The balloon-borne large-aperture submillimeter telescope for polarimetry—BLASTPol: performance and results from the 2010 Antarctic flight

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ABSTRACT

The Balloon-borne Large Aperture Submillimeter Telescope for Polarimetry (BLASTPol) is a suborbital mapping experiment designed to study the role played by magnetic fields in the star formation process. BLASTPol uses a total power instrument and an achromatic half-wave plate to modulate the polarization signal. During its first flight from Antarctica in December 2010, BLASTPol made degree scale maps of linearly polarized dust emission from molecular clouds in three wavebands centered at 250, 350, and 500 μm. This unprecedented dataset in terms of sky coverage, with sub-arcminute resolution, allows BLASTPol to trace magnetic fields in star-forming regions at scales ranging from cores to entire molecular cloud complexes. A second long-duration flight is scheduled for December 2012.

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1. INTRODUCTION

The Balloon-borne Large Aperture Submillimeter Telescope for Polarimetry, BLASTPol, is a stratospheric 1.8 m diameter telescope which maps linearly polarized submillimeter emission with bolometric detectors operating in three 30% wide bands centered at 250, 350, and 500 μm. BLASTPol’s diffraction-limited optics were designed to provide a resolution of 30′′, 42′′, and 60′′ at the three wavebands, respectively. The detectors and cold optics are adapted from those used by the SPIRE instrument on Herschel.

The BLASTPol instrument is a rebuilt and enhanced version of the BLAST telescope, which was flown successfully in two long-duration balloon (LDB) campaigns and has left a legacy of important scientific results, many of which are still relevant in the Herschel era. BLAST was originally designed to conduct confusion-limited and wide-area extragalactic and Galactic surveys at submillimeter wavelengths from a LDB platform. These wavelengths are impossible or very difficult to observe from even the best ground-based telescope sites, but are accessible at stratospheric altitudes.

With the addition of a polarizing grid in front of each of the 266 feed horns at 250, 350 and 500 μm and a stepped achromatic Half Wave Plate (AHWP), BLAST has been transformed into BLASTPol — an instrument designed to measure polarized dust emission from star forming regions. By mapping polarization from dust grains aligned with respect to their local magnetic field, the field orientation (projected on the sky) can be traced. The magnetic field strength can also be estimated indirectly using the polarization angular dispersion.

During the first flight of BLASTPol in December 2010 from McMurdo, Antarctica, we made sensitive degree-scale maps of several nearby molecular clouds. While the angular resolution (< 1.5′) was worse than planned due to a blocking filter that was melted by the Sun on ascent, our preliminary polarization maps indicate coherent polarization across our target clouds at the few percent level. We show in Sec. 6 that our measurements on the Carina Nebula agree well with measurements from a much smaller and coarser resolution map made by a ground-based polarimeter. Similar maps of the Vela C and Lupus molecular clouds show that the flux is polarized at a few percent level and is detected with high significance.

This BLASTPol dataset will be used to investigate what role magnetic fields play in the star formation process, an important outstanding question in our understanding of how stars form. BLASTPol maps of magnetic fields across entire Giant Molecular Clouds (GMCs), have sufficient resolution to probe fields in dense filamentary sub-structures and molecular cores. The experiment provides a crucial bridge between the large area but coarse resolution polarimetry provided by experiments such as Planck and the small area but high resolution of the ALMA telescope.

A second flight is scheduled to occur in December 2012 from Antarctica to improve on the area, depth and angular resolution obtained during the 2010 flight.

