PROBING THE DARK AGES AT $z \sim 20$: THE SCI-HI 21 cm ALL-SKY SPECTRUM EXPERIMENT

Tabitha C. Voytek\textsuperscript{1}, Aravind Natarajan\textsuperscript{1,2}, José Miguel Jáuregui García\textsuperscript{3},
Jeffrey B. Peterson\textsuperscript{1}, and Omar López-Cruz\textsuperscript{3}

\textsuperscript{1} McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, 5000 Forbes Ave., Pittsburgh, PA 15213, USA; tvc@andrew.cmu.edu

\textsuperscript{2} Department of Physics and Astronomy and Pittsburgh Particle Physics, Astrophysics and Cosmology Center, University of Pittsburgh, 100 Allen Hall, 3941 O’Hara Street, Pittsburgh, PA 15260, USA

\textsuperscript{3} Instituto Nacional de Astrofísica, Optica y Electrónica (INAOE), Coordinación de Astrofísica, Luis Enrique Erro No. 1 Sta. Ma. Tonantzintla, Puebla, 72840 Mexico

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ABSTRACT

We present first results from the SCI-HI experiment, which we used to measure the all-sky-averaged 21 cm brightness temperature in the redshift range $14.8 < z < 22.7$. The instrument consists of a single broadband sub-wavelength size antenna and a sampling system for real-time data processing and recording. Preliminary observations were completed in 2013 June at Isla Guadalupe, a Mexican biosphere reserve located in the Pacific Ocean. The data was cleaned to excise channels contaminated by radio frequency interference, and the system response was calibrated by comparing the measured brightness temperature to the Global Sky Model of the Galaxy and by independent measurement of Johnson noise from a calibration terminator. We present our results, discuss the cosmological implications, and describe plans for future work.

Key words: cosmology: observations – dark ages, reionization, first stars – methods: observational – radio continuum: general

Online-only material: color figures

1. INTRODUCTION

Emission and absorption due to the 21 cm spin flip transition of neutral hydrogen (H\textsc{i}) have emerged as valuable tools to probe the physics of the universe across a set of cosmological eras ranging from the pre-star dark ages to the epoch of reionization to the era of acceleration (Loeb & Zaldarriaga 2004; Cooray 2004; Bharadwaj & Ali 2004; Carilli et al. 2004; Furlanetto & Briggs 2004; Furlanetto et al. 2006; Pritchard & Loeb 2010, 2012; Liu et al. 2013). Experiments studying the universe through the 21 cm transition are of two kinds: mapping experiments that measure the power spectrum of 21 cm fluctuations and all-sky absolute brightness experiments that measure the averaged 21 cm brightness temperature. Mapping experiments include PAPER (Pober et al. 2013; Parsons et al. 2013), GMRT-EoR (Paciga et al. 2011), LOFAR (van Haarlem et al. 2013), MWA (Bernardi et al. 2013), and the proposed Hydrogen Epoch of Reionization Array (HERA)\textsuperscript{5} and Square Kilometer Array (SKA)\textsuperscript{6}. All-sky experiments include EDGES (Bowman et al. 2008), Large-Aperture Experiment to detect the Dark Ages (LEDA)\textsuperscript{5} and the proposed Dark Ages Radio Explorer (DARE; Burns et al. 2012).

The first stars to form are composed almost entirely of primordial elements. These stars, called Pop. III.1, are thought to form in dark matter minihalos of mass $\approx 10^6$–$10^8 M_\odot$ at a redshift $z \approx 20$–30 (Bromm et al. 1999, 2002; Bromm & Larson 2004; Abel et al. 2002; Omukai & Palla 2001, 2003; Tan & McKee 2004; McKee & Tan 2008; Bromm 2013), and provide UV illumination of the H\textsc{i} in their surroundings. Supernovae from these short lived, massive stars enriched the universe with heavy elements, paving the way for the subsequent generation of lower mass stars and planets. Formation of the first stars is thus a subject of broad impact, but it is difficult to constrain Pop. III.1 star formation models due to the absence of observations at high redshifts. The observations and instrument described here aim to provide such constraints.

