Software Polarization Spectrometer “PolariS”

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We have developed a software-based polarization spectrometer, PolariS, to acquire full-Stokes spectra with a very high spectral resolution of 61 Hz. The primary aim of PolariS is to measure the magnetic fields in dense star-forming cores by detecting the Zeeman splitting of molecular emission lines. The spectrometer consists of a commercially available digital sampler and a Linux computer. The computer is equipped with a graphics processing unit (GPU) to process FFT and cross-correlation using the CUDA (Compute Unified Device Architecture) library developed by NVIDIA. Thanks to a high degree of precision in quantization of the analog-to-digital converter and arithmetic in the GPU, PolariS offers excellent performances in linearity, dynamic range, sensitivity, bandpass flatness and stability. The software has been released under the MIT License and is available to the public. In this paper, we report the design of PolariS and its performance verified through engineering tests and commissioning observations.

Keywords: Polarimetry, Radio Spectroscopy, GPUs, Software

1. Introduction

1.1. Polarization spectrometer

A polarization spectrometer is a device to measure the polarimetric properties of incident radiation as a function of frequency. The Stokes parameters, \( I, Q, U \) and \( V \), are a representation of polarized light, and are all measurements of flux density. The total flux density is denoted by \( I \), and the level of general elliptical polarization is described by nonzero values of \( Q, U \) and \( V \).

A typical astronomical receiving system is sensitive to either linear or circular polarization. In both cases, the receiving system will measure two products, either two orthogonal linear polarizations or two opposing circular polarizations. In order to obtain all four Stokes parameters from the two observables, both auto- and cross-correlation products must be formed from the received polarizations.

In a modern radio telescope, received signals are numerically processed to output correlation products in a digital polarization spectrometer. The XPOL correlation polarimeter system is installed on the IRAM 30-m telescope [Thum et al., 2008] and the VESPA digital polarization spectrometer of the system yields a 40-kHz spectral resolution across a 120-MHz bandwidth. The ACS spectrometer is installed on the Green Bank Telescope and offers a 49-kHz spectral resolution in a 12.5-MHz bandwidth. The WAPP correlator [Dowd et al., 2000] is used in the Arecibo radio telescope mainly for pulsar observations, with a 0.195 MHz resolution. Such hardware-based polarization spectrometers are not sufficiently flexible nor scalable for finer spectral resolutions, wider bandwidths, etc.
A software-based polarization spectrometer, composed by a personal computer, is an alternative implementation to bring flexibility and scalability. Recent high-performance computing system with standard off-the-shelf Graphics Processing Units (GPUs) provides solutions for real-time spectroscopy (e.g., Magro et al., 2011; Barsdell et al., 2012) with high-level programming interfaces such as CUDA [NVIDIA Corporation, 2007]. The software implementation yields some advantages. It is flexible and scalable when modification of specifications is required. The source codes in programming language are readable, verifiable, and can be shared or updated via a public repository. The processors are off-the-shelf products, which allows us to build copies or to prepare spares at a reasonable cost.

In this paper, we describe the construction of the software-based polarization spectrometer, PolariS. The scientific requirements and specifications to meet are described in section 1.2. The basic design and costs are presented in section 2. The verification is reported in section 3. And in section 4, field test results of observations toward radio sources are demonstrated.

1.2. Science target

The primary aim of PolariS is to measure the strength of the magnetic fields in the star-forming cores of molecular clouds through the Zeeman effect of emission lines. The magnetic field is a key control parameter that can mediate gravitational collapse of these cores [Spitzer, 1968], and the Zeeman effect is one of the most reliable probes to measure the strength of magnetic fields. While magnetic field strength in the interstellar medium has been measured toward diffuse and dark clouds with HI and OH [Troland & Heiles, 1986; Goodman et al., 1989; Crutcher et al., 1993], star-forming regions with OH masers [Lo et al., 1975; Reid et al., 1984; Gaume & Mulet, 1987], OH outflows [Norris, 1984; Baart et al., 1986], interstellar H$_2$O maser clumps [Fiebig & Guesten, 1989], and massive star-forming regions with CN radical [Crutcher et al., 1999], those in the star-forming cores have not been measured to date.

