South Pole Station offers a unique combination of high, dry, stable conditions and well-developed support facilities. Over the past 20 years, a sequence of increasingly sophisticated CMB experiments at Pole have built on the experience of early pioneering efforts, producing a number of landmark contributions to the field. Telescopes at the South Pole were among the first to make repeated detections of degree-scale CMB temperature anisotropy and to map out the harmonic structure of its acoustic peaks. More recent achievements include the first detection of polarization of the CMB and the most precise measurements of the temperature power spectrum at small angular scales. New CMB telescopes at the South Pole are now making ultra-deep observations of the large-scale polarization of the CMB and of its secondary temperature anisotropies on arcminute scales. These two observing goals represent the current frontiers of CMB research, focused on constraining Inflation and the nature of Dark Energy. The South Pole now hosts an array of CMB observing platforms covering a wide range of angular scales and supporting very long integration times on the cleanest sky available, and thus should play an increasing role in pushing these frontiers of CMB research.

1 Introduction

The bottom of the world is surprisingly well represented at this 6th Rencontres du Vietnam 2006, with four separate experiments sited at the U.S. National Science Foundation’s South Pole Station reporting science results in the parallel sessions: one neutrino telescope, IceCube (K. Hoffman), and three telescopes which measure different aspects of the Cosmic Microwave Background, QUAD (K. Ganga), BICEP (C. D. Dowell), and ACBAR (C. Reichardt). The prominence of the latter here reflects the increasingly important contribution the South Pole is making to CMB studies, and by extension to our understanding of cosmology.

As the initiation of the International Polar Year (IPY) 2007-2008 turns a spotlight of attention toward scientific efforts in Antarctica, it is perhaps timely to review the history of efforts to measure CMB from the South Pole, to discuss some of the unique characteristics of the site, and describe the directions that current and future efforts there are taking. An excellent overview of the history of astrophysics in Antarctica, including efforts in cosmic ray, IR, sub-millimeter, and neutrino astronomy, is provided by Indermuehle et al [12], here we concentrate just on the CMB, which in recent years has become the major focus of photon astronomy at the South Pole.
Figure 1: Left: Comparison of 225 GHz opacity, which is dominated by water vapor, between Chajnantor (ALMA site, Atacama, Chile), the CSO (Mauna Kea, Hawaii), and the South Pole. The best days in Chile are drier, but the South Pole enjoys a larger fraction of dry days. Right: Atmospheric transmission model using the AT software for typical winter conditions at the South Pole (black) and the Atacama plateau (blue), and at a sea-level site, Hanoi, Vietnam (red, PWV = 60 mm). The 22 and 180 GHz H$_2$O line and 60 and 120 GHz O$_2$ line clearly delineate observing windows at $\sim$ 30, 100, 150, and 220 GHz.

2 Site Characteristics

Isolated in the middle of the Antarctic plateau, the South Pole is a unique site for observations in the millimeter and sub-millimeter windows. The site combines three characteristics necessary for high transmission: it is high (with an average pressure altitude of 3200 m or 681 mbar), dry (less than 0.5 mm of precipitable water vapor over half of the time), and cold (average annual: -49 C, minimum: -82 C). Although it shares some of these attributes with other mm/submm sites (Mauna Kea, Hawaii or Atacama desert, Chile), site surveys suggest that the South Pole provides better consistency of mm transmission. Very small daily thermal variations and wind patterns dominated by katabatic flow make the atmosphere overhead extremely stable. This aspect is extremely important for CMB experiments; median wintertime fluctuations at 150 GHz have been found to be 30 times lower than at the ALMA test site in Atacama.

Because the sun rises and sets once per year, sun contamination is absent for the six month winter. Target observation fields remain at the same elevation in the sky. They do not set and integration on the field is therefore limited only by the experiment’s operational efficiency rather than by the field’s availability.

Infrastructure and Logistics Through 50 years of operation (since summer 1956-1957) the Amundsen-Scott South Pole Station has developed an outstanding infrastructure capable of supporting all kinds of scientific experiments, including the peculiar requirements of CMB experiments: transportation, communications, construction support, electrical power, technical support, laboratory space, accommodations, cryogenic support, to name only a few.

