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ABSTRACT

BICEP Array is the newest multi-frequency instrument in the BICEP/*Keck Array* program. It is comprised of four 550 mm aperture refractive telescopes observing the polarization of the cosmic microwave background (CMB) at 30/40, 95, 150 and 220/270 GHz with over 30,000 detectors. We present an overview of the receiver, detailing the optics, thermal, mechanical, and magnetic shielding design. BICEP Array follows BICEP3's modular focal plane concept, and upgrades to 6" wafer to reduce fabrication with higher detector count per module. The first receiver at 30/40 GHz is expected to start observing at the South Pole during the 2019-20 season. By the end of the planned BICEP Array program, we project $0.002 \lesssim \sigma(r) \lesssim 0.006$, assuming current modeling of polarized Galactic foreground and depending on the level of delensing that can be achieved with higher resolution maps from the South Pole Telescope.

Keywords: Cosmic Microwave Background, Polarization, Instrumentation

1. INTRODUCTION

Measurements of the polarization of the Cosmic Microwave Background provide key information to further our understanding of the early universe. The Λ CDM model predicts an E -mode polarization pattern in the CMB at the level of a few μK as well as an arc-minute B -mode polarization arising from gravitational lensing of E -modes by the large-scale structure of the universe. Inflationary gravitational waves may be a source of degree-scale B -mode polarization and a detection of such signal can be used to constrain the tensor-scalar ratio r and place limits on the energy scale and potential of Inflation.¹ While classes of Inflation models could generate undetectably low levels of gravitational waves, a detection of B -mode polarization generated by primordial gravitational waves would be direct evidence for the theory of Inflation. However, in order to disentangle a potential CMB signal from polarized Galactic dust and synchrotron foregrounds, we need to probe the polarization of the CMB at multiple frequencies with high sensitivity.

The current constraint on tensor-to-scalar ratio is $r_{0.05} < 0.06$ at 95% confidence from BICEP/*Keck Array* data in conjunction with *Planck* temperature measurements² (Figure 1). Over the past 10 years, our experimental strategy of utilizing small-aperture, cold, refracting telescopes has proven to be successful to probe the degree-scale polarization of the CMB. BICEP2 observed the sky with 500 antenna-coupled transition-edge sensor (TES) bolometers at 150 GHz from 2010 to 2012, and reported a 5σ excess of B -mode power over the base lensed- Λ CDM model in the range $30 < l < 150$.³ The *Keck Array* consists of five 25 cm aperture receivers, each similar to BICEP2, started observations at 150 GHz in 2012. A joint analysis with *Planck* indicated the signal reported from BICEP2 is consistent with polarized emission from Galactic dust.⁴ The interchangeable *Keck Array* receivers allowed us to diversify the frequency coverage by rapidly switching each receiver to 95, 220, and 270 GHz. The latest instrument in our program, BICEP3, replaced BICEP2 on its mount in 2015. BICEP3 uses a 0.52 m telescope and 2500 detectors operating at 95 GHz to realize an on-sky instantaneous sensitivity of $6.7 \mu\text{K}_{\text{cmb}}\sqrt{\text{s}}$.⁵ Figure 2 shows the progression of the BICEP/*Keck Array* program, to larger apertures, larger focal planes, and wider frequency coverage.

BICEP Array adopts the same interchangeable concept used in *Keck Array* and is comprised of four BICEP3-class receivers, each optimized for an atmospheric window in the frequency range from 30 to 270 GHz (Figure 3). The highest and lowest frequency receivers incorporate two bands within an atmospheric window, operating at 30/40 GHz and 220/270 GHz, by shifting bandpass in alternating focal plane modules over the focal plane (Figure 2). The splitting of the band provides more information on polarized Galactic synchrotron and dust emission to test the parameters of the foreground model.

The *Keck Array* telescope mount will be replaced by the new BICEP Array mount⁶ at the end of 2019. BICEP Array receivers will be installed in the new mount in a staged approach over the next few years, with the first 30/40 GHz receiver to be deployed at the end of 2019, followed by the 150, 95 and 220/270 GHz receivers. We are currently planning on continuing observations with a subset of the *Keck Array* receivers installed in open slots until they are filled by available BICEP Array receivers. The parameters of the *Keck Array*, BICEP3 and BICEP Array receivers are given in Table 1.

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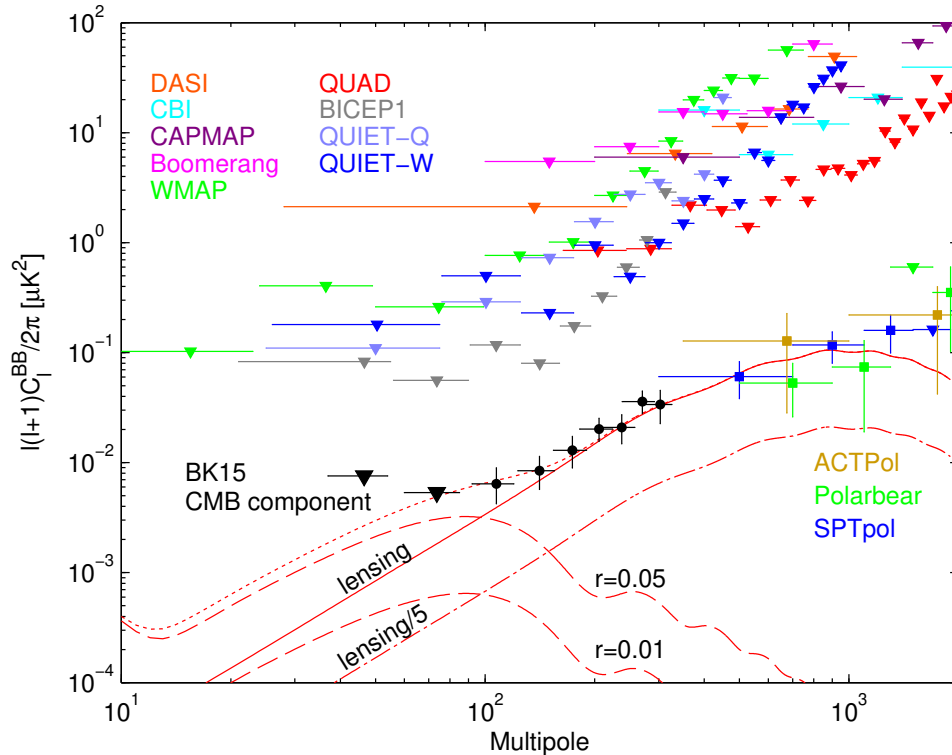


Figure 1. Published B -mode polarization measurement by different experiments. B -mode polarization from gravitational lensing has been detected by the BICEP/Keck Array, SPT, POLARBEAR, and ACT collaborations.