According to the relation of gas density and magnetic field strength [Fiebig & Guesten, 1989], the field strength in the star-forming cores with the gas density of $n_H \sim 10^4 - 10^5$ cm$^{-3}$ is expected to lie between 100 and 1000 µG. With typical parameters of the core radius of $\sim 0.1$ pc and the mass of $\sim 10$ M$_\odot$ [Onishi et al., 2002], the gravity-equivalent magnetic field strength will be $\sim 100$ µG [Shu et al., 1987]. Thus, measurements of $\sim 100$ µG magnetic fields in star-forming cores are crucial to discriminate whether the magnetic fields can support a core against gravitational collapse. The CCS radical is one of the best molecules to investigate magnetic field strength in star-forming cores because it is abundant in dark cloud cores, its emission lines are intense and narrow, and it shows a relatively large Zeeman split with 0.64 ± 0.12 Hz µG$^{-1}$ for the $J_N = 4_3 - 3_2$ transition at 45.379 GHz [Shinnaga & Yamamoto, 2000].

1.3. Requirements

The specification of PolariS must be compliant to measure the Zeeman split of the CCS molecular emission. The expected magnetic field of $\sim 100$ µG will yield the Zeeman split of $\sim 64$ Hz [Shinnaga & Yamamoto, 2000] between two orthogonal circular polarizations. The Zeeman split will appear in the Stokes $V$ (circular polarization) spectrum as

$$V(\nu) \simeq \frac{dI(\nu)}{d\nu} \Delta \nu,$$

where $I(\nu)$ is the Stokes $I$ spectrum as a function of the frequency, $\nu$, and $\Delta \nu$ is the Zeeman split. Our pilot observations of CCS molecules (see section 4) indicate that the line profile toward the Taurus molecular cloud 1 has $\frac{dI}{d\nu} \sim 0.16$ mK Hz$^{-1}$, which corresponds to $V \sim 10$ mK if we assume that $\Delta \nu = 64$ Hz.

In our project we use the Z45 receiver [Tokuda et al., 2013; Nakamura et al., 2013], which is capable of receiving two orthogonal linear polarizations. The Stokes $V$ component can be obtained via cross correlation between two linear polarizations. To measure such a weak and narrow Stokes $V$ feature with Z45, PolariS must specify (1) measurements of autocorrelation and cross correlation, (2) the spectral resolution better than the expected Zeeman split of 64 Hz, (3) adequate sensitivity, and (4) frequency stability better than 60 Hz. The total cost was limited to our budget of JPY 2,000,000.
2. Design and Development

Fig. 1. Schematic diagram of the signal flow of the polarization detection system. The RF (radio frequency) waves incident on the dual polarization receiver will be split into two polarizations (X and Y) in the OMT (orthomode transducer), amplified in the LNAs (low noise amplifiers), and downconverted in the MIXs (mixers) using the LO (local oscillator) signal referencing the frequency standard. The IF (intermediate frequency) signals through BPFs (bandpass filters) will be downconverted again to basebands (BBs) with BBCs (baseband converters) at desired frequency of SGs (signal generator), and input to a polarization spectrometer. The polarization spectrometer in pale blue consists of a sampler, a processor in pale violet, and storage. The sampler consists of AFs (anti-alias filters) and ADCs. The digitized signals are converted into spectra though an FFT process, and then multiplications between them are taken to output power and cross spectra (XX*, XY*, and YY*), which yield full Stokes spectra. Detailed signal processing inside the spectrometer is described in Fig. 2.

Table 1. Specifications of PolariS

| Feature            | Specification   | Remarks                      |
|--------------------|-----------------|------------------------------|
| Number of IFs      | 4 (X₀, X₁, Y₀, Y₁)ᵃ | 2 pols., 2 IFs              |
| Bandwidth          | 8 MHz / IF, 4 MHz / IF | 16 or 8 Msps sampling       |
| Quantization       | 4 bit/sample, 8 bit/sample |                           |
| Spectral resolution| 131072 ch/IF, 65536 ch/IF | 61-Hz channel spacing        |
| Autocorrelation    | 4 real products  | ⟨X₀X₀⟩, ⟨X₁X₁⟩, ⟨Y₀Y₀⟩, ⟨Y₁Y₁⟩ |
| Cross-correlation  | 2 complex products | ⟨X₀Y₀⟩, ⟨X₁Y₁⟩              |
| Time resolution    | 1 sec           |                              |

ᵃ X, Y stands for two orthogonal polarizations. Suffix indicates basebands.

