Welcome to the PICO Workshop

- WIFI
 - use the 'eduroam' network
 - if you don't have your account, look at the back of your name tag
 - Use 'username@umn.edu' + provided password.
- Dinners (both walking distance, please sign dinner sheet)
 - today 6:30 pm Cafe421 (Italian/American, white tablecloths)
 - tomorrow 6:30 pm Bona (Vietnamese, no tablecloths)
- Poster session tomorrow
- Please upload your talks
- Please stay on time
- Discussions: leave enough time for audience participation
- If you are not on the microphone webexers can not hear you

PICO-Context, Design, Capabilities, Workshop

Shaul Hanany PICO Workshop, May 2018

2010 Decadal Panel: New space Activities - Medium Projects

- CMB listed as a strategic program (priority 2, after exoplanet searches)
- Sub-orbital program to continue search for the B-mode signal
- Continued investment in technology development
- "A successful detection of B-modes from inflation could trigger a middecade shift in focus toward preparing to map them over the entire sky."

• To paraphrase: wait and see what we learn from Planck

2010 Astrophysics Decadal Panel Recommendations

- Flagship: WFIRST (>\$1B)
- Explorer
 - Missions of Opportunity \$65M
 - Small Explorer ~\$150M
 - Explorer \$250M
- No Probe-class astrophysics missions with \$250 \$1000M
- Planetary Science Decadal Survey
 - New Frontier-class missions: <=\$1000M
 - Juno (2011); OSIRIX-REx (2016); now competing next

NASA's Preparations for 2020

- Set up 8 Probe Mission Studies; Probe= \$400M-\$1000M
 - Transient Astrophysics Probe (Camp, GSFC)
 - Cosmic Dawn Intensity Mapper (Cooray, UC Irvine)
 - Cosmic Evolution through UV Spectroscopy (Danchi, GSFC)
 - Galaxy Evolution Probe (Glenn, UColorado)
 - Inflation Probe (Hanany, University of Minnesota)
 - High Spatial Resolution X-Ray Probe (Mushotzky, UMaryland)
 - Multi-Messenger Astrophysics (Olinto, UChicago)
 - Precise Radial Velocity Observatory (Plavchan, Missouri State)

Study Outcomes

- Studies will produce 50 pg. reports + cost estimates that will be submitted to NASA and to the Decadal Panel (12/2018)
- Possible outcomes:
 - Panel recommends a funding wedge. Probes are competed later.
 - Panel recommends specific missions
 - Any combination of the above
- Our desired outcome: panel recognizes the promise of a future space mission and gives high ranking

PICO Study

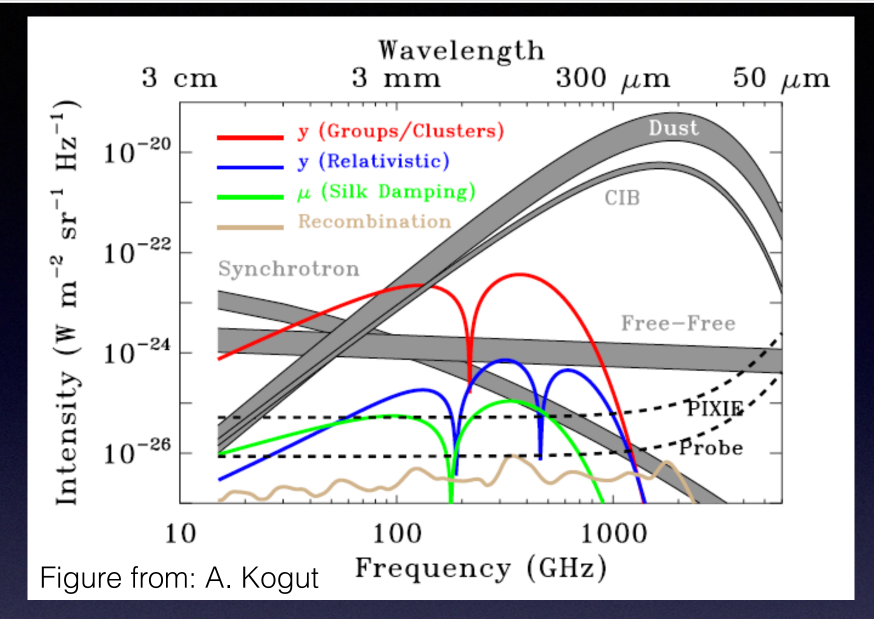
- Phase 1: decide on science goals and overall design drivers
 - Spectrometer, Imager, or both; resolution, survey type, frequency coverage, depth

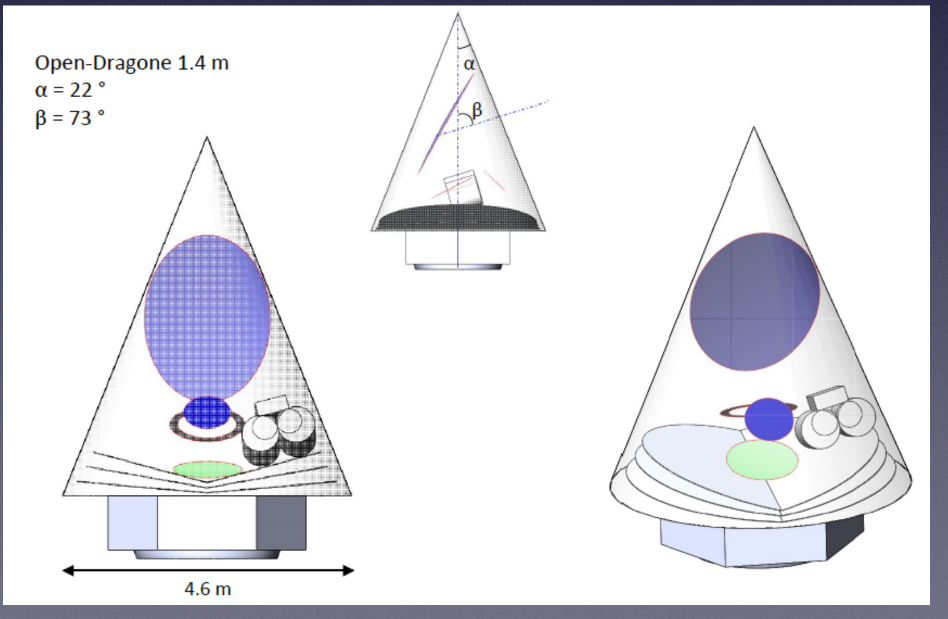
- Phase 2:
 - instrument + mission design and costing;
 - assess performance

- Phase 3: write report
- Submit report by end of December 2018

Spectrometer, Imager, or both?

- Which instrument(s) to implement?
 - Considered superPIXIE = x10 PIXIE sensitivity
 - Considered combined PIXIE + Imager
- EC conclusion: there is strong case for two separate missions, one devoted to spectroscopy and another to imaging (or a more expensive single mission)
- A combined mission within \$1B cap will weaken both instruments
- Design and costing exercise will concentrate on an imager.
- Paradigm: design the most scientifically compelling mission within the cost cap