2. PROBING THE ROLES OF MAGNETIC FIELDS IN STAR FORMATION

One of the key goals of modern astrophysics is to understand the details of star formation: how their masses are determined and what are the dominant physical processes that regulate the overall rate of star formation in the Galaxy. Significant progress has been made on these questions in recent years. For example, observations of dust emission and extinction show that the overall distribution of core masses mimics the distribution of stellar masses. Recent Herschel observations have shown that molecular clouds present an ubiquitous filamentary structure, in which long thin filaments form first, and then fragment into pre-stellar cores. However, fundamental questions regarding molecular cloud structure and star formation are still being debated. For example, some investigators argue that molecular clouds, as well as cores, clumps, and filaments inside the clouds, are dynamic structures, whose lifetimes are approximately equal to their turbulent crossing times. Others favor longer lifetimes, of order several crossing times. If clouds and their sub-structures do indeed live longer than a crossing time, they require support against gravity; this support could be provided by magnetic fields, which in many numerical simulations dramatically affect both the star formation efficiency and the life-time of...
molecular clouds.\textsuperscript{12,16} However, observationally, the strength and morphology of magnetic fields in molecular clouds have been poorly constrained. Zeeman splitting detections are limited to the brightest Galactic sources\textsuperscript{6,8} and optical polarimetry is not possible in these regions of high extinction. The best method for probing these fields is far-IR and submillimeter polarimetry,\textsuperscript{13,32,33} where the radiation from asymmetric dust grains, aligned by the local magnetic field, is detected in polarization. BLASTPol is the first submillimeter polarimeter with both sufficient mapping speed to trace fields across entire clouds and sub-arcminute spatial resolution, to trace the fields onto the scale of dense cores. This provides a critical link between the Planck all-sky polarization maps (with 5\arcmin resolution) and the planned ALMA polarization measurements at ultra-high resolution of small individual sources (though with only a 20\arcsec field of view). BLASTPol data will allow the first comprehensive detailed comparisons between observed molecular cloud magnetic fields, and models derived from numerical simulations.\textsuperscript{23} Recent observations show that the extended sub-millimeter emission from molecular clouds is indeed polarized\textsuperscript{15,32,33} and BLASTPol data is in good agreement with some of these early results (see Sec. 6).

BLASTPol observations target the following three key questions in star formation and are discussed in Ref. 9:

i) Is core morphology and evolution determined by large-scale magnetic fields? ii) Does filamentary structure have a magnetic origin? iii) What is the field strength, and how does it vary from cloud to cloud?

3. INSTRUMENT

The BLASTPol instrument is a modification of the BLAST telescope that adds linear polarization capabilities. A detailed description is given in Ref. 9, 17, 25. The main features of the optical system are summarized in Fig. 1. The Ritchey-Chrétien telescope has an aluminum primary mirror with a diameter of 1.8 m. The radiation collected is re-imaged by a series of cold (\sim 1.5 K) reflecting optical elements arranged into an ideal Offner relay inside a long duration cryostat. This cryostat uses liquid helium and nitrogen and has a hold time of more than 10 days. The telescope’s secondary mirror is actuated, so the system can be refocused in-flight. The light is split into three 30\% wide submillimetric bands respectively centered at 250, 350 and 500 μm. The BLASTPol focal plane consists of arrays of 149, 88, and 43 detectors at 250, 350, and 500 μm, respectively. The arrays are cooled to a temperature of 270 mK. Each array element is a silicon nitride micromesh “spiderweb” bolometer,\textsuperscript{3} coupled to the front optics by a smooth-walled conical feed-horn.\textsuperscript{5} Linear polarimetry is achieved by adding a polarizing grid at the mouth of each feed-horn, and a stepped achromatic half-wave plate (AHWP) to modulate the polarization.