2. BICEP ARRAY INSTRUMENT OVERVIEW

2.1 Receiver overview

BICEP Array is largely based on the successful design of BICEP3.⁷ Each receiver is housed in a custom-designed vacuum cryostat 2.1 m tall and 0.9 m in diameter (excluding the additional envelopes of the multi-channel readout electronics and the pulse-tube cooler). Figure 4 shows a cross-section of the receiver. The vacuum jacket and the 50 K stages are constructed with a short base stage, and long cylinders for the main section. This allows us to lift off the outer cylinders from the base plate without removing the cabling, thermal joints and focal plane structure. The top of the vacuum jacket is capped by a vacuum window (made out of HDPE for the 30/40 GHz receiver; solutions for the higher frequencies are discussed in a companion paper⁸), and a stack of Zotefoam[®] infrared filters behind it. An IR-absorptive alumina filter⁹ is installed at the top of the 50 K stage.

The 4 K stage is sectioned into two lengthwise segments for ease of access during integration; the top optics section houses the optical elements, including the two alumina lenses, and potentially a nylon filter, to absorb long-wavelength infrared emission before reaching the sub-K focal plane. The lower camera section houses the sub-kelvin cryogenic system, time-domain multiplexed SQUID readouts, and the sub-kelvin focal plane with a thermo-mechanical truss structure.

The 50 K volume is supported by G-10 trusses, providing robust structural support while maintaining low thermal conductivity between temperature stages. The 4 K and sub-Kelvin structures are supported by carbon fiber trusses because of its high ratio of stiffness to thermal conductivity at low temperature.¹⁰

2.2 Thermal Architecture

The radiative loading from the window and warmer stages in BICEP Array dominates over conducted loading inside the receiver, thus the receiver's thermal architecture is focused on minimizing the instrument internal

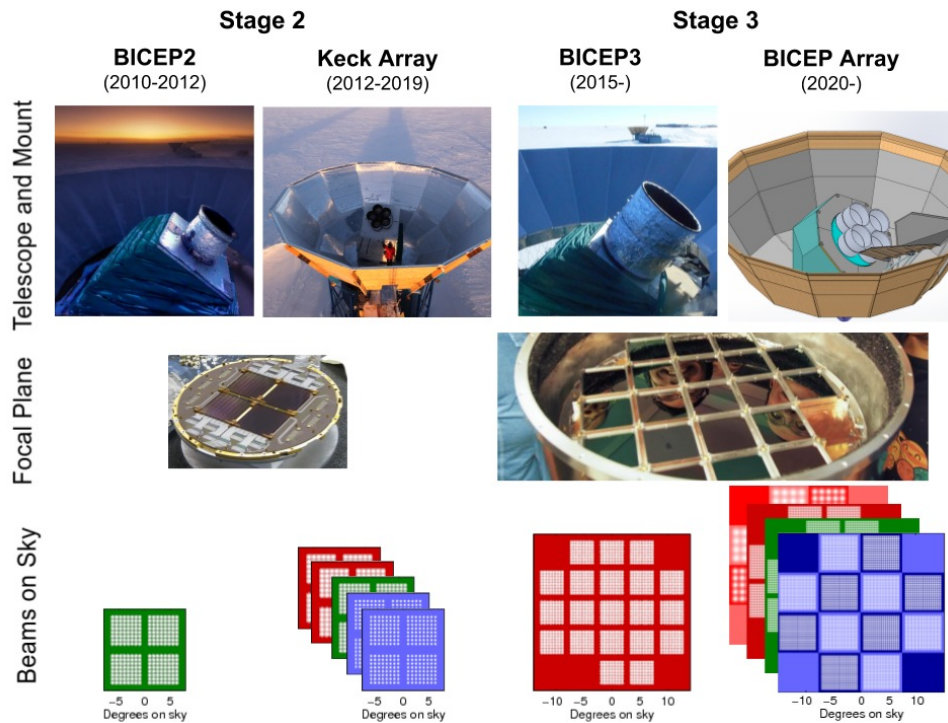


Figure 2. The progression of the BICEP/Keck Array program leading to the BICEP Array. Bottom row: the beam patterns of the focal planes on the sky shown on a common scale. Each square represents a single receiver, and the colors indicate different observing frequencies in pink (30/40 GHz), red (95 GHz), green (150 GHz), and blue (220/270 GHz).

