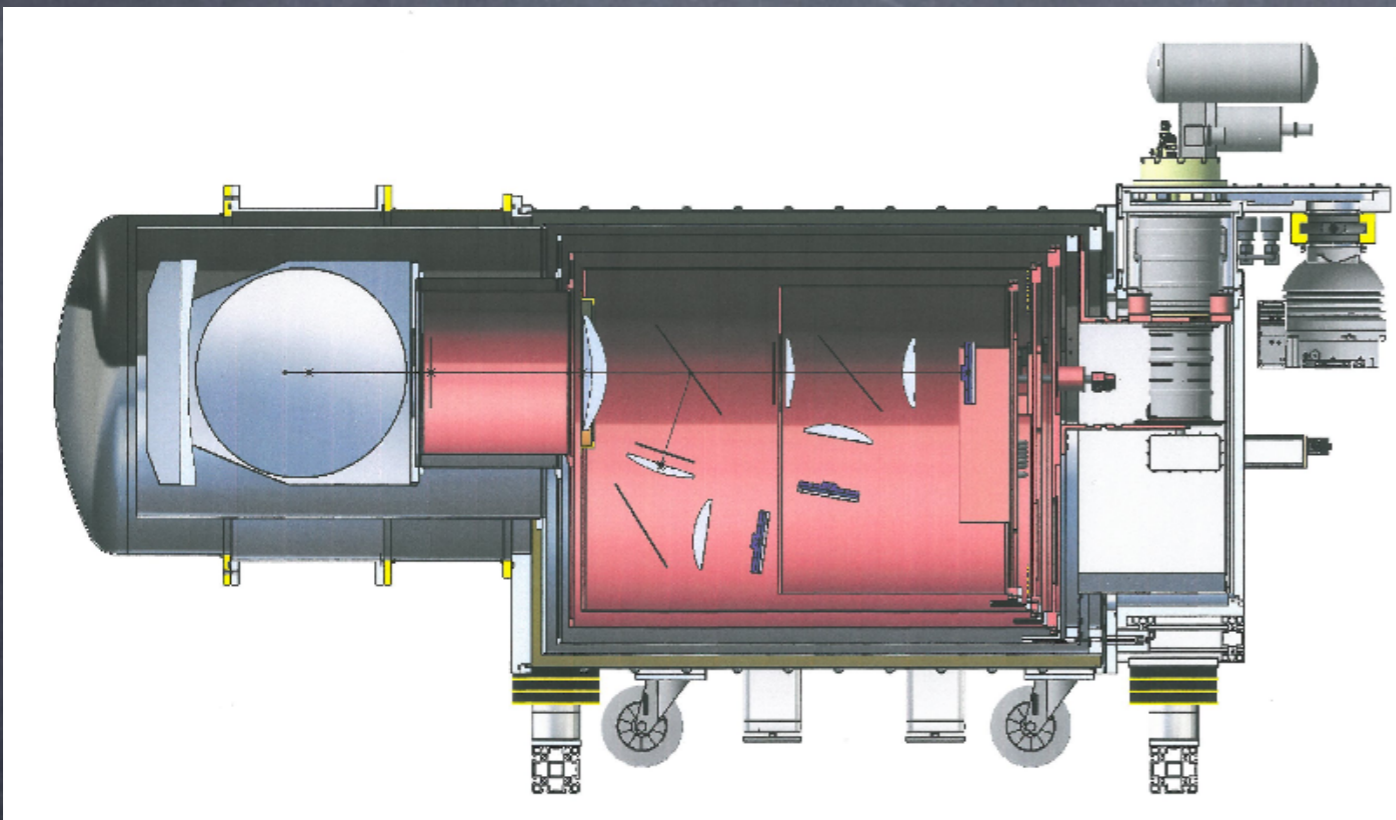
Resonance frequency changes with received power



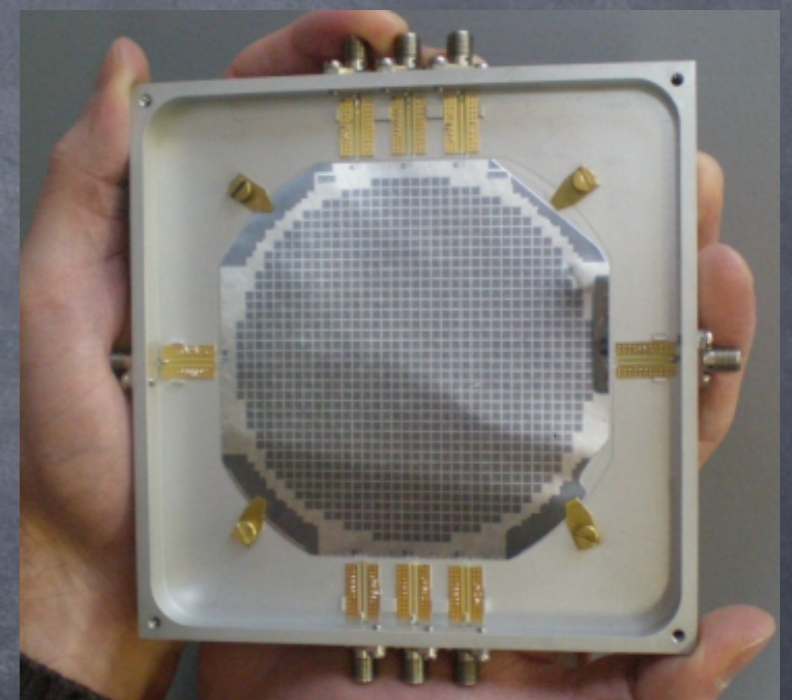
# NIKA2 experiment

Upgrade version of NIKA to be installed in 2015

BIG 3He-4He dilution cryostat



Array of 1024 KIDs



# Your own experiment

Think about:

Primary Scientific goal

Resolution

Sensitivity

Observation frequency (how many)

Time of observation

Type of experiment (ground, balloon, satellite)

Observation time

Detector technology

Cooling system