All cargo and personnel arrive at the South Pole in LC-130 Hercules. Flights are restricted to a brief summer period, November through mid-February, when temperatures permit the planes to land; each summer sees approximately 300 flights. The nine months of winter inaccessibility enforces a strict project discipline and requires careful planning of the experiment for a whole year. During the austral winter, at most one or two team members—winter-overs—stay behind to run the experiment, freeing the rest of the team to concentrate on analyzing incoming data.

In January 2008 the NSF will dedicate the new South Pole station after a decade of major upgrades to science support and living facilities at Pole. For CMB experiments, these facilities already provide expanded observatory space, a year-round liquid helium supply, and 80 GB/day of satellite data transmission, transforming the station into a world-class observatory.
Figure 2: The Bell/Princeton telescope in 1986 was the first CMB telescope fielded at Pole; it is seen here with M. Dragovan and R. Pernic in 1988 after installation of the “bicycle wheel” azimuth track (top left); the legacy of the original Bell Labs horn antenna with which Penzias and Wilson detected CMB in 1965 (top right) is apparent. Lower left: Two of the Smoot group’s total power radiometers at 1.47 and 2 GHz inside a 4 m deep pit in the ice to serve as ground and sun screens in summer 1991. Lower middle: The UCSB group’s ACME telescope, summer 1993. Lower right: Princeton’s 1.4m White Dish, H. Nguyen in the foreground and J. Peterson at right, Jan 1993.

3 The Heroic Age: 1984-1992

Minimal facilities greeted the first experiment to take advantage of the low sub-millimeter opacity at the South Pole. This was a US-France collaboration, the EMILIE (Emission Millimetrique) experiment mounted during the 84-85 austral summer. With the help of M. Pomerantz, the French team operated a 45-cm telescope at wavelengths near 900 µm to measure the dust emission of the galactic center region. This experiment provided a first test of the logistics that future CMB experiments would have to cope with: liquid helium delivery, remote power, and heated lab space—provided initially by Jamesway tents.

The first effort to measure the anisotropy of the cosmic microwave background came in the summer 86-87, led by Mark Dragovan and Tony Stark of ATT/Bell Labs and Bob Pernic of the Yerkes Observatory, and again helped by Pomerantz. This was a 1.2m off-axis horn antenna, initially operated with a single 400 GHz bolometer. The telescope was at first only steerable in elevation (Fig 2) but was improved in subsequent years to track in azimuth (thus the name “bicycle wheel experiment”). It was located at a site 1 mile grid south of the station, in what would be known as “CMBR Land”. This experiment confirmed the quality of the site and paved the way for the increasingly sophisticated series of CMB experiments which followed.

Three other research groups joined the Bell/Princeton group in CMBR Land during the 1988-1992 summers. A Berkeley team led by George Smoot installed 6 radiometers at 0.6, 0.8, 2.5, 3.75, 7.5, and 100 GHz to try to improve previous measurements of the CMB temperature spectrum. During two campaigns in summer 89-90 and 91-92, they probed for long wavelength CMB spectrum distortion using total power or Dicke-switched differential radiometers.

A UCSB team led by Phil Lubin installed various receivers during their three South Pole
Building the Dark Sector: 1992-2005

1992 was a pivotal year for CMB studies at the Pole and elsewhere. The initial detection of CMB anisotropy at very large angular scales by the COBE satellite moved the pace of discovery permanently into high gear. In 1991 NSF had established CARA, the Center for Astrophysical Research in Antarctica, to organize IR, submm, and microwave observing facilities at the Pole in a new “Dark Sector”. CARA’s first CMB telescope, Python, debuted at Pole in late 1992.