Each target is observed in a slow raster-scan mode. Slow scanning is preferable to a mechanical chopper for mapping large regions of the sky. The telescope is scanned in azimuth at a constant velocity of \sim 0.05\degree/s. At the end of each azimuthal scan, the elevation is stepped by 1/3 of the array’s 7\arcmin field of view (FOV) in elevation (the array FOV is 14\arcmin × 7\arcmin ).
A photolithographed polarizing grid (Fig. 2) is mounted in front of the feed-horn arrays for each bolometer detector array. The grids are patterned to alternate the polarization angle sampled by 90° from horn-to-horn and thus bolometer-to-bolometer along the scan direction. This arrangement has proved effective in rejecting 1/f noise correlated among detectors in an array (array common modes). BLASTPol scans so that a source on the sky passes along a row of detectors, and thus the time required to measure one Stokes parameter (Q or U) is just equal to the separation between bolometers divided by the scan speed. For the 250 μm detector array where the bolometers are separated by 45°, and assuming a typical scan speed of 0.05°/s, this time is 0.25 s. This timescale is short compared to the characteristic low frequency (1/f) noise knee for the detectors at 0.035 mHz. Each grid is illuminated by the almost-Gaussian field launched by each feed-horn. In this way, the illumination is tapered at the edge of each grid such that cross-polar response which could arise from partially illuminating a 90° rotated adjacent grid is negligible. The efficiency of the grid is 97% or better, while the cross-polarization is estimated to be always less than 0.07%. The use of a stepped AHWP allows modulation of the Stokes parameters Q and U such that each detector measures I, Q, and U multiple times in each sky direction. A total of four AHWP position angles are used (at 0, 22.5, 45, and 67.5°), stepped at the end of the telescope’s raster-scan on a given target. This mitigates the effect of unbalanced gains between adjacent detectors which would result in a large bias on the estimated Q and U if only detector differences are used to estimate the Stokes parameters.

The BLASTPol AHWP is 10 cm in diameter and is constructed from 5 plates of sapphire, each 500 μm in thickness. Each plate is cut so that the extraordinary axis is parallel to the surfaces of the plates. The plates are glued together with a 6 μm layer of polyethylene following a modified Pancharatnam design optimized for achromaticity and efficiency across the three BLASTPol bands. An anti-reflection coating, made from metal mesh filter technology, is glued to each surface of the half-wave plate.

The AHWP is in the cryostat at a temperature of 4 K (1) and is mounted in the optical path between the main telescope and the re-imaging optics. Its performance is assessed using a comprehensive set of data consisting of spectra taken with a polarizing Fourier Transform Spectrometer. Measurements are taken with the HWP at temperatures of 300 K and 120 K, and are extrapolated to predict the 4 K performance. Following the methodology described in Ref. 20 (see also Moncelsi et al., in prep.), the 9 elements of the AHWP Mueller matrix associated with linear polarization are experimentally measured, and are shown in Fig. 3 for a source with a flat spectral energy distribution (SED). The Mueller matrix is close to ideal, with the off-diagonal elements below 2% in all three bands. This means a low instrumental polarization (IP). The optical and polarization efficiencies are measured by the three diagonal elements of the matrix. At 350 and 500 μm the optical efficiency is ≈ 1 and the polarization efficiency is larger than 95%. At 250 μm the in-band optical efficiency is ≈ 0.9 and the polarization efficiency is ≈ 80%. This reduced performance at the shortest wavelength band is expected and is due to the requirement for the exceptionally large spectral range of BLASTPol. Scientific considerations suggest
that a optimal performance at 500 $\mu$m is preferred, and the system has been optimized for operations at this wavelength.

Measurements of IP were performed before flight for the integrated cold optical system comprising the AHWP, re-imaging optics, the polarization grids and the feed-coupled detectors. An unpolarized black body source is chopped in front of the receiver and the instrumentally induced polarization is estimated. The result is shown in Fig. 3 and confirms a very low IP in the three bands. A slightly higher IP is detected in the 250 $\mu$m band, as predicted, but it is still well below 2%. The on-axis telescope is not a significant source of IP and therefore an overall small IP is predicted for the whole instrument.

In-flight, the AHWP is operated in a stepped mode, rather than a continuously rotating mode. The rotator employs a pair of thin-section steel ball bearings housed in a stainless steel structure, and is driven via a gear train and a G10 fiberglass shaft leading to a stepper motor outside the cryostat. A ferrofluidic vacuum seal is used for the drive shaft. The angle sensing at liquid helium temperatures is accomplished by a potentiometer element making light contact with phosphor bronze leaf springs. The rotator and encoder are based on a design used successfully at the South Pole.