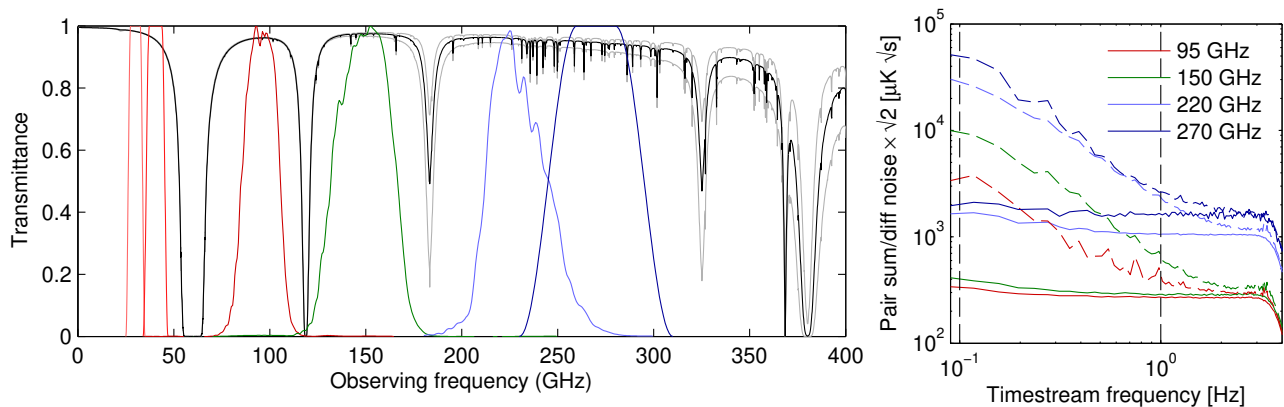


Figure 3. *Left*: Comparison of atmospheric transmission at the South Pole with the bandpasses of BICEP/Keck Array and BICEP Array. Median atmospheric transmission during the observing season is shown in black, bracketed by the 10th and 90th percentiles. Transmission drops only slightly across 200–300 GHz, making dust observations in the upper part of this window effective, with similar dust sensitivity to the 220 GHz band. *Right*: Minimally processed timestream pair-sum and pair-difference noise spectra from Keck Array. The stable Antarctic atmosphere enables observations at all of these frequencies that are low-noise across the indicated science band from 0.1–1 Hz, corresponding to $25 \lesssim \ell \lesssim 250$.

Receiver Observing Band (GHz)	Nominal Number of Detectors	Nominal Single Detector NET ($\mu\text{K}_{\text{cmb}}\sqrt{\text{s}}$)	Beam FWHM (arcmin)	Survey Weight Per Year ($\mu\text{K}_{\text{cmb}}^{-2} \text{yr}^{-1}$)
<i>Keck Array</i>				
95	288	288	43	24,000
150	512	313	30	30,000
220	512	837	21	2,000
270	512	1310	17	800
BICEP3				
95	2560	288	24	213,000
BICEP Array				
30	192	221	76	19,500
40	300	301	57	20,500
95	3456	288	24	287,000
150	7776	313	15	453,000
220	8112	837	11	37,000
270	13068	1310	9	15,000

Table 1. Receiver parameters as used in sensitivity projections. Boldface numbers are actual/achieved quantities for existing receivers. The remaining values in the survey weight column are scaled from the achieved survey weights using only the ratio of the number of detectors, plus, if necessary to change frequency, the ratio of nominal NET values squared. In 2017 the 270 GHz *Keck Array* receiver realized single-detector NETs of 1310 $\mu\text{K}_{\text{cmb}}\sqrt{\text{s}}$ from pair differences in the best channels, but with a large dispersion due to excess detector noise in many detectors. An improved 270 GHz focal plane is fielded in 2018.

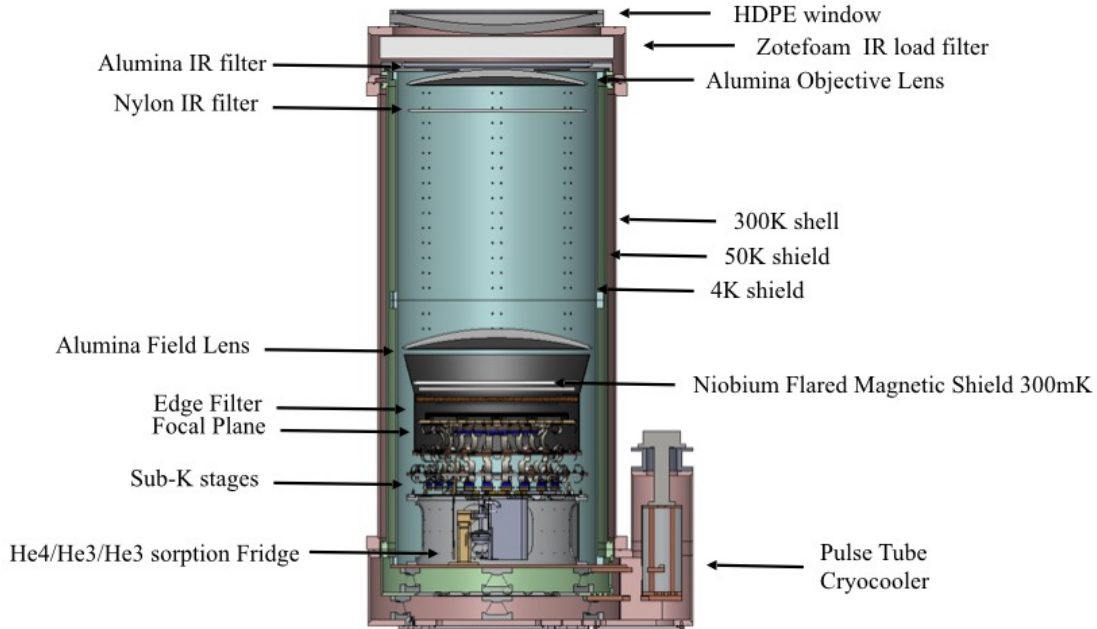


Figure 4. Cross-sectional view of the BICEP Array receiver. The alumina lenses, nylon filter, and aperture stop are precision mounted in the receiver and cooled to 4 K. The focal plane assembly houses the detector modules is cooled to 250 mK by the sub-Kelvin sorption refrigerator and surrounded by a superconducting Nb magnetic shield.

Conducted load budget for the focal plane assembly			
	2 K (μ W)	340 mK (μ W)	230 mK (nW)
16 NbTi cables	110.7	27.7	99.6
4 Manganin cables	3.2	0.9	3.5
Cernox cables	11.0	2.1	3.0
Heater cables	4.6	0.8	2.3
Carbon fiber trusses	44.0	16.9	47.1
Aluminize mylar shield	52.9	23.4	97.8
Total	226.5	71.7	253.2

Table 2. Sub-Kelvin loading from conduction for BICEP Array. This calculation is based on the maximum cable count for the high-frequency receiver. The loading is expected to be smaller with less readout cables for the lower frequency receivers.

loading on the detectors. The 50 K and 4 K stages are heat sunk to the first and second stages of a Cryomech* PT-415 cooler, with cooling capacity of 40 W and 1.5 W, respectively.