Python: Led by M. Dragovan at Princeton, Python was a 0.75 m off-axis telescope with a fast chopping primary flat. It was first operated in late 1992 from old CMBR Land and quickly detected CMB anisotropy on degree scales announcing results less than a year after COBE. The next season Python repeated these detections with multiple tests confirming the reproducibility of the observed signal. That same summer, Python was relocated to a more permanent installation on a tower in the new Dark Sector, and in 1994 became the first CMB telescope to operate in the winter at the South Pole. Python’s receiver was a state-of-the-art array of four 90 GHz bolometers cooled to 50 mK. Its initial winter demonstrated the possibility of operating a complicated CMB experiment through the long South Pole night, but also identified severe challenges. Subsequent telescopes incorporated lessons learned from Python in the design of environmental enclosures, maintenance access, and cryogen facilities. Python operated through the summer of 1996-97, eventually producing degree-scale maps at both 90 and 40 GHz.
VIPER/ACBAR: When the Martin A. Pomerantz Observatory (MAPO) was dedicated in 1995, plans were drawn to build a successor to Python into the new facility. The Viper telescope, commissioned in January 1998, was a 2.1 m off-axis Gregorian with a chopping tertiary, designed to provide larger throughput and higher angular resolution than Python. The Arcminute Cosmology Bolometer Array Receiver, ACBAR, harnessed the power of Viper with a 16 element bolometer array cooled to 250 mK. It was first deployed on Viper in winter 2001 with a focal plane containing 150, 220, and 280 GHz pixels. It was found that foreground confusion in clean regions of the southern sky did not limit 150 GHz sensitivity, and the number of 150 GHz pixels was increased to 8 for the 2002 winter, and to all 16 pixels for ACBAR’s final winter, 2005. ACBAR results, reported in this meeting by C. Reichardt, include extremely deep, high-resolution CMB temperature maps which provide precise measurements of the CMB power spectrum at small scales, and have been combined with results from CBI and WMAP to place the best current constraints on cosmological parameters from the CMB.

DASI and QUAD: The Degree Angular Scale Interferometer was a compact 26-36 GHz interferometric array designed to measure CMB temperature and polarization at angular scales $140 < l < 910$. It was installed on a tower adjacent to MAPO in late 1999 by a U. of Chicago team led by J. Carlstrom and M. Dragovan, and over the 2000 winter mapped 32 fields. Results on the CMB temperature spectrum were published in April 2001 just over a year after data-taking commenced. In a joint announcement with the Boomerang Antarctic balloon-borne experiment it was revealed that both experiments had independently confirmed the harmonic peak structure of the temperature spectrum, and in particular measured second and third peak amplitudes consistent with predictions of BBN and dark matter. The DASI receivers were upgraded with novel achromatic polarizers in early 2001 and polarized observations were conducted over the following three winter seasons. First results on CMB polarization were released in September 2002 and revealed at 5σ confidence the first detection of CMB polarization.

Significant upgrades to DASI as an interferometer were unattractive due to the $n^2$ scaling of the correlator, so a proposal was formed to mate the DASI platform, to be operated from Chicago by C. Pryke, to the QUEST 2.6m Cassegrain telescope and receiver, under development by teams led by W. Gear at Cardiff and S. Church at Stanford, respectively. QUAD was the result: a bolometric instrument on the DASI mount boasting 62 polarization sensitive bolometers at 100 and 150 GHz. QUAD is currently mapping E-mode polarization of the CMB from angular scales of $200 < l < 2000$, as reported in this meeting by K. Ganga.
Figure 5: DASI, a 13 element interferometer with a unique enclosed geometry, began mapping the acoustic peaks of the CMB temperature spectrum in early 2000 (left). The following year polarization capability was added, resulting in the first detection of CMB polarization, published in 2002 (center). The QUAD experiment (right) began operation in 2005, replacing the DASI array with a 2.6m Cassegrain telescope, a foam-cone supported secondary, and a receiver housing 62 polarization-sensitive bolometers. Now in its third observing season, QUAD is producing the deepest-yet maps of CMB E-mode polarization at medium to small angular scales.

5 New Challenges: 2005-future

The search for the faint but unique signature of Inflation in the B-mode polarization of the CMB at degree scales was identified by the 2005 Task Force on CMB Research as the number one future priority for the field. The second priority identified was the study of CMB anisotropies on small scales, where SZ cluster and lensing surveys can track the growth of structure and thus constrain properties of dark matter, dark energy, and neutrinos.