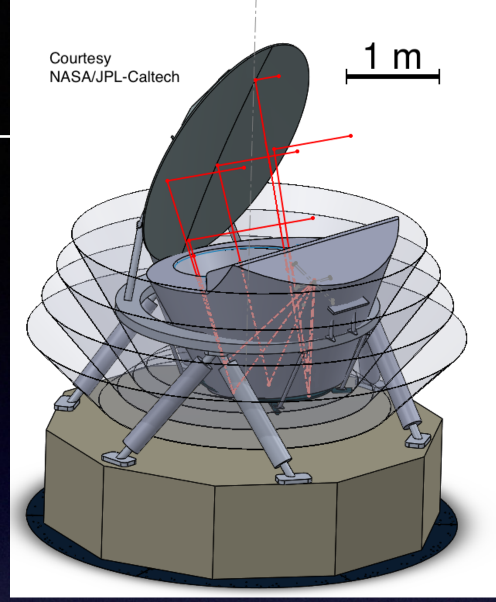


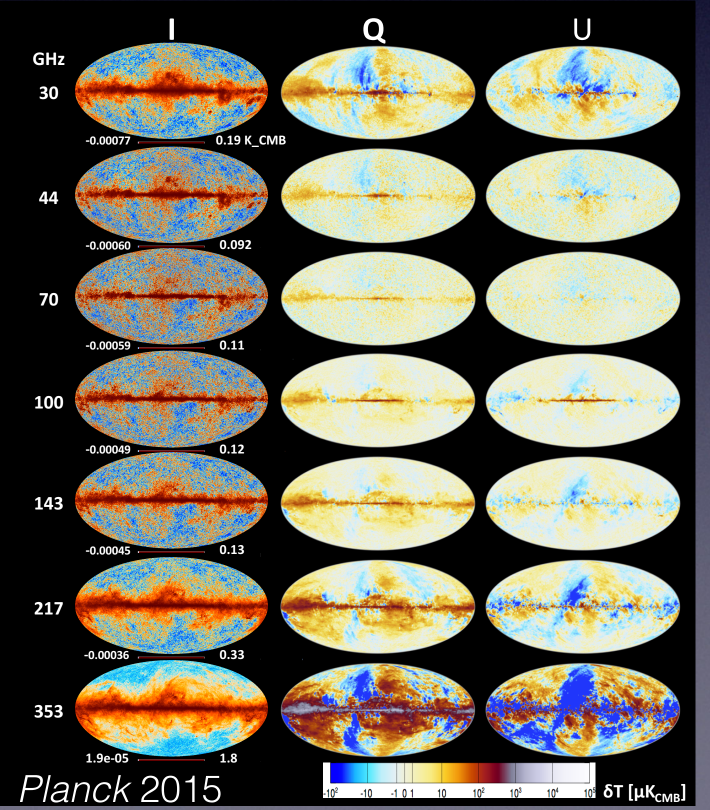
Design Basics

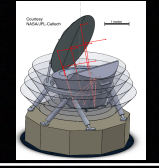
- Full sky
 - Inflation including the reionization peak
 - Star formation history
- Broad frequency coverage
 - Galactic emissions (on their own and for foregrounds)
- Resolution
 - Neff
 - Inflation, neutrino mass (through lensing potential and delensing)
 - Galactic science

PICO in Brief

- Millimeter/submillimeter-wave, polarimetric survey of the entire sky
- 21 bands between 20 GHz and 800 GHz
- 1.4 m aperture telescope
- Diffraction limited resolution: 38' to 1'
- 13,000 transition edge sensor bolometers + multiplexed readouts
- 5 year survey from L2
- 0.6 uK*arcmin (*Planck* =50; S4 = 0.8 uK*arcmin, 3%)

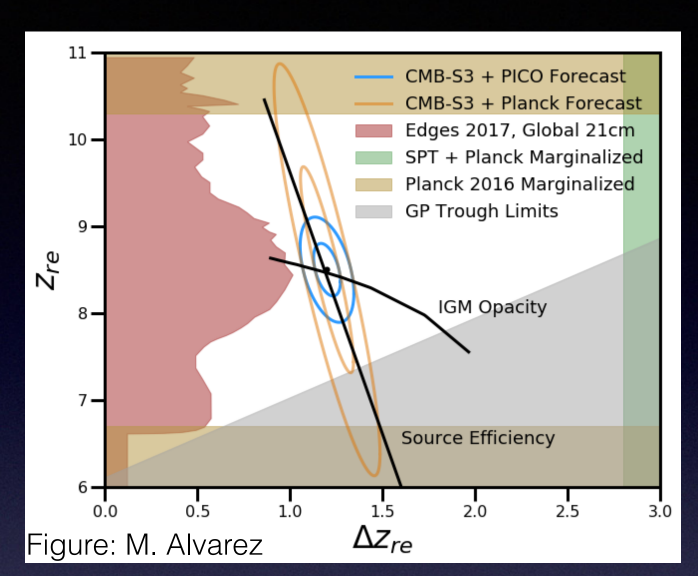


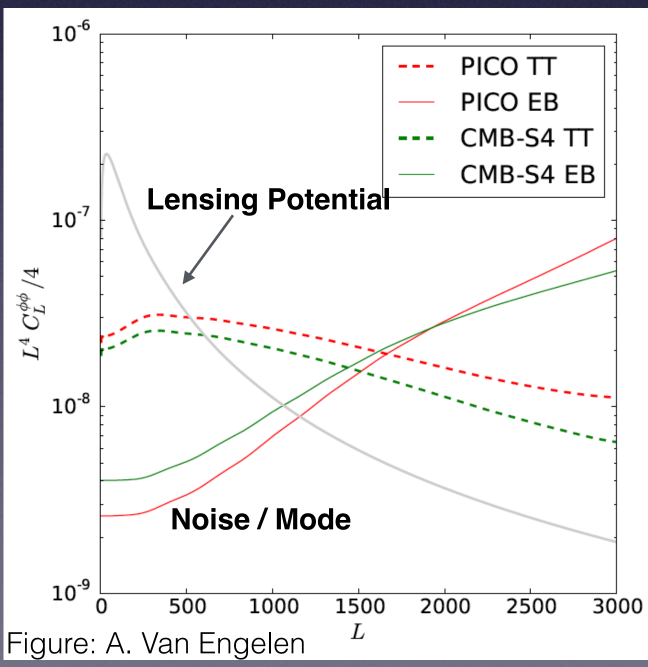


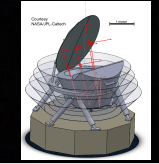


PICO Science

- Inflation: $r < 10^{-4}$ (95%), $\sigma(r) = 5 \cdot 10^{-5}$
- Cosmic variance limited τ , $\sigma(\tau) = 0.002$
- Neutrino mass: $\sigma(\Sigma m_{\nu}) = 14 \text{ meV}$ (inc. DASI BAO; equivalent independent limit from cluster counts)
- $\bullet \quad \sigma(N_{eff}) = 0.03$
- $\sigma(\omega_0)=0.023$, $\sigma(\omega_a)=0.13$ with 140,000 clusters
- Correlate lensing map with other mass tracer surveys

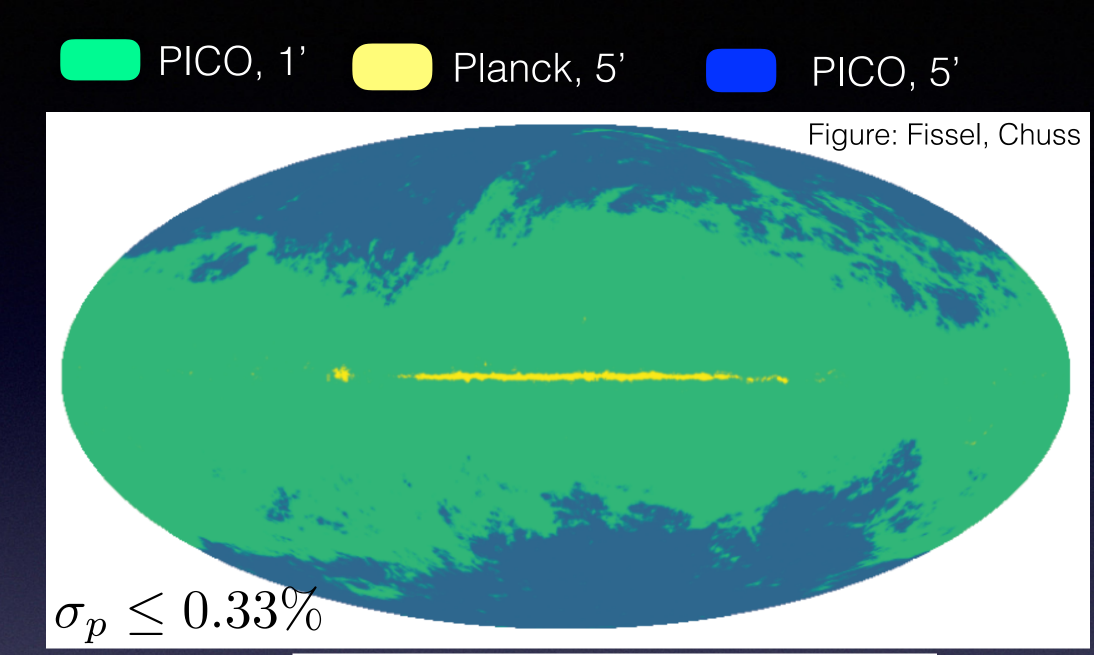


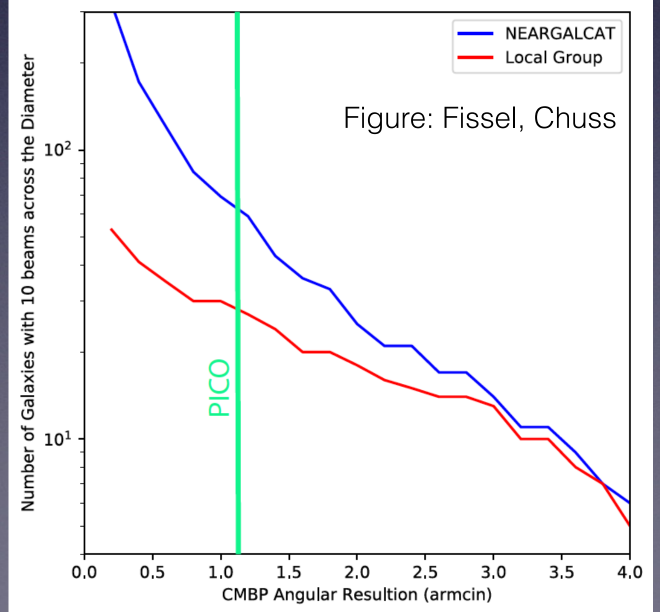


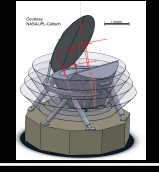


PICO Science Goals

- Map magnetic field over 70% of galaxy with 1' resolution
- Resolve B-field structure in 8 nearby clouds on core scale (0.1 pc) (currently none)
- Resolve B-field structure in 2000 clouds with 1 pc resolution to compare roles of turbulence and B-field in star formation efficiency (currently 14)
- Map sub-mm emission in ISM of 70 nearby galaxies (handful to date)







PICO Science Goals

- Discover 3000 highly magnified dusty galaxies at z up to ~4.5;
- Discover 3000 proto-clusters over the sky and extending to high redshift;
- Detect polarization of 4000 radio and FIR-emitting galaxies;
- x10-100 more than known today
- Probe star formation history; determine galaxy and cluster formation and evolution; learn about dark matter substructure; and measure properties of jets in radio-loud sources.

