Detector Modules and Spectrometers for the TIME-Pilot [CII] Intensity Mapping Experiment

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ABSTRACT

This proceeding presents the current TIME-Pilot instrument design and status with a focus on the close-packed modular detector arrays and spectrometers. Results of laboratory tests with prototype detectors and spectrometers are discussed.

TIME-Pilot is a new mm-wavelength grating spectrometer array under development that will study the Epoch of Reionization (the period of time when the first stars and galaxies ionized the intergalactic medium) by mapping the fluctuations of the redshifted 157.7 μ m emission line of singly ionized carbon ([CII]) from redshift $z \sim 5.2$ to 8.5. As a tracer of star formation, the [CII] power spectrum can provide information on the sources driving reionization and complements 21 cm data (which traces neutral hydrogen in the intergalactic medium). Intensity mapping provides a measure of the mean [CII] intensity without the need to resolve and detect faint sources individually. We plan to target a 1 degree by 0.35 arcminute field on the sky and a spectral range of 199-305 GHz, producing a spatial-spectral slab which is 140 Mpc by 0.9 Mpc on-end and 1230 Mpc in the redshift direction. With careful removal of intermediate-redshift CO sources, we anticipate a detection of the halo-halo clustering term in the [CII] power spectrum consistent with current models for star formation history in 240 hours on the JCMT.

TIME-Pilot will use two stacks of 16 parallel-plate waveguide spectrometers (one stack per polarization) with a resolving power $R \sim 100$ and a spectral range of 183 to 326 GHz. The range is divided into 60 spectral channels, of which 16 at the band edges on each spectrometer serve as atmospheric monitors. The diffraction gratings are curved to produce a compact instrument, each focusing the diffracted light onto an output arc sampled by the 60 bolometers. The bolometers are built in buttable dies of 8 (low frequency) or 12 (high frequency) spectral channels by 8 spatial channels and are mated to the spectrometer stacks. Each detector consists of a gold micro-mesh absorber and a titanium transition edge sensor (TES). The detectors (1920 total) are designed to operate from a 250 mK base temperature in an existing cryostat with a photon-noise-dominated NEP of ~ 2×10^{-17} WHz^{-1/2}. A set of flexible superconducting cables connect the detectors to a time-domain multiplexing SQUID readout system.

Keywords: reionization, intensity mapping, [CII], spectrometers, bolometers, transition edge sensors

1. SCIENTIFIC MOTIVATION

The early universe was a hot, dense plasma which, by a redshift $z \sim 1100$, had expanded and cooled to the point where it could condense into neutral hydrogen in a processed referred to as recombination. In the proceeding "Dark Ages," this neutral hydrogen collapsed into matter overdensities, forming early stars and galaxies. These first luminous objects produced lyman-continum phontons capable of reionizing the neutral hydrogen in the intergalactic medium, thus forming ionized bubbles surrounding them. As these bubbles grew and merged, the universe transitioned to the fully reionized state we observe today.¹ Understanding this reionization process requires knowledge of the timing and duration of reionization

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Figure 1. Three models (red,¹⁶ blue,¹⁶ green¹⁷) are shown for the [CII] power spectrum (in units of kP(k)) at $z \sim 7$. The expected total lower-redshift CO signal from several dominant transitions is shown in solid orange.^{18,19} The broken orange lines correspond to the remaining CO signal after masking down to different CO flux limits. We anticipate a detection of the clustering term of the [CII] power spectrum with a signal to noise ratio of ~ 10 after masking no more than 20% of our survey voxels.

as well as an understanding of the sources driving it. Direct observation of rest-frame UV emission from high redshift galaxies could answer some of these questions; however, the steep faint-end slope of the UV luminosity function at high redshift forces uncertain extrapolation beyond current measurements to compute the total number of available UV photons.² This indicates that the bulk of the UV light produced by early reionization-era galaxies is coming from a large number of small, faint sources. Measuring many such sources remains a challenge for conventional galaxy surveys; thus, alternative probes of reionization are required. Observations of the spectra of high-redshift quasars show supression from absoption by neutral hydrogen along the line of sight, producing what is called a Gunn-Peterson Trough.³ Even a small neutral component in the intergalactic medium can produce large supression; as a result, this method is only sensitive to the end of the Epoch of Reionization, with current measurements indicating the process was complete at $z \sim 6.4^{-6}$ Further information can be gathered from the effects of reionization on the power spectrum of the cosmic microwave background. Free electrons in the reionized universe scatter CMB photons, producing an effective optical depth dependent on the midpoint of reionization that affects the E-mode polarization power spectrum at large angular scales ($l \leq 20$).⁷ Additionally, the bulk motion of ionized bubbles affects the CMB temperature power spectrum at small angular scales ($l \sim 3000$) through the kinetic Sunyaev-Zeldovich effect⁸ in a way that depends on the duration of reionization.^{7,9} The latest results from Planck (including small-scale temperature data from SPT⁹ and ACT¹⁰) find the midpoint of reionzation to be $z \sim 7.8 - 8.8$ with a duration $\Delta z < 2.8^{11}$ Additionally, several projects are currently working to map the 21 cm emission of neutral hydrogen from the Epoch of Reionization,¹²⁻¹⁴ with recent results including an upper limit on the 21 cm power spectrum at z = 8.4 by PAPER-64.¹⁵ This method shows great promise to probe the neutral medium, but foreground challenges remain.