Formation of the first stars results in the production of Ly\textalpha photons, which are efficient in coupling the spin ($T_s$) and kinetic ($T_k$) temperatures of H\textsc{i} through the Wouthuysen–Field mechanism (Wouthuysen 1952; Field 1958). At $z \approx 20$–30 the neutral gas kinetic temperature $T_k \propto (1 + z)^2$ is well below the cosmic microwave background temperature ($T_{\gamma}$). The Wouthuysen–Field mechanism sets $T_k = T_{\gamma}$, so the turn-on of the first stars should produce a significant decrease in the 21 cm brightness temperature ($T_b$) around the redshift of first star formation, with $T_b \propto (T_s - T_{\gamma}) / T_s \approx -T_{\gamma} / T_s$. Later, heating of the gas by high energy radiation sets $T_b = T_k \gg T_{\gamma}$. $T_b$ then enters the emission saturation regime where it is small and positive. These two events bracket a trough in the 21 cm all-sky brightness temperature. The magnitude and width of the trough provide valuable information on the properties of the first stars and X-ray sources. This trough is also a more easily measurable feature in the all-sky spectrum (Shaver et al. 1999; Madau et al. 1997; Tozzi et al. 2000; Liu et al. 2013) than the slope in the spectrum that occurs at lower redshifts as the universe is reionized.

In the following sections we describe the experiment “Sonda Cosmológica de las Islas para la Detección de Hidrógeno Neutro” (SCI-HI). This experiment measures the 21 cm brightness using a single antenna and attendant sampling system operating on-site in a radio-quiet location. Calibrated, Galaxy-subtracted data collected 2013 June 1–15 is presented and cosmological implications are discussed.

2. EXPERIMENTAL SETUP

In order to probe the 21 cm all-sky spectrum, we designed a single antenna experiment that is optimized to work from

\textsuperscript{5} http://reionization.org/content/RFI2_HERA.pdf

\textsuperscript{6} http://www.cfa.harvard.edu/LEDA/science.html
40–130 MHz, with over 90% antenna coupling efficiency from 55–90 MHz. The entire system is designed to run off 12V DC batteries, allowing the experiment to be portable and easy to set up in remote locations.

2.1. Hlbiscus Antenna

Our antenna design started with the need to observe over an octave of frequency. Using FEKO, a finite element simulation, a four-square antenna scaled to 70 MHz was modified by dividing the square plates into inclined trapezoidal facets. Additional panels were added to the sides of each petal, forming a strip line with fixed gap between the petals. The exact size and angles of the facets and the strip line gap were tuned to improve performance. A 1:6 scale model was then built with the best design and was tested in an antenna range to determine the actual antenna bandwidth, impedance and beam shape.

Critical parameters are the strip line gap and the height above the ground plane. The first parameter changes the impedance and the second parameter impacts the beam pattern. The antenna is fixed and points to the zenith. Our final design has increased bandwidth compared to the four-square antenna, a flattened impedance curve and a 55° beam at 70 MHz with roughly frequency independent shape. The scale model measurements provide a check of the simulated antenna patterns that are used in the system calibration, as is shown in Equation (1). A more detailed description can be found in J. M. Jáuregui-García et al. (in preparation) and the antenna is shown in Figure 1. We call this new design the HIbiscus antenna.

2.2. Sampling System

A basic block diagram of the instrument is shown in Figure 1. The signal from our antenna passes through a series of electronic stages, including amplifiers and filters to remove radio frequency interference (RFI) below 200 MHz. To measure the noise of the system, an electro-mechanical switch is placed between the antenna and the first amplifier. This switch, controlled by the sampling software, allows collection of spectra from terminators of known temperature (50 Ω, 100 Ω and Short). These spectra are collected in 5 minute intervals and are used for calibration, as is shown in Equations (2) and (3).