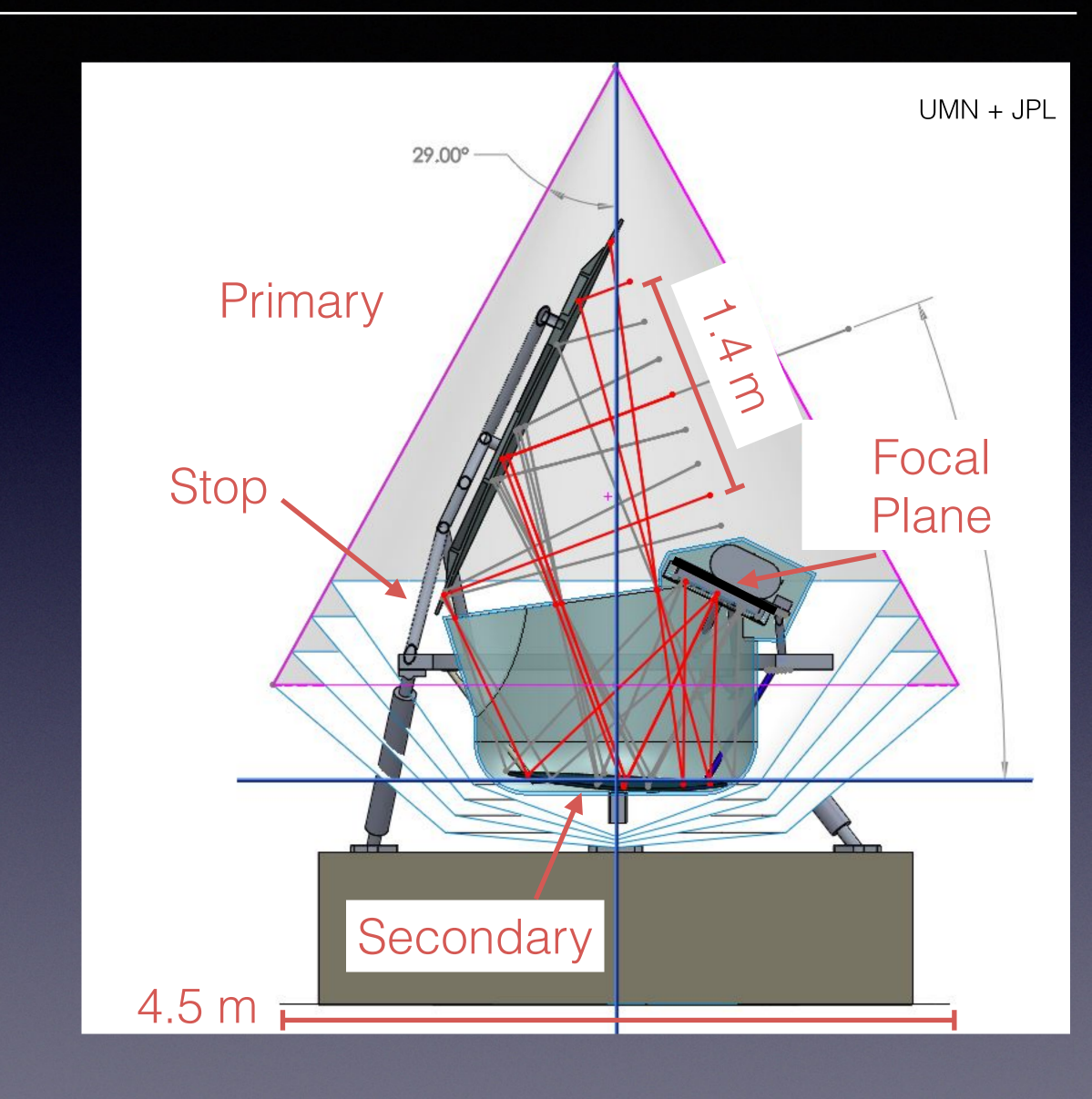
Instrument Design

• 2 mirror, Open-Dragone, 1.4 aperture telescope

Primary at ambient temperature

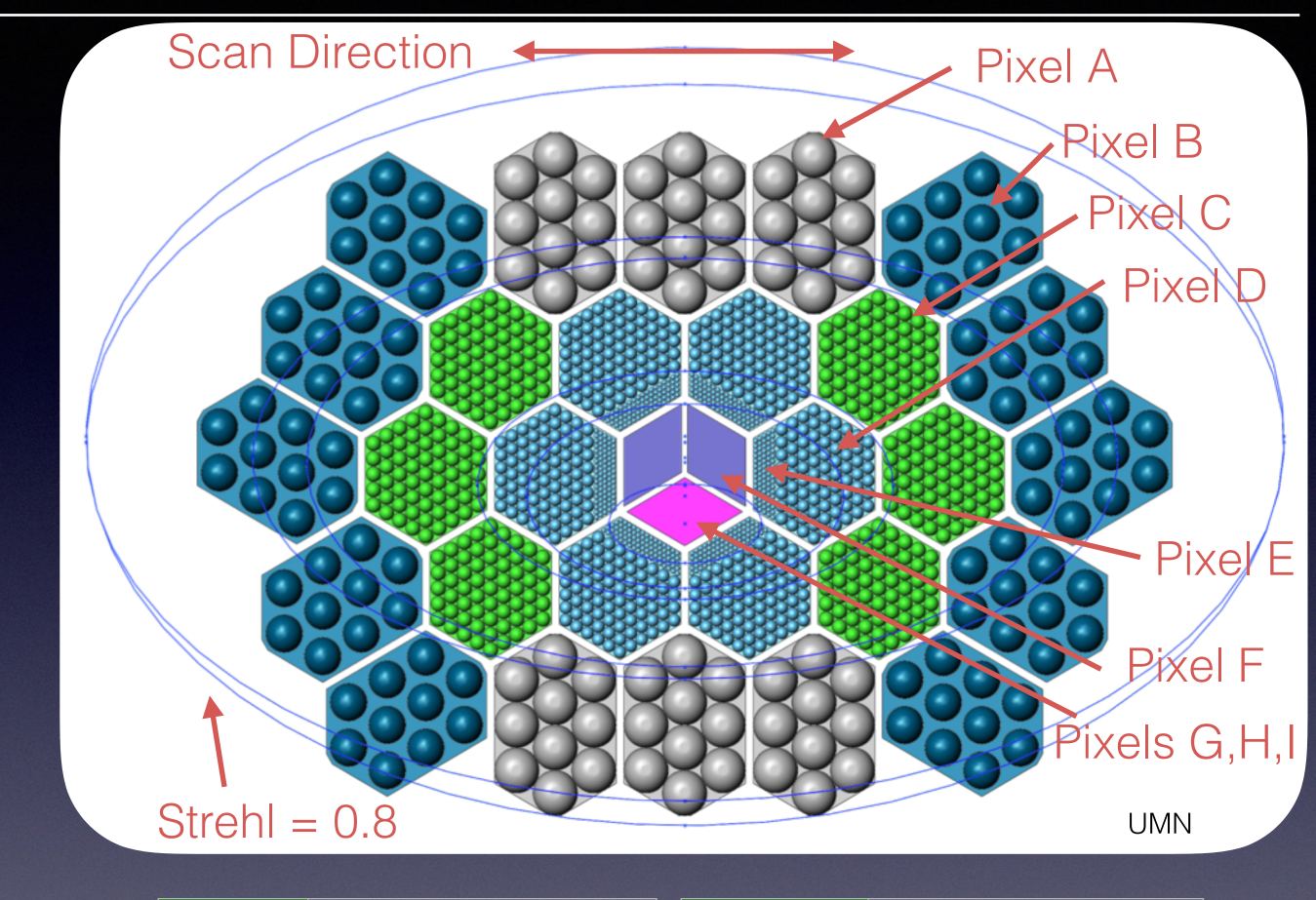
4-6 K-cooled Stop + Secondary

• 0.1 K focal plane



Focal Plane

- 3 color antenna coupled for pixels A F $\nu \leq 500~\mathrm{GHz}$
- Single color, horn-coupled, absorber-based pixels for G,H,I $\nu > 500~{\rm GHz}$
- All based on TES bolometers
- Total bolometer count = 12,996
- Multiplexed readouts (TDM: x128 columns x 102 rows)
- Alternating columns are oriented as Q / U pixels