The 56 cm aperture window lets > 100 W of infrared radiation into the receiver. The current baseline material for the vacuum window is 1"-thick HDPE at 30/40 GHz, where HDPE has negligible in-band emission, but at higher frequencies thinner windows using polyethylene fiber composites will reduce the in-band optical loading and thereby significantly improve mapping speed.⁸ Within the receiver, we use a combination of Zotefoam[®] filters, alumina optics and a nylon filter to reduce infrared loading to an acceptable level for the sub-Kelvin stages to function. Combining actual measurements from BICEP3 with a thermal model, the total loading on the 50 K and 4 K stages is estimated to be about 21 W and 0.38 W, respectively, implying actual base temperatures of 34 K and 3.1 K at these stages.

Sub-Kelvin cooling for the detectors is provided by a three-stage helium (4He/3He/3He) sorption fridge from CEA Grenoble¹¹ (Figure 5) at 2 K (4He stage), 340 mK (intermediate cold), and 250 mK (ultra-cold). With estimating 20 and 15 μ W of optical loading at 340 and 230 mK stages, it has sufficient cooling capacity to have a 3-day uninterrupted observing schedule between thermal cycles. The detector modules and focal plane are heat sunk to the ultra-cold stage via a flexible high-purity copper-foil heat strap. The strap connects to the focal plane through a stainless steel block. The temperature of the strap is actively regulated, and the block serves as a passive low-pass thermal filter to attenuate thermal noise from the control circuit. The estimated conductive loading on the ultra-cold stage is 0.25 μ W (not including radiative contributions, see Table 2).

2.3 Housekeeping electronics

Thermal monitoring for the cryostat is done using calibrated diodes and resistance thermometers (cernox[®]) at the radiation shields, critical cryogenic junctions, and some of the optical elements. The focal plane temperature is regulated by passive and active filtering as described above, similar to the approach used on *Keck Array* and BICEP3. Active control is implemented in a feedback loop using Neutron transmutation doped (NTD) Ge thermometers and a resistive heater. The design uses the same precision NTD Ge thermometry to passively monitor focal plane temperatures. Figure 6 shows the cold housekeeping layout in BICEP Array.

Warm housekeeping electronics consist of an analog electronics enclosure, which interfaces to the cryostat and is responsible for biasing thermometers and pre-amplifying their signals, and a commercial electronics crate[†], which digitizes thermometry signals and sets heater voltages. The housekeeping electronics support up to 64 thermometry channels and 32 heater channels for each BICEP Array receiver.

*Cryomech, Inc. (www.cryomech.com)

†United Electronic Industries (www.ueidaq.com)

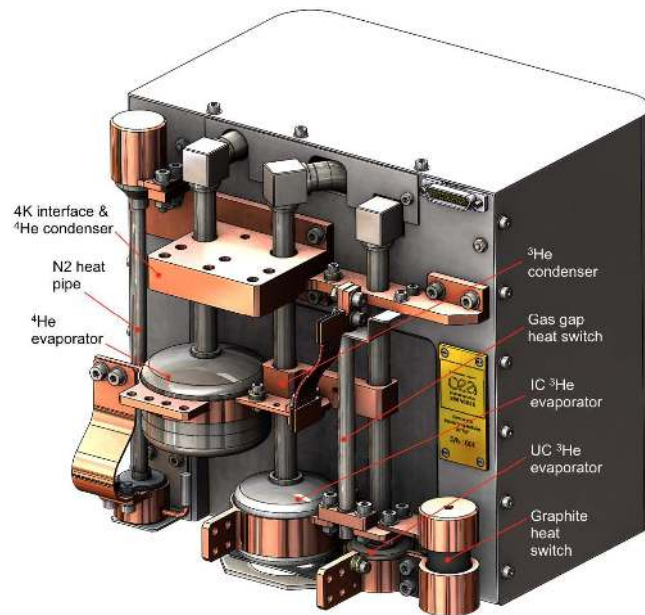


Figure 5. Computer-aided design model of the BICEP Array fridge. Each stage is equipped with a removable heat switch connected to the higher-temperature stage to accelerate the initial cool down. (Credits: CEA Grenoble¹¹)