The sampling system is composed of a GE PCIe digitizer board (ICS1650) for data acquisition and a PC with software for power spectrum generation. The signal from the antenna is sampled at 500 MSamples s⁻¹ with 12 bits of resolution, after which Fourier transform routines integrated into the sampling software are used to generate power spectra from 0–250 MHz. The system is placed inside of a Faraday cage ~50 m from the antenna and all power/control signals sent to the antenna and electronics as well as power to the internal PC buses are RF-filtered to minimize self-generated noise contamination. To minimize data collection interruptions, an external supervisor circuit monitors the system to provide restart in case of failure. The data sampling/processing duty cycle is ~10%, so 1 day of observation yields about 2 hr of effective integration time.

2.3. Experimental Sites

One major noise contribution in the 40–130 MHz frequency band is terrestrial RFI. In particular, television stations and FM radio stations transmit within this band. Even at the U.S. National Radio Quiet Zone in Green Bank, West Virginia, the FM signal exceeds the sky signal by 10 dB over the entire FM band of 88–108 MHz.

In order to bring RFI down below the level of the expected 21 cm signal, it is necessary to operate the instrument at an extremely remote radio-quiet location. For the data presented here, we traveled to Isla Guadalupe in Mexico. Isla Guadalupe (latitude 28°58′24″ N, longitude 118°18′4″ W) is 260 km off the Baja California peninsula in the Pacific Ocean. It is a Mexican biosphere reserve and has minimal infrastructure. As the location is a biosphere reserve, we were careful to ensure that our experiment had limited impact on the fragile insular ecosystem.

We spent two weeks on Isla Guadalupe (2013 June 1–15) collecting data on the western side of the island. Even at this remote site, we still detect some RFI from the mainland, although residual FM is only about 0.1 dB (≤70 K) above the Galactic foreground level and there are no other strong RFI signals in our band.

3. RESULTS

The Galactic Global Sky Model (GSM; de Oliveira-Costa et al. 2008) provides a set of maps of the Galaxy at frequencies between 10 MHz and 100 GHz, created by interpolating data derived from publicly available large area radio surveys. GSM software is used to produce a set of maps of the sky in the frequency range relevant to our observations. For each
frequency, the beam-averaged sky temperature as a function of time may then be obtained:

\[ T_{\text{GSM}}(t, \nu) = \frac{\int d\Omega \, B(\theta - \theta_0(t), \phi - \phi_0(t), \nu) \, T_{\text{GSM}}(\theta, \phi, \nu)}{\int d\Omega \, B(\theta - \theta_0(t), \phi - \phi_0(t), \nu)} , \]

where \((\theta, \phi)\) are (R.A., decl.) coordinates, \(B(\theta, \phi, \nu)\) is the simulated antenna beam pattern, and \((\theta_0(t), \phi_0(t))\) is the beam center. The time dependence of \((\theta_0, \phi_0)\) arises due to the rotation of the earth. Figure 2 shows the GSM map at 70 MHz (top row) as well as the simulated antenna beam pattern for three different values of Local Sidereal Time (LST). The sky brightness is greatest when the beam center crosses the Galactic plane, and smallest when the Galactic plane aligns with the horizon.

The spectra from our observations are cleaned to excise RFI contaminated data. Spectra are then calibrated using three techniques to determine the system gain \(K(v)\), defined by the following equation:

\[ T_{\text{meas}}(t, \nu) = K(v) \left[ \frac{P_{\text{meas}}(t, \nu)}{\eta(v)} - P_{\text{short}}(\nu) \right] , \]

where \(P_{\text{meas}}(t, \nu)\) is the measured power spectrum, \(\eta(v)\) is the transmission efficiency of the antenna, measured on site immediately prior to data collection, and \(P_{\text{short}}(\nu)\) is the measured power spectrum from the short.