Α	21, 30, 43
В	25, 36, 52
С	62, 90, 129
D	70, 108, 155

Ε	186, 268, 385
F	223, 321, 462
G, H, I	555, 666, 799

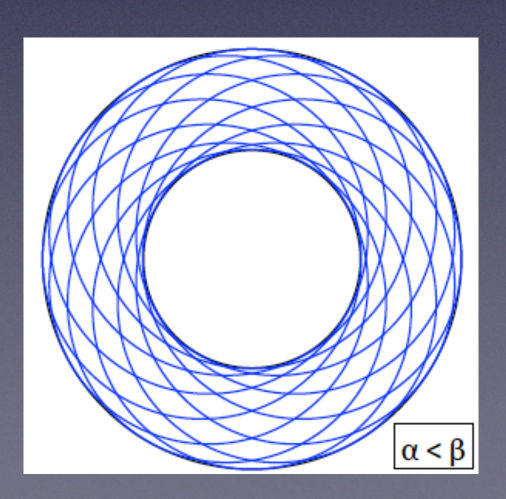
Orbit + Scan

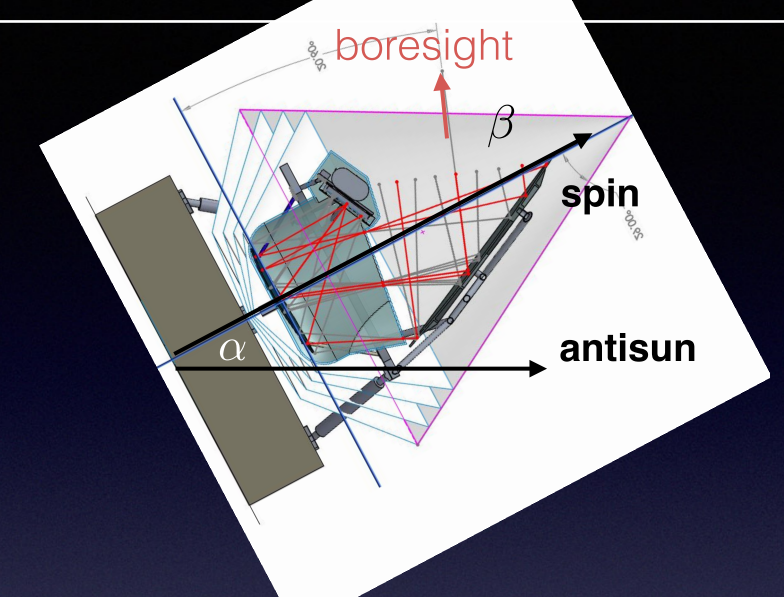
- Orbit around L2
- alpha = ~25, beta = ~70
- Spin = 1 rpm
- Precess = 10 hours
- ~6 months for single full sky survey
- 5 year total survey

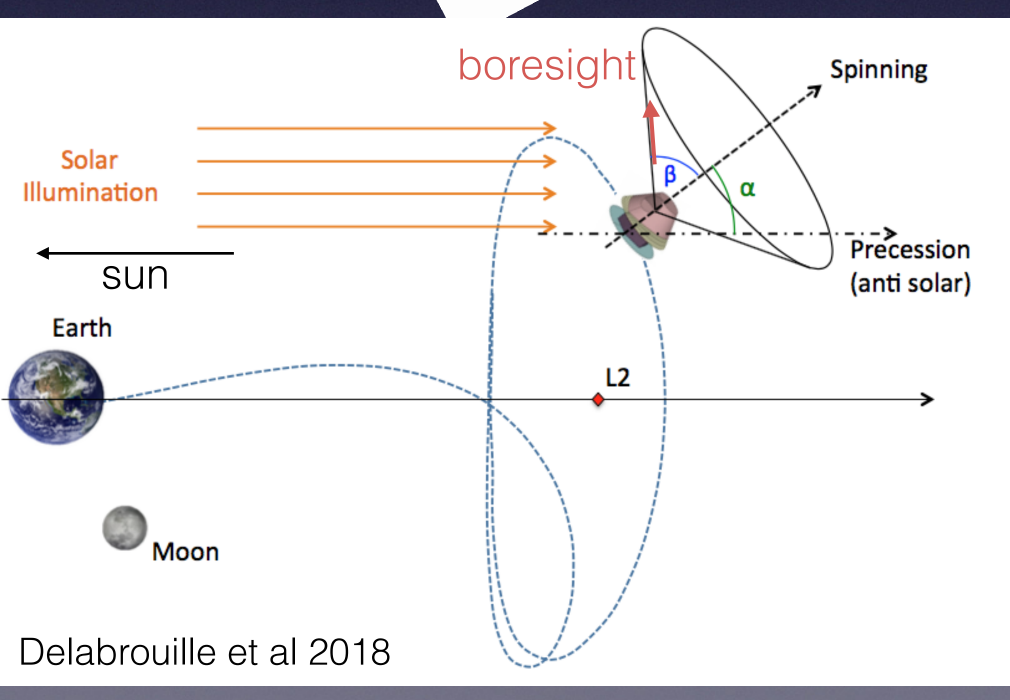


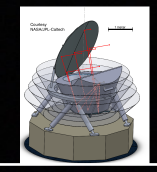
OD = alpha + beta

ID = alpha - beta •









PICO Summary

- Inflation, quantum gravity, particle physics, extragalactic and galactic structure and evolution:
 - All unique goals for the PICO measurements
 - PICO is the only instrument with the combination of sky coverage, resolution, frequency bands, and sensitivity to achieve all of this science with one platform.
- Initial engineering + costing study complete:
 - Technology implementation is a simple extension of today's technologies; no technological breakthroughs required
 - Mission is a good fit to the cost window

PICO Study

- Phase 1: decide on science goals and overall design drivers
 - Spectrometer, Imager, or both; resolution, survey type, frequency coverage, depth

- Phase 2:
 - instrument + mission design and costing: Completed two TeamX studies + costing
 - assess performance

- Phase 3: write report
- Submit report by end of December 2018

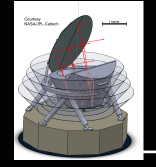
Workshop Goals

- Review where we are, decide what else to do for the report, discuss what goes into the report, distribute writing assignments
- File with candidate 'Issues to Discuss' posted
- Day 1, Science:
 - What classes of models is it compelling to rule out in addition to and at levels of r below the Starobinsky-type class of models?
 - Which science goals have we not included yet? What other science targets that are well suited for space have we not yet thought about?
 - Ancillary science: are we properly reaching out to other communities?
 - Is there a science argument for a Guest Observer program?
 - How are the various science goals affected by foregrounds?
- Throughout: how do PICO and S3/S4 complement and strengthen each other?