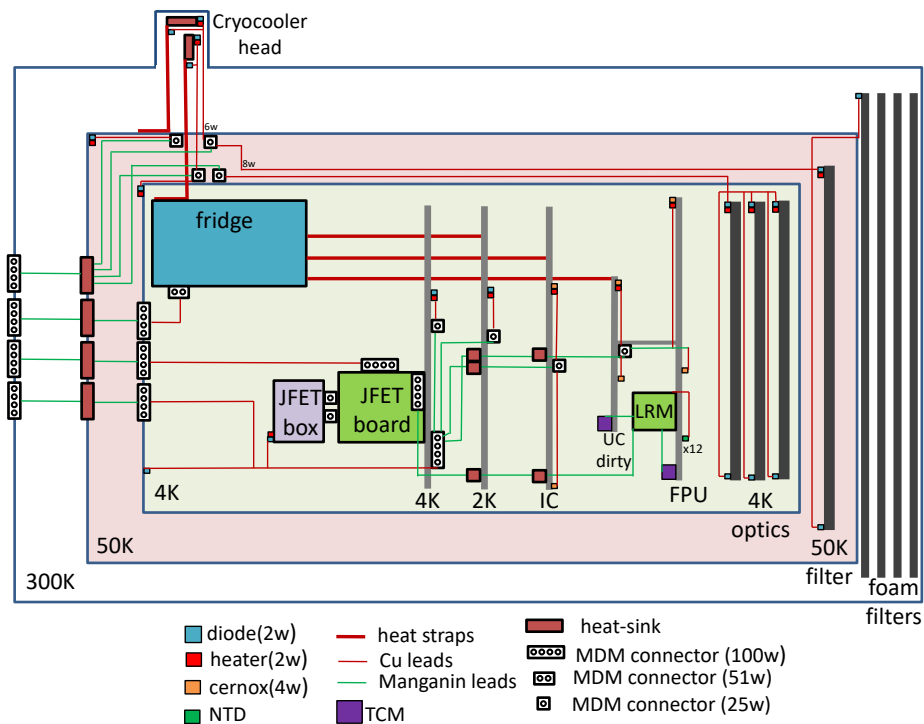


Figure 6. BICEP Array cold housekeeping layout¹²

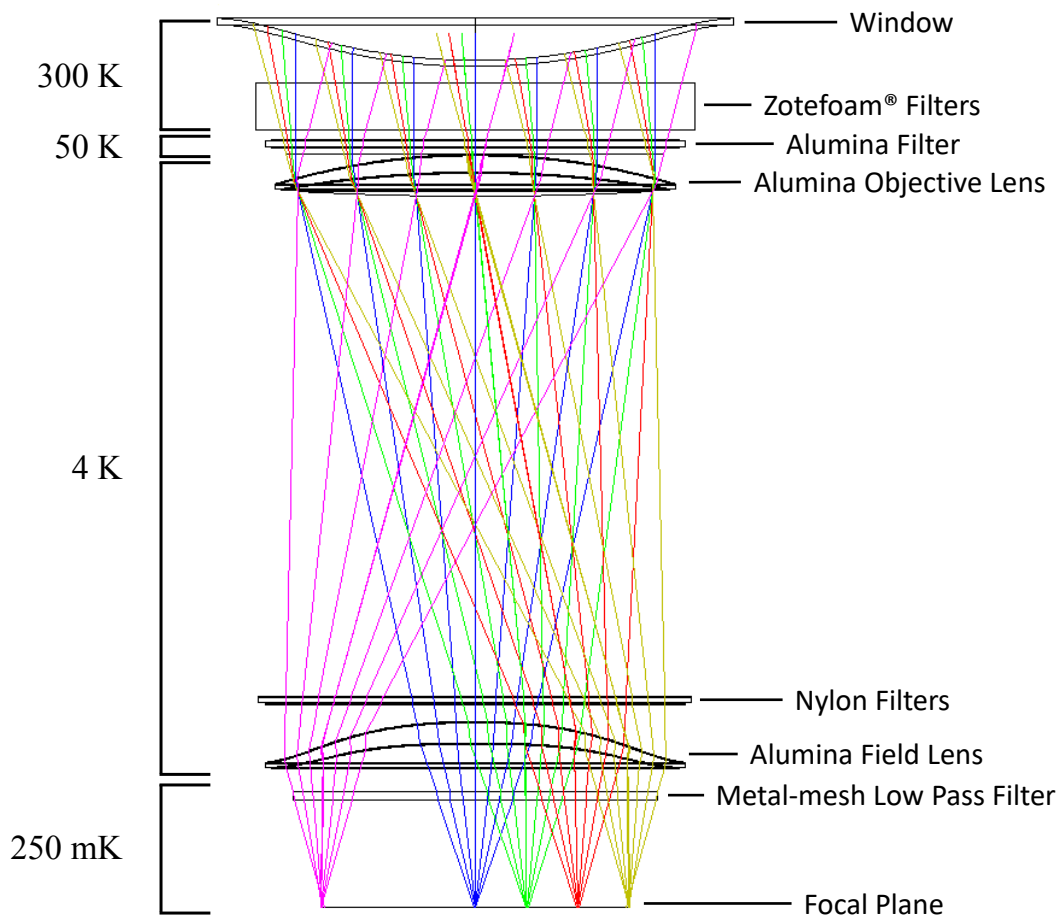


Figure 7. BICEP Array optical diagram. All components except the zotefoam filters are anti-reflection coated to provide minimal reflection. The lenses are cooled to 4 K, and the focal plane is actively temperature controlled to provide low and stable optical loading. The radially symmetric design allows well-matched beams for two idealized orthogonally polarized detectors at the focal plane.

2.4 Optics

Following the same concept as in previous telescopes, BICEP Array uses a simple diffraction-limited refractor, which provides a telecentric and flat focal surface with minimum aberrations over a wide field of view. The telescope has a mean f -ratio of $f/1.6$, and the alumina lenses are 650 mm in diameter, with a clear aperture of 550 mm and a field of view of 29.6 degree. Figure 7 shows the optical diagram of the 30/40 GHz design. The lenses in BICEP Array are cooled to 4 K to minimize loading on the detectors. The 4 K space between the objective and the field lens is covered in epoxy-encapsulated Eccosorb[®] HR-10 microwave absorber to suppress far-sidelobes reflections. The same Eccosorb[®] is also used to define the 550 mm optical stop for the system, located behind the objective lens (in the anti-sky direction). Simulations show the Gaussian beam width is $\sigma \sim 76'/57'$ at 30/40 GHz. Given the similarity to the BICEP3 design, we expect the actual values to compare well to the design model.

2.5 Focal plane and detector module

The sub-Kelvin structure is located on top of the 4 K base plate, above the sorption fridge. It is separated into three thermal, “wedding-cake” stages at 2 K, 350 mK, and 260 mK. Each stage provides radiative shielding and room for cable heat-sinking to the respective fridge stages, allowing low loading environment for the focal plane

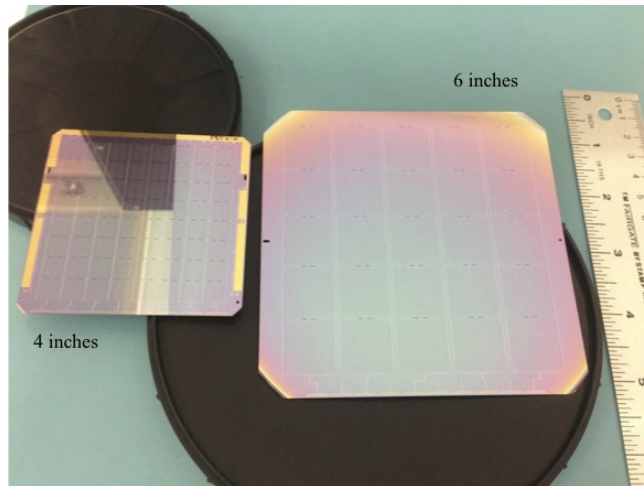


Figure 8. 4" and 6" detector wafers used in BICEP3 and BICEP Array, respectively. The larger wafers reduce fabrication with higher detector count per module. Larger optical throughput The 95 GHz BICEP Array receiver will house ~3500 detectors compared to 2560 detectors in BICEP3.

and detectors. The copper focal-plane plate is mounted at the 250 mK stage, separated by a low-pass stainless steel filter and carbon fiber trusses.