The first technique uses the Johnson-noise calibration power spectra \((P_{\text{short}}(\nu)\) and \(P_{\text{GM}}(\nu)\)) and the ambient temperature \((T_{\text{amb}})\) to calculate the system gain \(K_{\text{INC}}(v)\) directly using

\[ K_{\text{INC}}(v) = \frac{T_{\text{amb}}}{P_{\text{GM}}(\nu) - P_{\text{short}}(\nu)} . \]

The second and third techniques both rely on the GSM estimate of the sky temperature and fit for \(K(v)\) using a \(\chi^2\) fit of the diurnal variation of the Galactic signal. For the second technique:

\[ \chi^2(v) = \sum_i \left[ T_{\text{meas}}(t, \nu) - T_{\text{GSM}}(t, \nu) \right]^2 \]

is minimized to yield a best fit \(K_{\text{GSM}}(v)\).

For the third technique the daily mean signal is subtracted from both the \(T_{\text{meas}}(t, \nu)\) and \(T_{\text{GSM}}(t, \nu)\) data prior to \(\chi^2\) fitting:

\[ \chi^2(v) = \sum_i \left[ \Delta T_{\text{meas}}(t, \nu) - \Delta T_{\text{GSM}}(t, \nu) \right]^2 , \]

where \(\Delta T_{\text{meas}}(t, \nu) = T_{\text{meas}}(t, \nu) - \langle T_{\text{meas}} \rangle_{\text{DAY}}(\nu)\) and \(\Delta T_{\text{GSM}}(t, \nu) = T_{\text{GSM}}(t, \nu) - \langle T_{\text{GSM}} \rangle_{\text{DAY}}(\nu)\). The minimization yields a best fit \(K_{\text{GSM}}(v)\). This third technique is analogous to an on-source/off-source calibration of a single dish radio telescope.

Figure 3 shows the daily time dependence of \(T_{\text{meas}}(t, \nu)\) at a single frequency. For some days, data was not collected for the entire 24 hr period and the mean signal varies with the covered LST range.

After determining \(K(v)\), each day of data is averaged to provide a single spectrum \((T_{\text{meas}} \rangle_{\text{DAY}}(\nu)\). This spectrum is fit to a model of the Galactic sky-averaged brightness temperature \((T_{\text{GSM}}(\nu))\):

\[ \log_{10} T_{\text{GSM}}(\nu) = \sum_{k=0}^{n} a_k \left[ \log_{10} \left( \frac{\nu}{70 \, \text{MHz}} \right) \right]^k . \]

Using the calculated \(a_k\) for each day of data, the residuals \(\Delta T(\nu) = T_{\text{meas}}(\nu) - \langle T_{\text{GSM}} \rangle_{\text{DAY}}(\nu)\) are calculated. These \(\Delta T(\nu)\) values are our estimate of the 21 cm all-sky brightness temperature spectrum after removal of Galactic emission. As shown in Figure 4, there is substantial improvement in the fit obtained by increasing \(n\) from 1 to 2. An \(n = 2\) fit captures the band average expected foreground brightness temperature \((\nu_0)\), a power law spectral shape \((\alpha_1)\), and a self-absorption correction term \((\alpha_2)\). Adding additional \(a_k\) terms has minimal impact on the overall residual levels and we use daily \(n = 2\) fits for the rest of the analysis.

Figure 5 shows the log of the magnitude of the mean and variance, weighted by exposure time, for fits performed with \(n = 2\) and \(K_{\text{INC}}\), \(K_{\text{GSM}}\) and \(K_{\text{GSM}}\) calibrated data. Residuals using \(K_{\text{GSM}}\) are \(\lesssim 1\) K, particularly near \(\nu = 70\) MHz, while residuals using \(K_{\text{GSM}}\) and \(K_{\text{INC}}\) are \(\sim 10\) K. Also shown are the predictions of three cosmological models, obtained using the SIMFAST code (Santos et al. 2010; see also Mesinger et al. 2011).
of integration regardless of calibration strategy. Given a mean foreground signal that is about 2000 K at 70 MHz, residuals are <1% of the foreground signal. The absence of the additional spectral structure described in Vedantham et al. (2013) from 60–90 MHz matches the Total Electron Content (TEC) data\textsuperscript{7} for Isla Guadalupe, which is ≤50 TEC units for the period of observation. Expansion of the analysis to frequencies below 60 MHz will require consideration of the ionospheric ducting structure they describe. The residuals are also lower than those predicted by Liu et al. (2013), particularly at lower frequencies. This implies that the ~10% variance of the GSM angular structure assumed in Liu et al. (2013) contains significant fine-scale mapping errors such as striping due to receiver gain drift.