Additional Slides

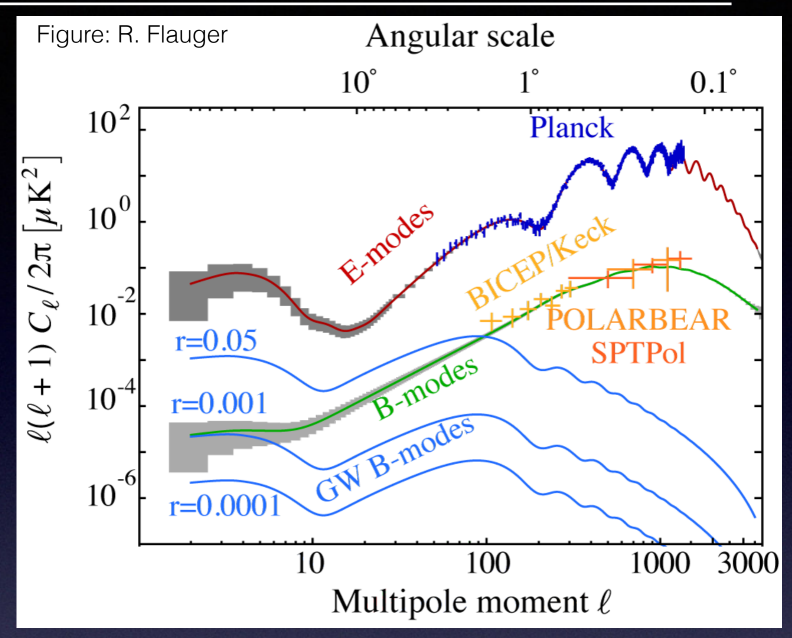
LiteBIRD

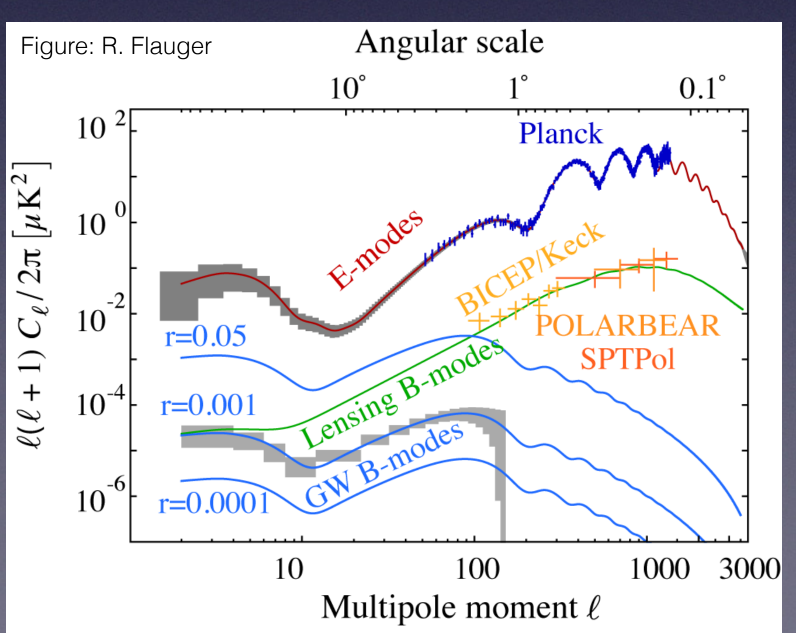
- It would have been reasonable to consider a smaller aperture mission
- It would have been reasonable to consider how such smaller aperture mission complements S4
- A smaller aperture mission (a-la LiteBIRD) is more limited in its science capabilities (Galactic science, Cluster science, Lensing (=neutrino mass) and Neff)
- A US-based smaller aperture mission is not much cheaper than PICO
- LiteBIRD is in a proposal stage
- We saw our task as putting forth the most scientifically compelling mission that is safely within the cost window

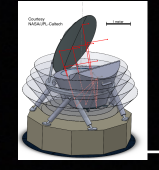


Simple Foreground Model

- 2 component dust model (a-la Finkbeiner et al)
- Synchrotron with power law frequency dependence
- ℓ dependence consistent with Planck and WMAP
- Includes correlation between dust and synchrotron, consistent with current data
- Model does not include:
 - spatial variation of the spectral index
 - spatial variation of dust temperature
- Foreground separation based on ILC
- 40% of sky (70% of sky reduces $\sigma(r)$)

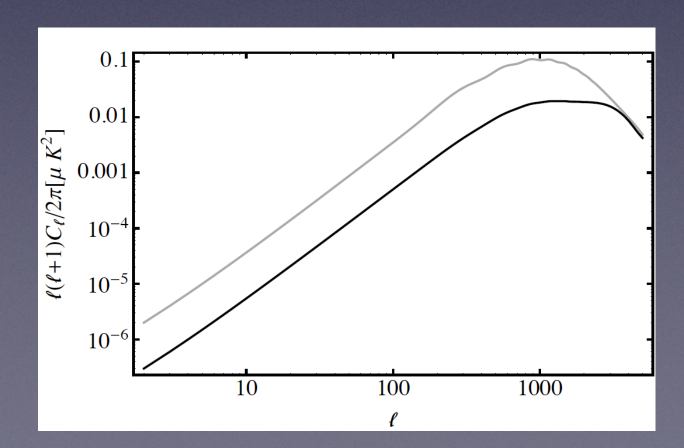


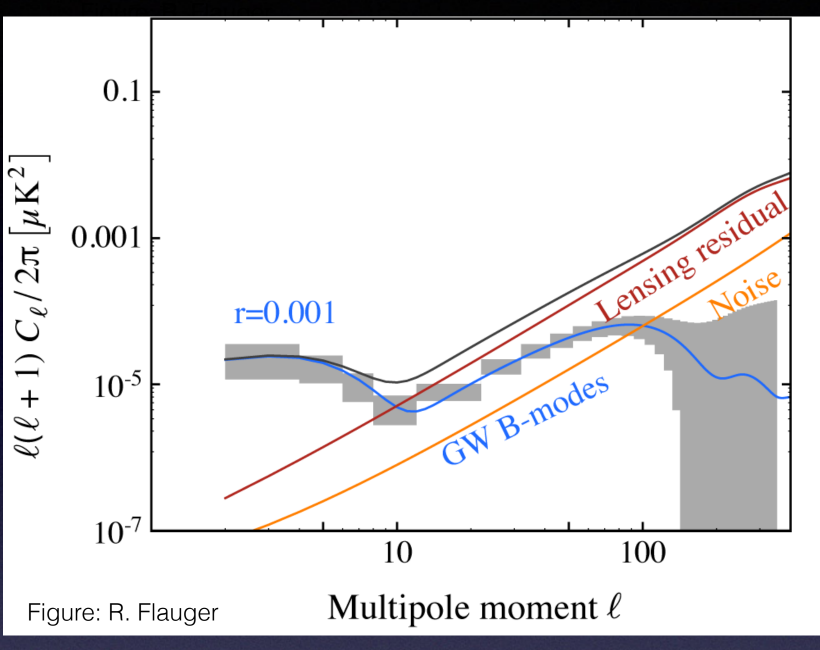


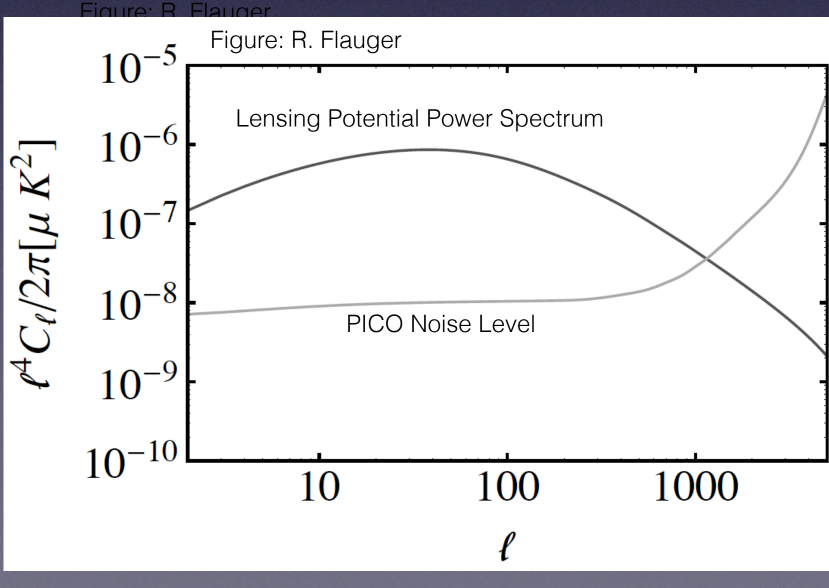


Delensing

- Iterative delensing post-ILC foreground separation
- Lensing reduction by a factor of ~7: $A_L = 0.14$
- S/N > 10 on lensing potential power spectrum across broad range of _ℓ







Courtey NASA/PL Caltach

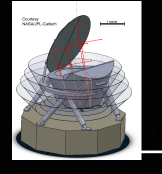
Balloons

- Currently funded: PIPER, SPIDER (2nd flight)
- Proposed: IDS, BFORE, Dust Buster

- IDS:
 - 20,000 detectors,
 - 7 bands, 150 360 GHz
 - Combined observations with BICEP/Keck (10 bands total)

What's at Stake

- NASA only invests in technology development or balloon payloads that lead to a future space mission.
- Over the years NASA has spent significant resources in CMB activities (space, balloons, tech development) because there was a mission in the future.
- NASA invests only in what the decadal panel recommends
- Many of us (most? all?) recognize the strengths of a future CMB space mission, the complementarity with sub-orbital, and the value of keeping NASA engaged with CMB