Extensive finite-element simulations were performed on the truss structure to estimate its maximum static load as well as its vibrational resonances. The minimum resonance frequency for the carbon fiber truss structure is 55 Hz. The maximum displacement of the truss structure when subject to a 90 degree gravity load is less than $70\ \mu\text{m}$ at the focal plane. The first buckling mode of the structure, with a 45 degrees gravity load, is found to be more than 9 times the nominal load in correspondence of the carbon fibers truss elements. In practice the glued joints are usually weaker than in simulation, so all truss elements will go through warm and cold stress tests before installation.

Twelve detector modules are tiled onto the focal plane, each containing 32 to 2178 antenna-coupled transition-edge sensors,¹³ depending on the observing frequency (Table 1). The module is based on the successful BICEP3 design,¹⁴ except the detectors are now fabricated on 6" silicon wafers, instead of the previous 4" wafers to expedite lithographic fabrication with higher detector count per module (Figure 8). The total number of module is also reduced in the focal plane, simplifies the assembly procedure and reduces the non-optically illuminated metal frame area between modules. The first-stage SQUID readout multiplexing chips are housed in a silicon/aluminum-nitride circuit board inside the module. The housing is constructed with superconducting niobium and aluminum. Combining with the high- μ A4K sheet inside the module, it is designed to achieve high magnetic shielding performance (Section 2.7). Figure 9 shows the exploded view of the module design.

Interaction between the edge antennas and the metal frame around the module cause differential ellipticity, resulting in potential temperature to polarization leakage in the CMB maps. We designed corrugated walls to minimize this effect. The 30/40 GHz module implements a novel double-corrugation wall that mitigates the differential ellipticity caused by the metal frame over 57% bandwidth, from 25 GHz to 45 GHz.¹⁵

2.6 Detector Readout

BICEP Array uses a time-domain multiplexing (TDM) readout system identical to BICEP3 for the 30/40, 95, and 150 GHz receivers.¹⁴ Table 3 shows the multiplexing factors and arrangement for each receiver. The first stage SQUIDS are integrated into the detector module. A circuit board (distribution board) is mounted underneath the copper focal plane, gathering all the readout cabling and distributing to the corresponding detector module. The housekeeping electronics and series SQUID array (SSA) amplification stage are placed on the 4K base plate circuit boards (Figure 10). The amplified detector signals are digitized and read out using the warm Multi-Channel Electronics (MCE¹⁶), which also provide SQUIDS and detector bias, and apply feedback for control.

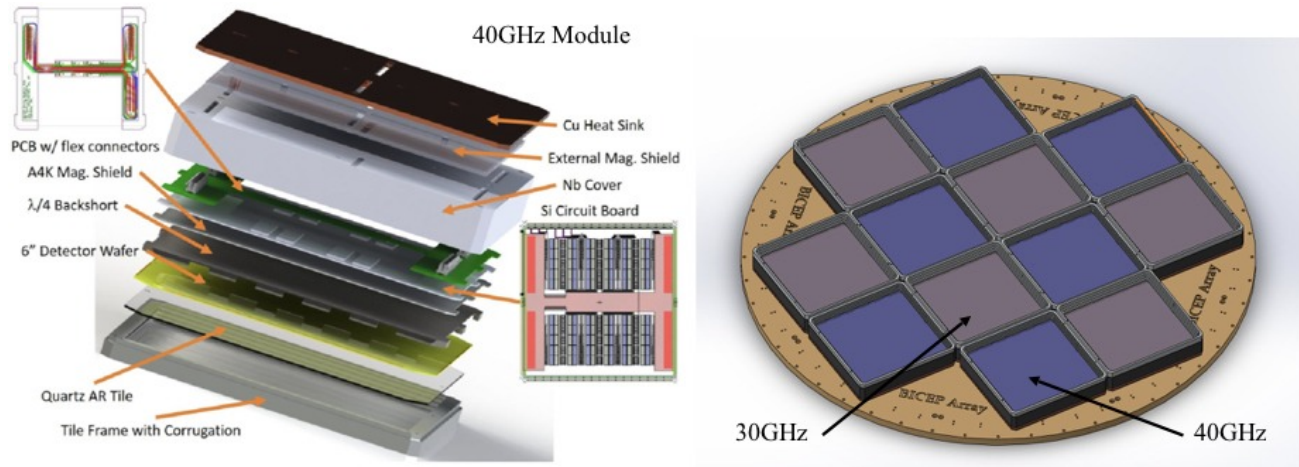


Figure 9. *Left:* An exploded view of the BICEP Array module. The design is based on BICEP3 but scaled to house a larger detector wafer. *Right:* The 30/40 GHz focal plane layout. The receiver has six 30 GHz and six 40 GHz modules laid out in a checker-board pattern.

Frequency	30/40 GHz	95 GHz	150 GHz
# Detector Tiles	12	12	12
# Detectors	192 + 300	3456	7776
# Detectors/Tile	32 + 50	288	648
# SQUID MUX11 chips/Tile	6	28	64
# MCE	1	3	6
# Columns/MCE	24	28	32
# Rows (multiplexing factor)	33	43	42

Table 3. Multiplexing scheme for the 30/40, 95, and 150 GHz receivers in BICEP Array. The fourth 220/270 GHz receiver will use RF multiplexing with higher multiplexing factors.

The large number of MCEs needed at 150 GHz required a relatively minor mechanical redesign of the MCE boxes in order to fit within the space constraints imposed by the telescope mount.

The 220/270 GHz receiver, with more than 22,000 detector channels, will require a new readout technology. Thermal kinetic inductance detectors¹⁷ (TKID), and microwave SQUID multiplexing¹⁸ (μ MUX) technologies provide the higher multiplexing factors to handle such large formats and are being developed for the high frequency receiver within the collaboration.

2.7 Magnetic shielding

The SQUID readout system is susceptible to external magnetic fields and BICEP Array's magnetic shielding architecture is designed to minimize the level of spurious signals generated as the telescope moves along the Earth's magnetic field lines. The shielding configuration is optimized using COMSOL Multiphysics[‡], which allowed us to simulate the Meissner behavior of a superconducting material.