Measured residuals are dependent on the calibration scheme. Calibration using an external noise source ($K_{\text{INC}}$), similar to the Bowman et al. (2008) experiment technique, yields the largest residuals. This technique also has the greatest sensitivity to errors in the measurement of the transmission efficiency $\eta(\nu)$, which contribute to the residual signal. Conversely, calibration using the GSM model is relatively insensitive to errors in $\eta(\nu)$, but is more sensitive to differences between the simulated antenna beam and the actual antenna beam.

Beam errors contribute more to $K_{\text{AGM}}(\nu)$ than $K_{\text{GSM}}(\nu)$. For full days of data the $K_{\text{AGM}}$ technique essentially compares the peak of the Galactic brightness at LST = 18 hr with the minimum at LST = 11 hr. However, because of limited battery life, most of the days in our data set have only 10–15 hr of coverage. In many cases we miss either the peak or the minimum. Then the $K_{\text{AGM}}$ fits become more sensitive to the antenna beam shape. This is a key reason residuals are larger in the $K_{\text{AGM}}$ analysis than the $K_{\text{GSM}}$ analysis.

In order to achieve measurement of the 21 cm signal (300 mK peak to peak temperature amplitude), it is necessary to decrease

\textsuperscript{7} Data found on the National Geophysical Data Center Web site (http://www.ngdc.noaa.gov/stp/IONO/USTEC/)
our residuals a further 1–2 orders of magnitude. Using the radiometer equation, we can see that thermal noise level is \( \sim 2 \) orders of magnitude below the current residual levels, and also below the predicted 21 cm signal level. Therefore, the current residuals are dominated by systematic errors and residual foregrounds. A few experiment improvements are planned prior to future data collection to decrease the systematic errors.

First, detailed examination of our data sets has revealed that our Faraday cage is not performing as well as hoped at preventing self-generated RFI above 100 MHz. Some of this self-generated RFI can also be seen below 90 MHz for single days. This RFI can be found at different frequencies on each generated RFI can also be seen below 40–130 MHz. Self-generated RFI above 100 MHz. Some of this self-generated RFI makes it undetectable in lab tests, where the noise is dominated by external RFI. A few experiment improvements are planned prior to implement. Deployment to quiet sites is necessary because our Faraday cage is not performing as well as hoped at preventing self-generated RFI above 100 MHz. Some of this self-generated RFI can also be seen below 90 MHz for single days. This RFI can be found at different frequencies on each generated RFI can also be seen below 40–130 MHz. Temperature above 100 MHz. Some of this self-generated RFI makes it undetectable in lab tests, where the noise is dominated by external RFI.

Second, as mentioned above, some of the residuals can be traced to calibration error associated with the lack of full 24 hr days of data. Improvements to the sampling system and the power generation system will facilitate the collection of complete days of data, reducing the calibration errors.

Addressing these issues requires further deployment of the experiment; deployment is planned for Isla Socorro (latitude 18°48′0″ N, longitude 110°90′0″ W) or Isla Clarín (latitude 18°22′0″ N, longitude 114°44′0″ W), \( \sim 600 \) and \( \sim 700 \) km off the Pacific coast of Mexico respectively. Further from the mainland than Isla Guadalupe, these islands are expected to provide an RFI environment where the FM band signals are below the thermal noise level. With two full weeks of data providing over 25 hr of integration, our goal is to achieve residuals below the 100 mK level across the frequency range 40–130 MHz.

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