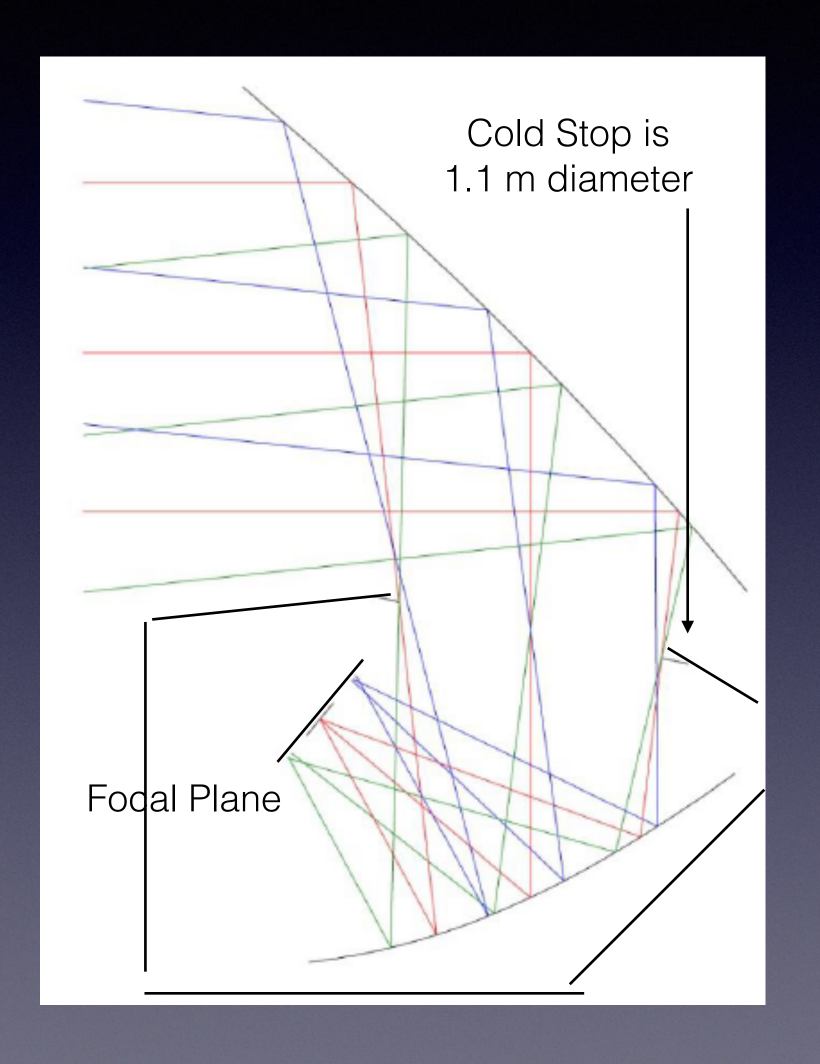


S4 Inflation Constraints

- Designed to provide detection of r>0.003
- r < 0.001 (95%)
- 3-8% of sky
- r >= 0.004 (5 sigma) in 4 years
- r >= 0.003 (5 sigma) in 8 years

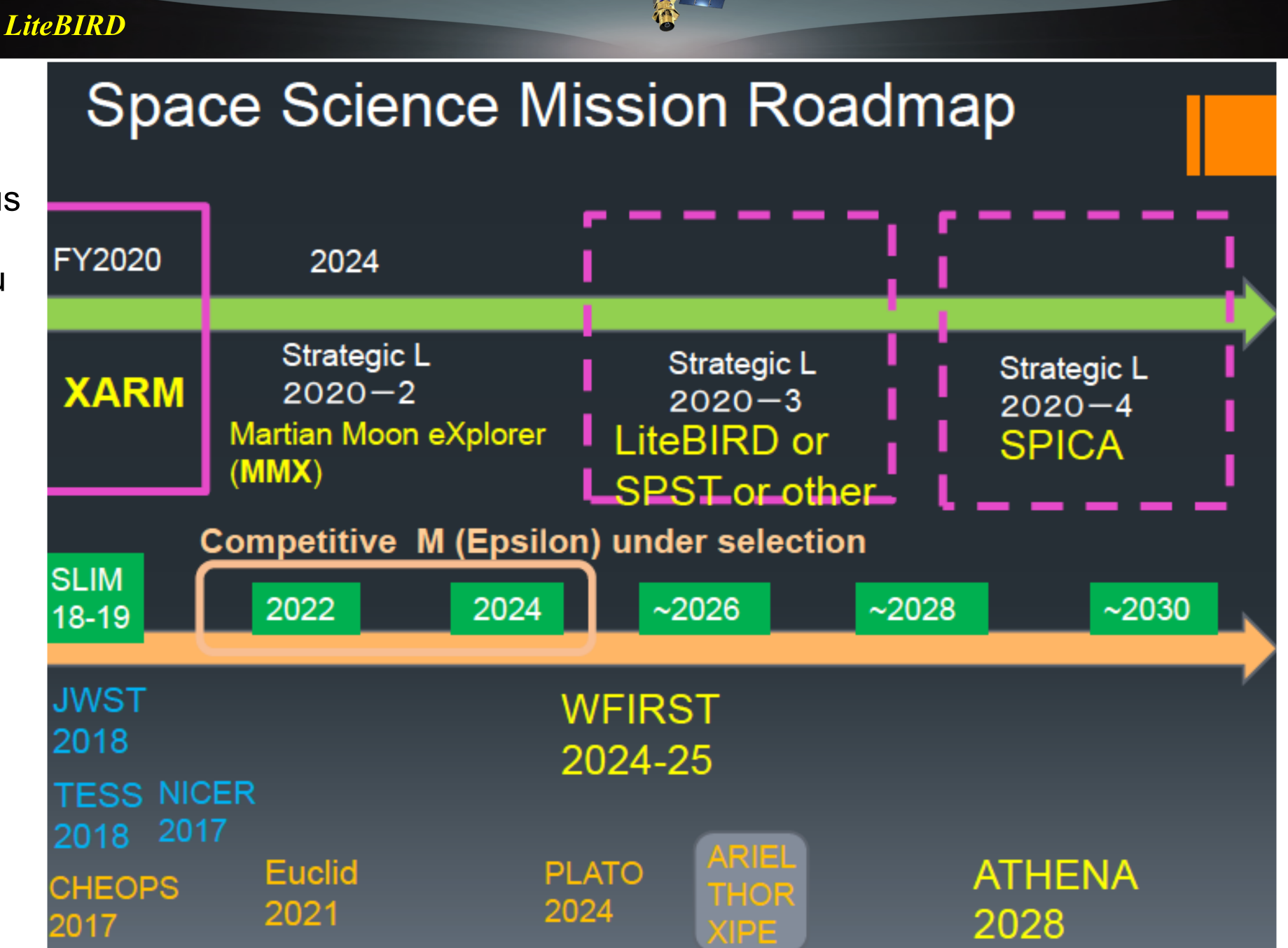
Optics + Cooling

- Open Dragone Telescope
 - No direct view to sky
 - No three-reflection sidelobe
 - Cold stop (without cooling primary mirror)
- Design includes enhancement to DLFOV through coma correction
- Primary mirror at ~40 K;
- Stop + secondary actively cooled to ~6 K;
- Focal plane @ 0.1 K with cADR





"Current Status of LiteBIRD in JAXA" by Toru Yamada (Former ISAS Director of International Strategy and Coordination)





- $\sigma(r) < 1 \times 10^{-3}$ (for r=0)
- All sky survey (for $2 \le \ell \le 200$)*