The first stage of shielding is achieved by the combination of a 1 mm thick high- μ A4K sheet wrapped around the 50 K stage, and a 2 mm thick superconducting niobium flared cup on the 350 mK stage (Figure 11). Slotted mounting holes on the 50 K shield allow sufficient thermal expansion mismatch between the aluminum and A4K. The sub-Kelvin niobium shield required a continuous base in addition to the flared cylinder to enhance the shielding performance. The niobium base is not electrically connected to the copper base plate to avoid potential superconductor-metal interactions at the contact surface. The receiver-level shielding provides a > 200 suppression factor from external magnetic fields.

[‡]COMSOL, Inc., Burlington, MA 01803 (www.comsol.com)

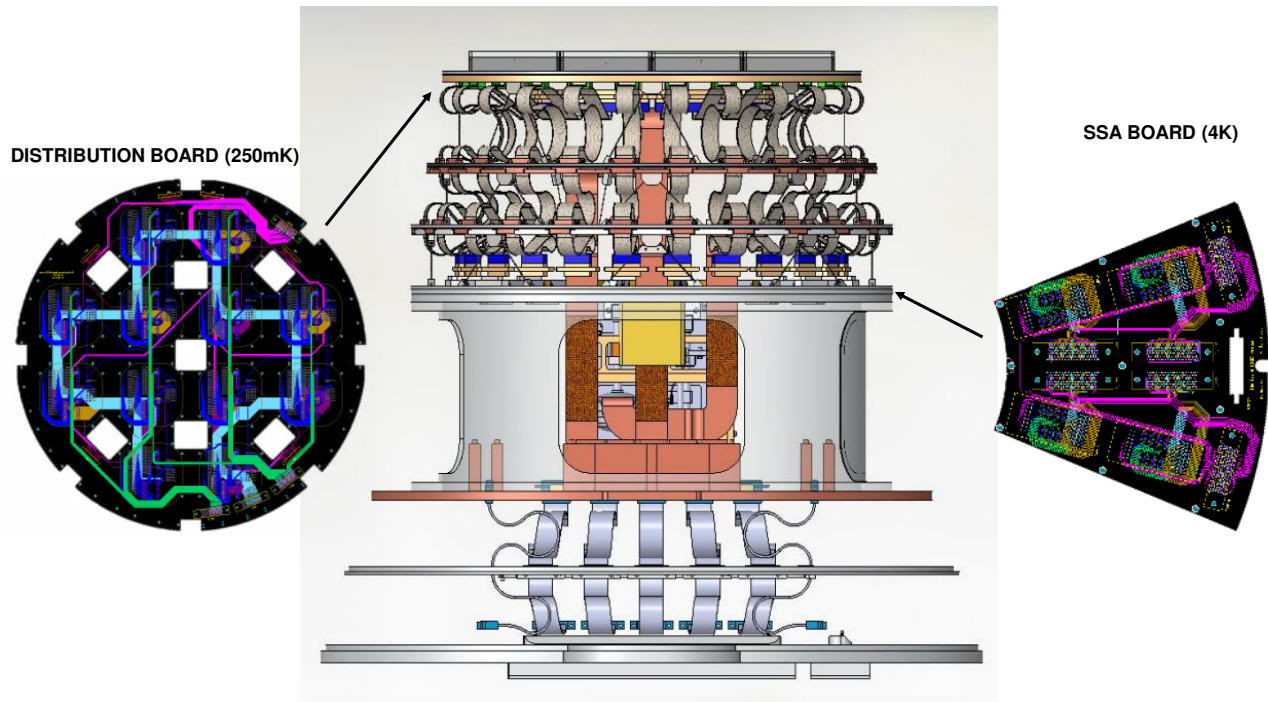


Figure 10. The distribution board gathers all the detector readout cabling and distributes them to the corresponding detector module at 250 mK. The SSA circuit board is located at 4 K, containing the series SQUID arrays. Each MCE connects to a single SSA board via five 100-way cables. The 30/40 GHz receiver contains one SSA circuit board, with one MCE; the 95 GHz receiver contains three identical boards and the 150 GHz receiver will have six.

Parts	Axial Residual Flux	Transverse Residual Flux
50K and 4K shield	0.24%	0.52%
Detector module	0.12%	0.20%
Final shielding	0.0003%	0.001%

Table 4. Simulated magnetic shielding performance in BICEP Array

The detectors and first stage SQUIDs are further protected by the module housing. The combination of the aluminum detector frame, with a niobium backshort and niobium enclosed-box form a semi-enclosed, superconducting environment for the readout electronics. Simulation shows the biggest field leakage comes from the slots for the readout cables. An additional niobium sheet, offsetting the cable slots is mounted on the backside of the module niobium housing to minimize the leakage. To further increase the shielding, a 0.020" thick high- μ A4K sheet is placed in between the niobium backshort and the circuit boards, 1 mm away from the SQUID chips to draw the remaining, unwanted magnetic field away from the SQUIDs. We estimate a final shielding factor in excess of 500 from the detector module. Table 4 shows the simulated magnetic shielding performance of the receiver and module.

3. OBSERVATION STRATEGY AND PROJECTED PERFORMANCE

BICEP Array focuses its CMB observations on the same sky patch as BICEP3, spanning right ascension $-60^\circ < \text{RA} < 60^\circ$ and declination $-70^\circ < \text{RA} < -40^\circ$, with an effective area of $\sim 600\text{deg}^2$ (larger than *Keck Array*'s $\sim 400\text{deg}^2$ but collocated). With the full BICEP Array sensitivity, we expect to achieve and surpass the *Planck* map depths at all frequencies after only a few months of observations. Figure 12 shows the planned observing strategy, which is identical to the current BICEP3 schedule.