5. FLIGHTS

The BLAST program has had three LDB flights. In 2005 BLAST was the first large payload to be launched from Kiruna, Sweden. The instrument was then refurbished with a new telescope and flown again in 2006 from McMurdo Antarctica. These first two flights produced a host of high-profile results including a measurement of the FIR background at 250, 350, and 500 $\mu$m and a map of the Vela Molecular Cloud showing that prestellar cores require a support mechanism to explain the observed long life-times. Magnetic support is one of the possible mechanisms which can provide such support and one of BLASTPol’s main science drivers is to investigate this assumption.
During the first flight of BLASTPol in 2010 we made sensitive degree-scale maps of several nearby molecular clouds. Our preliminary polarization maps indicate coherent polarization across our target clouds at the few percent level. The Galactic targets observed during this 9 day flight are listed in Table 1.

Preliminary results from the data-reduction effort of the 2010 dataset indicate that our measurements on the Carina nebula agree well with measurements from a much smaller and coarser resolution map made by a ground-based polarimeter (Fig. 4). For the nearby Vela C molecular cloud there is good agreement between all three BLASTPol bands indicating that the flux is polarized at the 2% level. Similar results are emerging for the Lupus Molecular Cloud and other targets observed in 2010.

For the 2010 flight we used a conservative approach to target selection by limiting the number and map size for our science targets. The reasons for our caution were that we did not know the polarization level of our target clouds, and also the 2010 flight was our first opportunity to test the effectiveness of BLASTPol in reconstructing polarization fields. As the emission of our target molecular clouds appears to be polarized at the few percent level and BLASTPol has proved successful as a polarimeter, a second Antarctic flight has been scheduled for December 2012 where a larger dataset, in terms of both mapped area and total number of science targets, will be observed.

6. DATA REDUCTION AND PRELIMINARY RESULTS

The reduction of the bolometric timelines into polarization maps is done using the well-tested BLAST pipeline, modified to include polarization. The process is described in the References 25 and 27 and involves cleaning the timelines for cosmic-rays and other glitches by flagging these spurious events which are not projected into the map. Common modes arising from the telescope elevation motion are also decorrelated in the time domain. After subtracting the known IP, the clean timelines are then binned into the three Stokes maps of $I$, $Q$, and $U$, by inverting the polarized pixel-binning matrix which accumulates the polarization angles by the scan.

*See also http://blastexperiment.info.
Table 1. BLASTPol 2010 Observed Targets

<table>
<thead>
<tr>
<th>Target</th>
<th>Distance (pc)</th>
<th>Obs. Time (hours)</th>
<th>No. of B-vectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vela Molecular Ridge</td>
<td>~ 700</td>
<td>64</td>
<td>~ 1,000</td>
</tr>
<tr>
<td>Lupus Cloud Complex</td>
<td>~ 200</td>
<td>62</td>
<td>~ 200</td>
</tr>
<tr>
<td>Puppis Cloud Complex</td>
<td>~ 1,000</td>
<td>22</td>
<td>~ 50</td>
</tr>
<tr>
<td>IRDC filaments</td>
<td>~ 2,000 – 4,000</td>
<td>8</td>
<td>~ 100</td>
</tr>
<tr>
<td>cool GMCs</td>
<td>~ 3,000 – 5,000</td>
<td>18</td>
<td>~ 200</td>
</tr>
<tr>
<td>Carina Nebula</td>
<td>~ 3,000</td>
<td>3</td>
<td>~ 100</td>
</tr>
</tbody>
</table>

equivalent to a naive binning of the data. Stokes parameter maps are then used to reconstruct the polarization field in the form of total polarization fractions and polarization angles. The direction of the magnetic field component projected on the plane of the sky is then inferred by rotating the polarization pseudo-vectors by 90°.

This is a reliable data-reduction approach, as it is shown in Fig. 4 where the BLASTPol reconstructed magnetic field is in very good agreement with previous measurements at a similar wavelength, despite reduced performance in angular resolution arising from a problem with the blocking filter. Similar results are being obtained on the other main science targets observed during the 2010 flight. Currently, we are investigating the reliability of all reconstructed pseudo-vectors using an aggressive program of simulations and data jackknife tests. This work in progress has shown that polarization is detected at the few percent level on the other science targets for which independent submillimetric polarization data is not available. We plan to publish these findings in the current year.

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