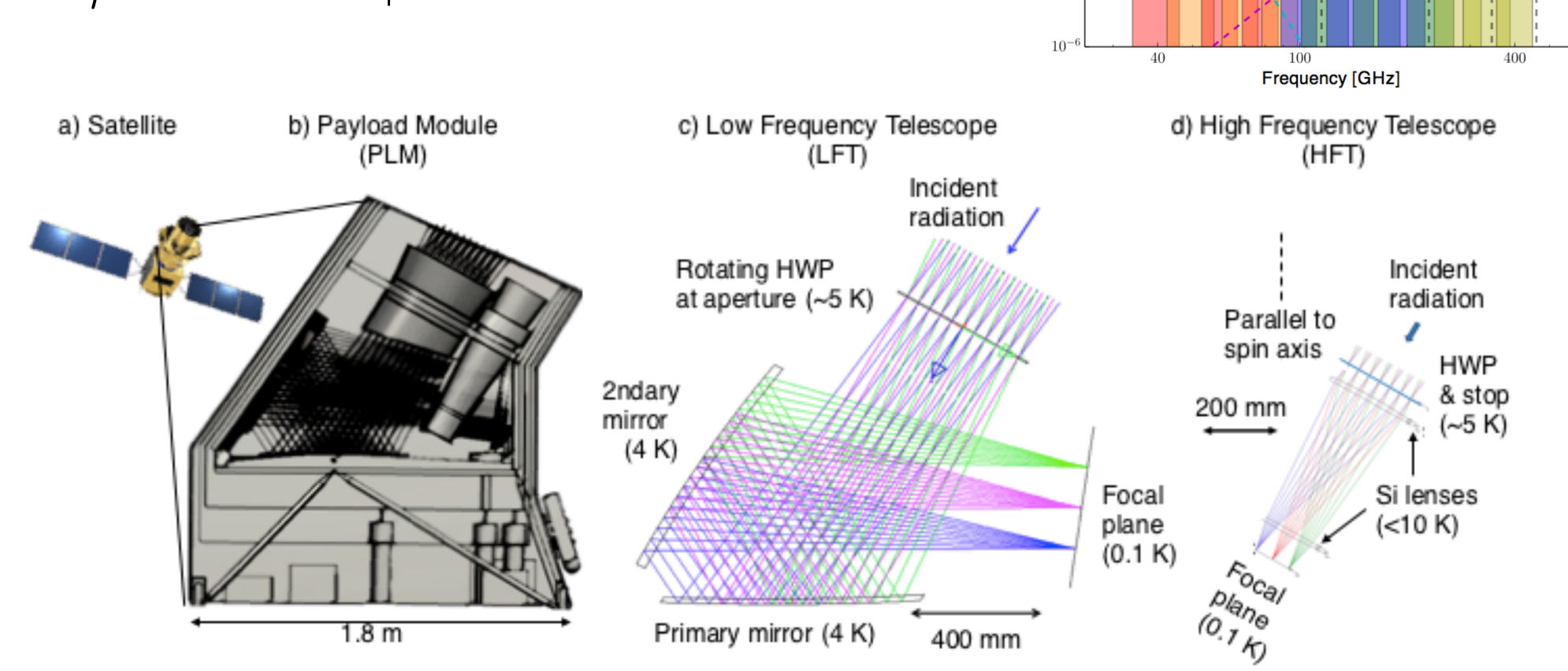
Remarks

- 1. $\sigma(r)$ is the total uncertainty on the r measurement that includes the following uncertainties**
 - statistical uncertainties
 - instrumental systematic uncertainties
 - uncertainties due to residual foregrounds and bias
 - uncertainties due to lensing B-mode
 - cosmic variance (for r > 0)
 - observer bias
- 2. The above should be achieved without delensing.

^{*} More precise (i.e. long) definition ensures >5 sigma r detection from each bump for r > 0.01.

^{**} We also use an expression $\delta r = \sigma(r=0)$, which has no cosmic variance.

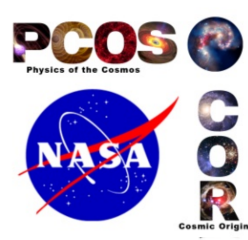
- $\sigma(r) < 0.001$ (for r=0)
- Imager, 35 450 GHz
- 15 frequency bands (some overlap)
- Two telescopes; 0.5 deg resolution at 100 GHz
- $2.5\,\mu\mathrm{K}\cdot\mathrm{arcmin}$ in polarization



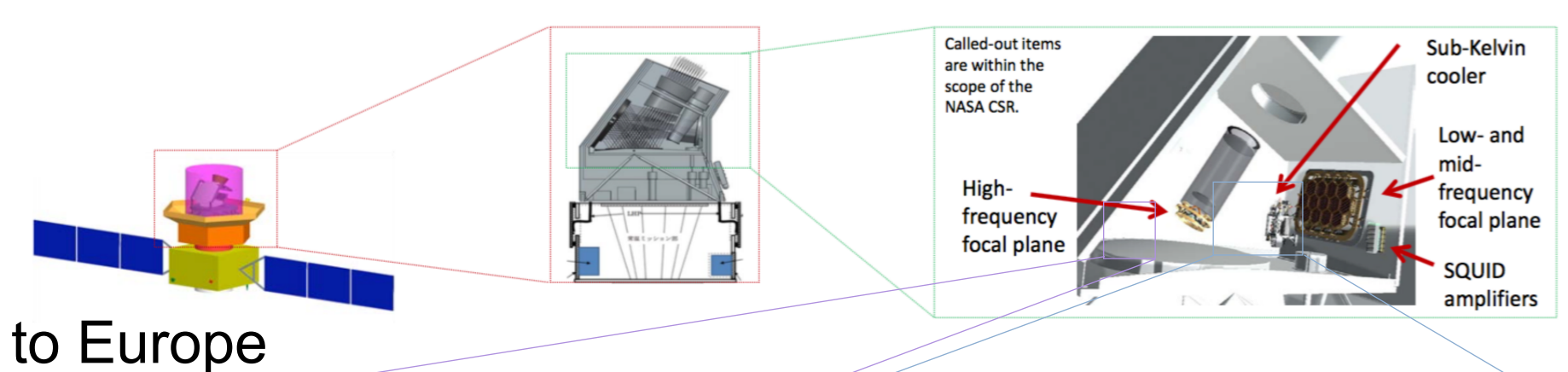
LFT

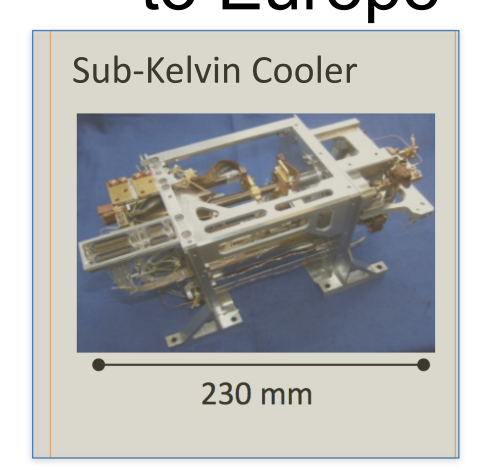
CMB

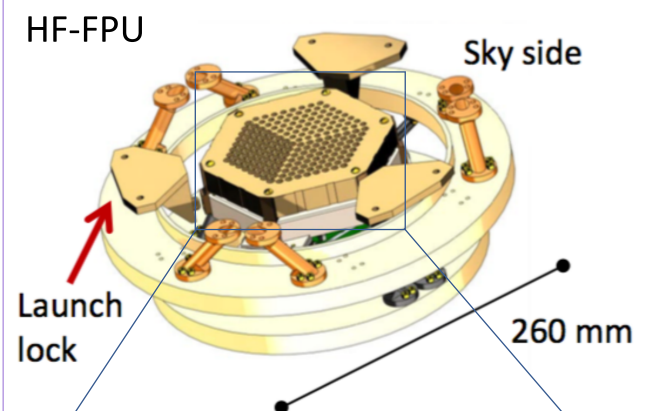
LiteBIRD U.S. Deliverables (A. LEE, US PI)

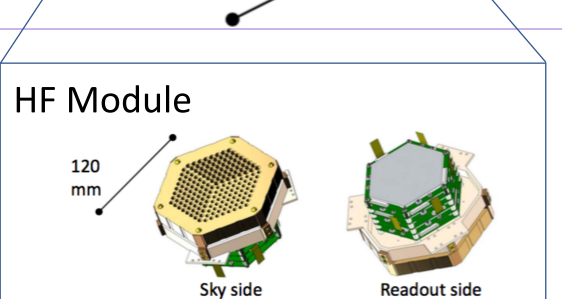


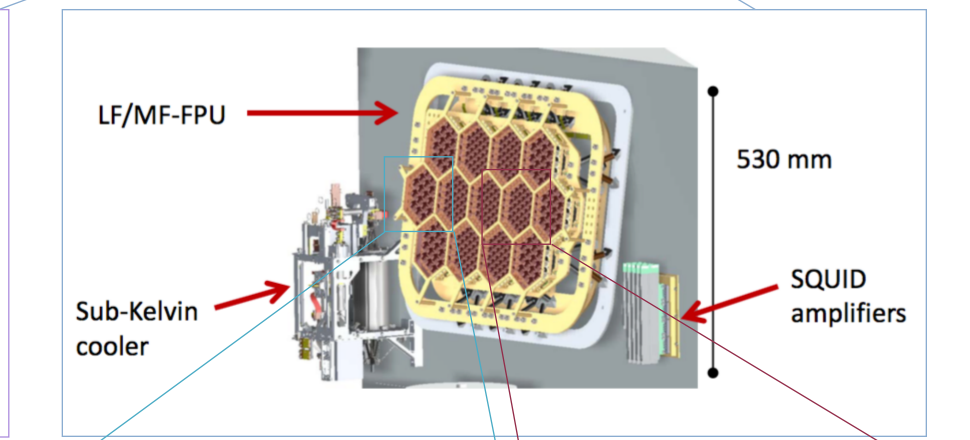
HF = High Frequency, MF = Mid Frequency, LF = Low Frequency