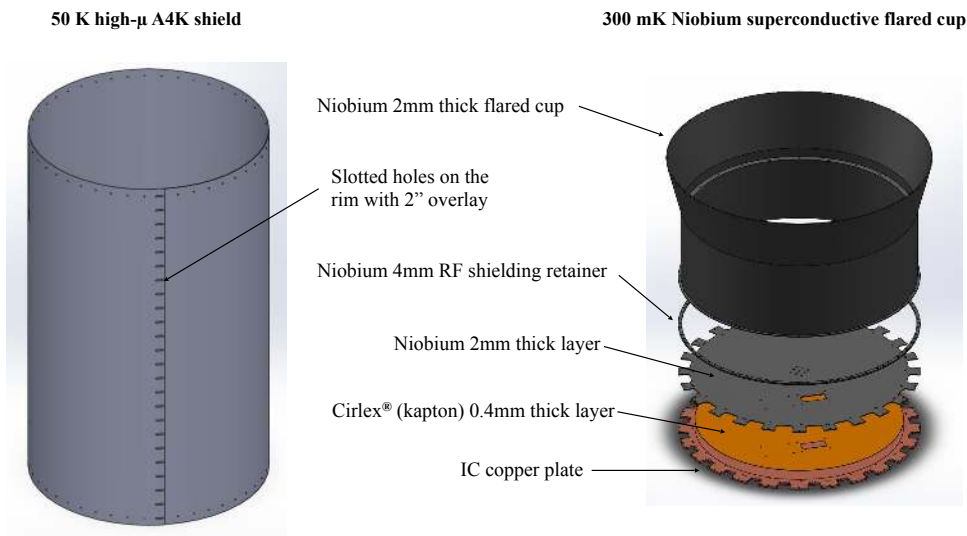


Figure 11. First stage BICEP Array magnetic shielding. A 1 mm thick, high- μ A4K sheet is wrapped around the 50 K stage. A multi-stage, niobium flared cup shield is mounted onto the 350 mK stage.

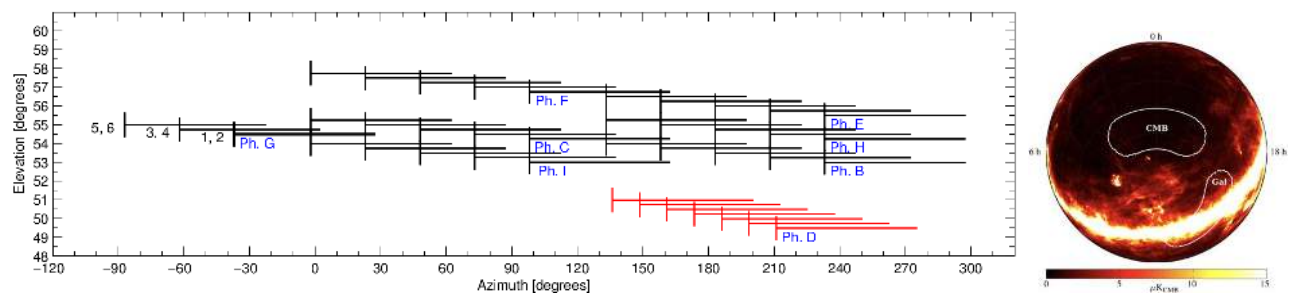


Figure 12. *Left*: Observing schedule in ground-based coordinates. Horizontal lines indicate the field scans and the vertical lines indicate the bracketing elevation nodes. The telescope scans at a fixed elevation during each scanset, including one galactic plane phase. *Right*: BICEP observation sky patch, with the $\sim 600\text{deg}^2$ CMB field and galactic scan (highlighted in red at the observing schedule).

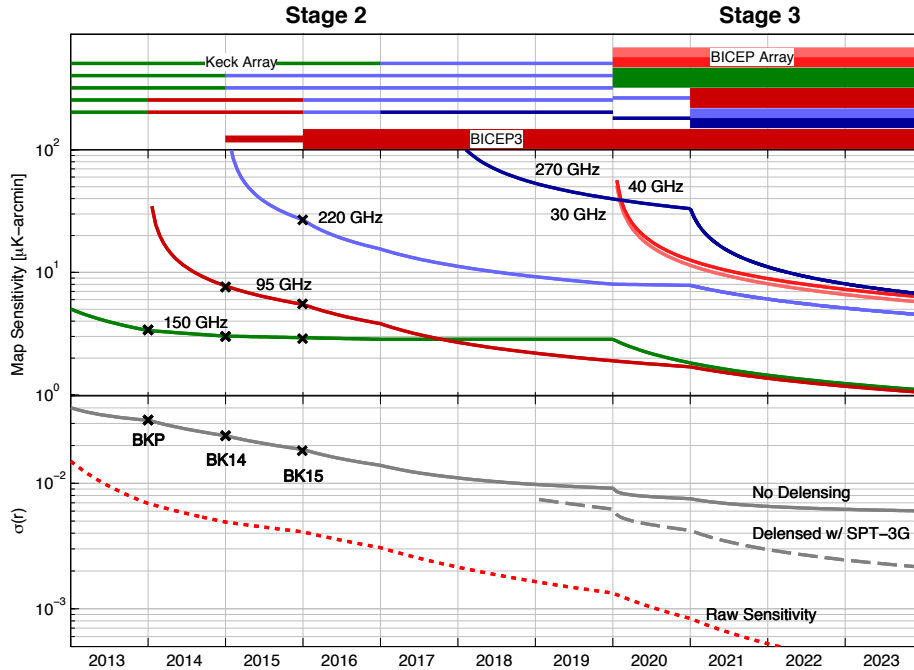


Figure 13. The projections on sensitivity to the tensor-to-scalar ratio that include a full estimation of lensing and Galactic foregrounds, pinned by end-to-end calculations from BICEP/Keck Array analysis for data obtained through 2015.

The parameters of the *Keck Array*, BICEP3, and BICEP Array are given in Table 1. The BICEP Array sensitivity estimate is based on achieved survey weight per year of the *Keck Array*. This procedure accounts for all real-world observing imperfections such as detector yield, cryogenic efficiency, data cuts, ground subtraction, temporal filtering, and other unexpected events that decrease the final sensitivity compared to the ideal case. Figure 13 shows the projected sensitivity of the ongoing and planned BICEP program. We expected to reach $0.002 \lesssim \sigma(r) \lesssim 0.006$ at the end of the program, depending on the level of delensing that can be achieved using higher-resolution data from the South Pole Telescope.

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