While there is no substitute for all-sky satellite missions for ultimate measurements of CMB power spectra, progress on these two new priorities in coming years is likely to be led from the ground. The optimal strategy for discovery of degree scale B-modes from Inflation is extremely deep integration on a single $f_s\sim 2\%$ region, with foreground avoidance a top priority. Ground based telescopes, particularly those sited at the South Pole, are ideal for observing such a region, see Figure 6. Arcminute scale CMB anisotropies can only be surveyed using large, ground based telescopes. The new generation of CMB telescopes now operating from the South Pole are targeted toward these two goals.

BICEP and SPUD: The BICEP experiment, led by A. Lange at Caltech and J. Bock at JPL, is specifically optimized for the search for degree-scale B-mode polarization from Inflationary gravity waves. The current BICEP receiver is a sister instrument to QUAD, employing a similar focal plane of 98 PSBs at 100 and 150 GHz. However, its unique 30 cm aperture cryogenic refracting telescope offers the stability, high optical throughput, and unprecedented sidelobe control critical for large angular scale CMB polarimetry. BICEP1 operated flawlessly during its first winter; initial results are reported in this meeting by C. D. Dowell.

The search for Inflationary B-modes will ultimately require increases in sensitivity (see Figure 7) only achievable with vastly more detectors. The BICEP2/SPUD project is currently developing an array of seven monochromatic telescopes to replace BICEP1. The first of these will be ready for deployment on the BICEP mount in 2008 with 512 polarization sensitive antenna-coupled TES bolometers at 150 GHz, achieving a 9x increase in mapping speed. Six more receivers will be ready for phased deployment onto the DASI platform starting in 2009, promising continued sensitivity gains without requiring new facilities or observing strategies.

SPT: The South Pole Telescope, the product of a large collaboration led by J. Carlstrom at U. of Chicago, is easily the most ambitious above-ground science facility ever built at the Pole. Weighing 244 metric tons, the 10m off-axis Gregorian telescope is designed to achieve 20µm surface accuracy and 1 arcsecond pointing, specifications that should allow its eventual use in sub-mm atmospheric windows. Its initial science goal, however, is an SZ cluster survey of up to...
Figure 6: The “Southern Hole” is seen in the all-sky FDS model of thermal dust emission (left), which is the dominant galactic foreground for CMB observations at high frequencies. The red region is the 800 deg\(^2\) \((f_{\text{sky}} = 2\%\) BICEP field; the white boundary of the “Hole” is shown as the aggregate of all 800 deg\(^2\) fields across the sky with equal or lower dust power at \(l=95\) (the few best fields in the north are still slightly dustier). On the right, assuming a 5% polarization fraction, the polarized contamination predicted from dust is compared to that from synchrotron, which dominates at lower frequencies, for all 800 deg\(^2\) fields (integral distribution) and for the red field (dots). Note that the dust foreground exhibits greater variation than synchrotron, with 100x less dust power in the “Southern Hole” compared to typical a high galactic latitude field at the median of the distribution. Consequently, a very low minimum in total foregrounds is expected at frequencies near 150 GHz (see Figure 7). The South Pole site offers a continuous view of the Southern Hole at high elevation; the Southern Hole is also visible from Atacama for up to six hours each day.

4000 deg\(^2\). Number counts in such a survey are sensitive to the expansion rate and growth of structure; precision measurements can constrain the Dark energy equation of state. The camera for this survey is a 960 element TES bolometer array receiver, operating at 90, 150, and 220 GHz.

After 14 hectic weeks of construction and assembly at Pole this summer, SPT achieved first light in February 2007, confirming the operation of its tracking, optics, and camera with maps of Jupiter. Science observations will begin this winter. Future plans include a polarimeter receiver which could map structure formation at high redshift with precise small angular scale measurements of the lensing-induced B-mode polarization of the CMB.