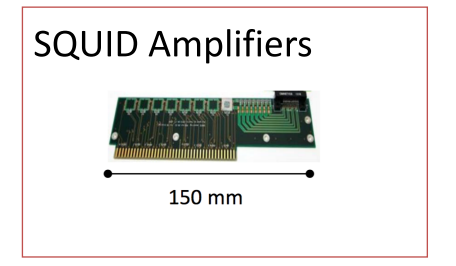


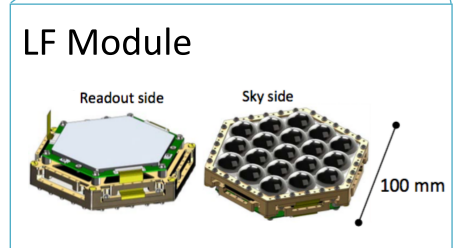


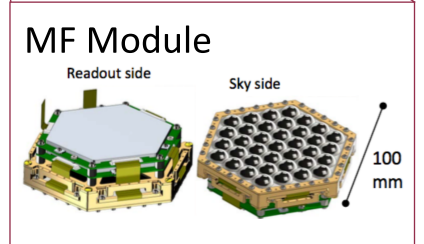




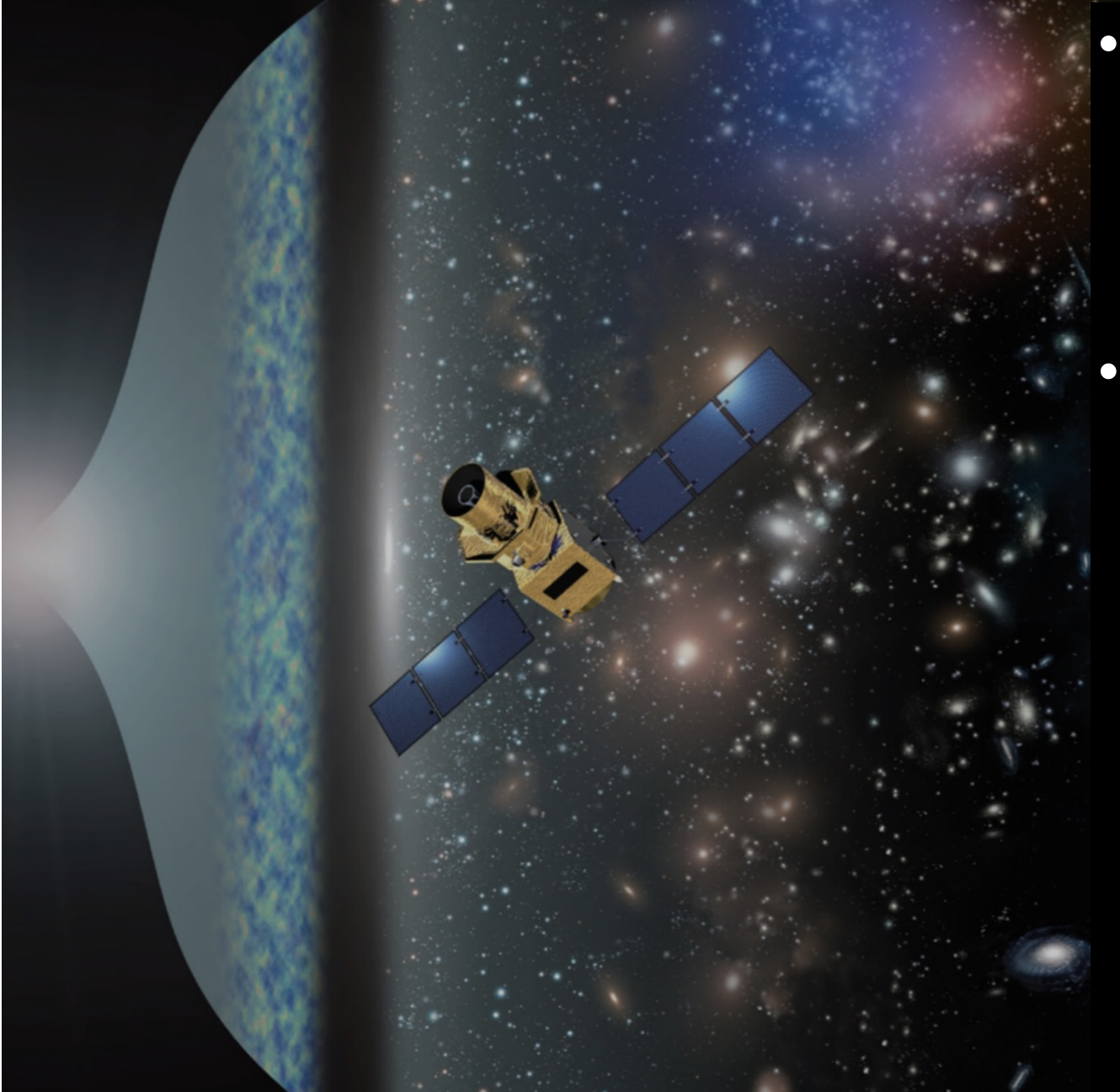




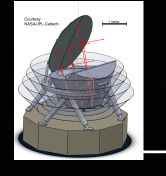




LiteBIRD Status



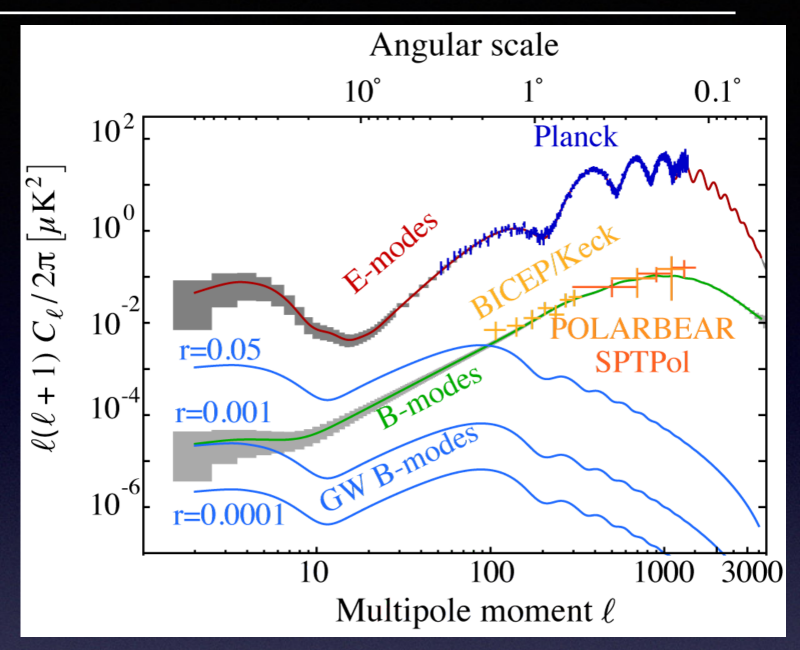
- Japan:
 - Phase A1 will conclude in 8/2018
 - Then downselect
- US:
 - 2016 Mission of Opportunity (\$65M) proceeded to PhaseA;
 PhaseB declined
 - Technology development continues
 - Will submit at next MO (2019?)

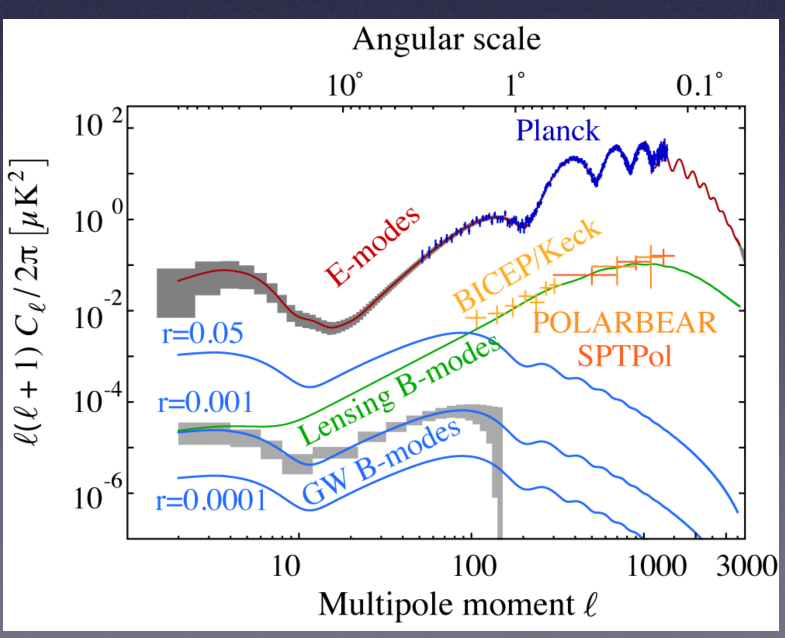


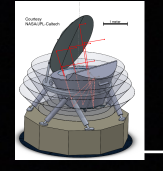
PICO and Sub-Orbital CMB Efforts

PICO's capabilities are not matched by any other foreseeable experiment

- Full sky coverage with ~4'
 resolution (and the same
 depth S4 has on 5% of the
 sky)
- Access to the entire range of angular scales of the Bmode signal, including the largest, while maintaining the capability to delens







PICO and Sub-Orbital CMB Efforts

- Unmatched/unmatcheable frequency coverage
 - Galactic foregrounds are known to overwhelm the cosmological B-mode signal
 - Signals are at the nano-K level: even low level of residual foregrounds can bias the measurement
- Space gives the most systematic-error-robust platform
 - Signals are at the nano-K level