TIME-Pilot^{20–23} will take advantage of the 157.7 um emission line of singly ionized carbon ([CII]), a bright cooling line which is thought to be a useful tracer star formation in high redshift galaxies.^{16,17} [CII] emission is redshifted into the mm-wavelength atmospheric window from a redshift $z \sim 5.2$ to $z \sim 8.5$, permitting the use of ground-based intrumentation and allowing us to leverage exisiting CMB detector technologies. This technique is complementary to 21 cm studies, and cross-correlation between [CII] and 21 cm datasets will be a powerful tool in reducing foreround contamination in both measurements as well as in accessing the scale of reionization bubbles.¹⁶

TIME-Pilot will utilize a techique called intensity mapping, in which large beams integrate photons from many dim sources to produce a spatial-spectral data cube. Science results are extracted from the power spectrum of this cube (Fig.



Figure 2. Left: The TIME-Pilot cryostat at Caltech. Right: The TIME-Pilot instrument showing the placement of the two spectrometer banks. Cryostat shields and full input optics are not shown.

1), analogous to the CMB with the addition of a third dimension. Because were are not resolving individual sources, we are sensitive to the many faint galaxies that would remain undetected in a traditional galaxy survey.

The dominant foreground challenge for [CII] mapping during the Epoch of Reionizaion will be CO emission from lower redshift galaxies. Because of our spectroscopic approach, we have the ability to eject voxels containing known bright CO emitters though the use of low redshift galaxy tracers. By masking 10-20% of our survey voxels, we anticipate that we will supress CO contamination sufficiently to allow a detection of the two-halo clustering term of the [CII] power spectrum at $z \sim 7$ with a signal to noise ratio of ~ 10 . This measurement would constrain the mean [CII] intensity (and thus the cosmic star formation rate) at that redshift. Successful component separation will also produce a rich CO data set during the peak of cosmic star formation ($z \sim 2$). Novel foreground separation methods are under development to further address this.²⁴

2. INSTRUMENT OVERVIEW

TIME-Pilot is designed to have an instanteous field of view of 11 x 0.35 arcminutes, which we have broken into 16x1 spatial pixels. The instrument consists of two banks of grating spectrometers, each responsible a single polarization. Each bank (Fig. 3) contains 16 grating spectrometers with a resolution $R \sim 100$ (channel widths of $\sim 2 - 3$ GHz) and a spectral coverage of 183 to 326 GHz. For each spectrometer, a multi-flare-angle smooth-walled split-block feedhorn launches a single mode into a parallel plate waveguide. A curved diffraction grating, similar to that used in Z-Spec^{25,26} but with a lower resolving power, diffracts and focuses the light onto an output arc sampled by 60 transition edge sensor (TES) bolometers. The detectors for each bank are organzied into six blocks covering 16 pixels in the spatial direction and either 8 or 12 in the spectral direction. The two banks of spectrometers contain a total of 1920 detectors. Detector bias lines run over superconducting flex circuits to NIST SQUIDs mounted on separate readout circuit boards. We use time domain multiplexing, and data acquisition utilizes Multi-Channel Electronics (MCE) hardware from UBC.²⁷ The TIME-Pilot instrument is housed in an existing cryostat (Fig. 2) which uses a pulse tube refridgerator for the 50K and 4K stages, a continuous 4He Joule-Thompson fridge for the 1K stage, a pair of 3He sorption fridges providing a continuous 350 mK,²⁸ and an additional 3He sorption ultra-cold stage to reach a base temperature of 250 mK.



Figure 3. A single bank of 16 spectrometers, each of which consists of a split-block multi-flare-angle input feedhorn, a parallel plate waveguide, and a curved diffraction grating.



Figure 4. A prototype high-frequency detector module fabricated at JPL. Each high-frequency module is responsible for 12 spectral pixels for each of 8 spatial pixels. Similar low-frequency modules are responsible 8 spectral pixels for each of 8 spatial pixels. Each pixel consists of gold absorber on a released silicon nitride micro-mesh with aluminum and titanium TESs.



Superconducting Flex Cable (1 of 6 Shown)

Figure 5. A partially-assembled detector block. Thin kapton flex-cables with tin-coated-copper traces carry the TES bias lines from the detector modules (left) to the readout circuitry (right). Six detector blocks mount to a single spectrometer bank.