Acknowledgments

We’d like to thank Francois Pajot, Bob Pernic, Steffen Richter, and Josh Gundersen for providing some of these photos. Scientific endeavors in the harshest place on Earth are made possible by the National Science Foundation’s Office of Polar Programs and the staff of the Amundsen-Scott South Pole Station. We thank the organizers of Rencontres du Vietnam for a fruitful conference.

References

1. Lane, A. P. 1998, ASP Conf. Ser. 141: Astrophysics From Antarctica, 141, 289
2. Radford, S., & Chamberlin, R. A., 2000, ALMA memo#334, http://www.alma.nrao.edu/memos/html-memos/abstracts/abs334-1.html
3. Grossman, E., 1989, http://damir.iem.csic.es/ATM/atmmain.htm
4. http://astro.uchicago.edu/cara/research/site_testing/compare.html
5. Bussmann, R. S., Holzapfel, W. L., & Kuo, C. L. 2005, Ap. J., 622, 1343-1355
6. Dragovan, M., Stark, A. A., Pernic, R., & Pomerantz, M. A. 1990, App. Optics., 29, 463
7. Gundersen, J. O., et al. 1995, Ap. J. Lett., 443, L57
8. Bersanelli, M., et al. 1993, Antarctic Journal Review, 306
Figure 7: The BICEP telescope (upper left) began operating from the roof of the new DSL facility in early 2006. With 98 PSB detectors and a small-aperture cryogenic telescope, it is the first CMB polarimeter specifically designed to search for the signature of gravity waves from Inflation by mapping B-mode polarization on large angular scales (upper right). A plan to fit upgraded small polarimeters onto the BICEP and DASI platforms starting in 2008 (BICEP2/SPUD) will push sensitivity levels within reach of r=0.01 Inflationary models. The 10m South Pole Telescope (SPT) now dominates the Dark Sector skyline (lower, photo: Steffen Richter). Visible L to R are an LC130, the SPT, DSL with the BICEP groundshield, MAPO, and the DASI/QUAD tower and groundshield. SPT achieved first light 16 February 2007, two days before the summer’s closing flight shown here, and is now commencing an SZ survey at arcminute scales to probe the evolution of clusters and Dark Energy.

9. de Amici, G., Limon, M., Smoot, G. F., et al. 1991, Ap. J., 381, 341
10. Tucker, G. S., Griffin, G. S., Nguyen, H. T., & Peterson, J. B. 1993, Ap. J. Lett., 419, L45
11. Pajot, F., Gispert, R., Lamarre, J. M., Peyturaux, R., & Puget, J. L. 1986, Astronomy & Astrophysics, 154, 55
12. Indermuehle, B. T., Burton, M. G., & Maddison, S. T. 2005, Publications of the Astronomical Society of Australia, 22, 73 (astro-ph/0404277)
13. Smoot, G. F., et al. 1992, Ap. J. Lett., 396, L1
14. Dragovan, M., et al. 1993, Bul. AAS, 25, 927
15. Ruhl, J. E., Dragovan, M., Platt, S. R., Kovac, J., & Novak, G. 1995, Ap. J. Lett., 453, L1 (astro-ph/9508065)
16. Coble, K., et al. 2003, Ap. J., 584, 585 (astro-ph/0112506)
17. Spergel, D. N., et al. 2006, astro-ph//0603449
18. Kuo, C. L., et al. 2006, Ap. J., submitted (astro-ph/0611198)
19. Halverson, N. W., et al. 2002, Ap. J., 568, 38 (astro-ph/0104489)
20. Kovac, J. M., Leitch, E. M., Pryke, C., Carlstrom, J. E., Halverson, N. W., & Holzapfel, W. L. 2002, Nature, 420, 772 (astro-ph/0209478)
21. Pryke, C. for the QUAD collaboration 2006, New Astronomy Review, 50, 984-992
22. Yoon, K. W., et al. 2006, Proc. SPIE, 6275 (astro-ph/0606278)
23. Ruhl, J., et al. 2004, Proc. SPIE, 5498, 11 (astro-ph/0411122)