Figure 6. Left: The target detector saturation power and expected optical load for a single $R \sim 100$ channel centered on the specified frequency assuming 1 mm PWV at the JCMT. Right: The expected total per-detector NEP. Phonon noise is sub-dominant to photon noise.



Figure 7. A prototype spectrometer bank with only two spectrometers. A full bank would consist of 16 spectrometers.

3. DETECTOR PROTOTYPES

Fig. 4 shows a recent TIME-Pilot high-frequency detector module prototype produced at the Micro-Devices Laboratory (MDL) at JPL. Each pixel consists of gold on a 2.3 x 3 mm silicon nitride micro-mesh, which acts as a resistive sheet to absorb incident radiation. Four thin silicon nitride legs (approximately $500 \times 1 \times 1 \mu m$) suspend the web over $10\mu m$ of vacuum and define the thermal conductance (G) to the base temperature (250 mK). At one side of the mesh a titatium ($T_c \sim 490$ mK) and an aluminum ($T_c \sim 1.2$ K) TES are connected in series. During normal science loading conditions the aluminum TES is superconducting and the titanium transition is used; the aluminum transition may be used under high load laboratory conditions. The devices are fabricated on a double silicon-on-insulator (SOI) wafer, consisting of a lower $\sim 500 \mu m$ silicon handle layer, a middle $\sim 80 \mu m$ silicon layer defining the bulk of the quarter-wavelength backshort, and a $\sim 10 \mu m$ upper silicon layer that is etched to release the silicon nitride micro-meshes. Niobium bias lines connect the TESs to wire bond pads along the perimeter of the devices. These bond pads are placed along notches (see Fig. 4) rather than being placed on the outer edge, thus leaving space for wire bonding to the circuity beneath while still allowing modules to be mounted adjacently for continuous spectral coverage (an overview of the method used to produce these notches can be found in Hunacek et. al 2016^{21}). Large gold thermal pads allow heat sinking of the devices to their aluminum holders. Six superconducting flex cables (thin kapton cables with tin-coated-copper traces) route the TES bias lines to the readout circuity, as seen in Fig. 5.

As shown in Fig. 6, we are targeting a TES saturation power of ~ 1.9 pW for the low-frequency modules and ~ 2.9 pW for the high-frequency modules. This corresponds to a thermal conductance G_c (at $T_c = 490$ mK) of ~ 8 pW/K and ~ 12 pW/K respectively. Detectors which achieve these targets are projected to be photon-noise dominated. Previously tested prototype devices showed an anomously high G_c ; it is speculated that differential contraction at cryogenic temperatures between the deposited metals and the underlying silicon nitride resulted in physical contact between the micro-mesh and the silicon it is suspended above. The device design has been modified to mitigate this effect by keeping the mesh under sifficient tension. Testing of these improved devices is ongoing.

4. SPECTROMETER PROTOTYPES

A prototype bank of two spectrometers, shown in Fig. 7, has been fabricated and tested. Further details on the design of this spectrometer can be found in Li et. al 2016.²⁹ A swept source was coupled to the spectrometer input, and single mode waveguide with a diode detector was placed at different fixed positions on the output arc. The resulting output profiles are shown in Fig. 8 and agree with predicted shapes. The overall predicted room-temperature efficiency is computed and compared with measurements in Table 1. Efficiencies agree with expectations to within $\sim 10\%$.



Figure 8. Measured and predicted output profiles for a prototype spectrometer bank at room temperature. The widths of the spectra shown are the convolution between the intrinsic resolution of the grating (R > 140) and the width of the output waveguide used for testing. The detector spacing in the final instrument is designed to provide a resolution $R \sim 100$.

Frequency [GHz]	190.3	241.0	311.3
Grating Illumination	0.76	0.85	0.89
Blaze Efficiency	0.92	0.97	0.88
Waveguide Propagation Efficiency	0.97	0.98	0.99
Output Coupling Efficiency	0.55	0.57	0.33
Predicted Total Efficiency	0.37	0.46	0.26
Measured Total Efficiency	0.40	0.45	0.25
Measured/Predicted Efficiency Ratio	1.08	0.98	0.96

Table 1. Measured and predicted efficiencies for a prototype spectrometer bank at room temperature.

5. SUMMARY AND FUTURE WORK

We have successfully demonstrated prototype spectrometers for TIME-Pilot; fabrication of the full spectrometer banks will commence shortly. Prototype detector modules have been produced and are being characterized in a testbed at Caltech. Current modules are on track to meet design targets. Integration and testing of the full instrument is expected to be completed by late 2017.

Upon deployment, we intend to target a 1 degree linear field, producing a spectral-spatial data slab with 156x1 voxels in the spatial direction and 44 voxels in the spectral (redshift) direction. This line scan stategy optimizes the signal to noise ratio for a given integration time while still providing access to large scale sky modes. The TIME-Pilot survey is estimated to require 240 hours on the 15m JCMT.

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