Table 1 lists the specifications of PolariS. The specification of the 61-Hz resolution at 4 or 8 MHz bandwidth requires 65536 or 131072 spectral channels. To produce the spectrum in real time, 262144- or 131072-point FFT must be accomplished within less than 8 msec. This processing requires 1440 Mflops per IF or 5600 Mflops for all IFs. Adding 262 Mflops for autocorrelation cross products, at least ∼ 6 Gflops are necessary for real-time processing.

To meet the required specifications within the limited budget, we decided to design PolariS as a software-based spectrometer that consists of a VLBI digitizer, K5/VSSP32 [Kondo et al., 2006b] for data
acquisition, and a general-purpose personal computer with a graphic processing unit (GPU) for signal processing. Thanks to recent advances in digital technology, personal computers have become capable of wide-bandwidth signal processing. Furthermore, recent GPUs for video games perform TFLOPS (tera floating operations per second) arithmetic with a low cost.

Fig. 2 shows the signal processes in PolariS. The K5/VSSP32 VLBI sampler accepts four analog signals at a maximum bandwidth of 32 MHz per input. After digitization with 8-bit quantization, we employ digital filtering and quantization level reduction [Kondo et al., 2006a] in order to reduce the output data rate to 256 Mbps to accommodate the USB 2.0 interface. The current PolariS system allows two modes: (1) 8-MHz (16 Msps) bandwidth, 4-bit quantization, and (2) 4-MHz bandwidth, 8-bit quantization.

The host computer of PolariS works on the Linux Ubuntu 12.04 LTS operating system. The control and signal-processing software are coded in GCC (GNU compiler collection) and NVCC (NVIDIA CUDA compiler). The cuFFT library is employed to transform time-domain signals into frequency-domain spectra. Total power of each IF signal is measured by histograms of digitized signals [Nakatake et al., 2010]. All of the source code is available in the GitHub repository. The computer is equipped with the Intel Core-i5 CPU, 4-GB memory, NVIDIA GT640 GPU. It costs JPY 70,000.

2.1. Measurement of the Stokes parameters

PolariS produces power spectra of $\langle XX^* \rangle$ and $\langle YY^* \rangle$ and cross power spectra of $\langle XY^* \rangle$. Full Stokes spectra of $I$, $Q$, $U$, and $V$ are derived using these products offline.

If $X$ and $Y$ stand for linear polarizations without any cross talk between them, the Stokes parameters

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1 https://github.com/kamenoseiji/PolariS
are derived using the equation:

\[
\begin{pmatrix}
I \\
Q \\
U \\
V
\end{pmatrix} = \frac{1}{2} \begin{pmatrix}
1 & 0 & 0 & 1 \\
\cos 2\psi_m & -\sin 2\psi_m & \sin 2\psi_m & -\cos 2\psi_m \\
\sin 2\psi_m & \cos 2\psi_m & \cos 2\psi_m & -\sin 2\psi_m \\
0 & i & -i & 0
\end{pmatrix}
\begin{pmatrix}
\langle XX^* \rangle \\
\langle XY^* \rangle \\
\langle YX^* \rangle \\
\langle YY^* \rangle
\end{pmatrix},
\]

(2)

where \(\psi_m\) is the parallactic angle (\(\pm\) elevation angle for Nasmyth optics) and \(G_X, G_Y\) are the voltage-domain complex gain of the receiving system. This conversion is carried out with off-line reduction software.

In a practical receiving system, precise polarization measurements are difficult and require careful instrumental calibration. The measurements are degraded by cross-talk, or leakage, between orthogonal polarizations and fluctuations in the complex gain of the receiving system [Thompson et al., 2001]. Detailed calibration schemes will be presented in a forthcoming paper.

3. Verification

Fig. 3. The test configuration. PolariS in pale orange receives baseband analog signals generated by the BBC of the VLBI backend. Monochromatic wave generated by the SG (Agilent E8257D) or white noise produced by the noise source (NTK 9009ZR) were optionally coupled to measure the spectral resolution function and the linearity in line intensity and total power, respectively. Linear polarizations \((X\) and \(Y\)) and circular polarizations \((R\) and \(L\)) of the Z45 (pale blue) and H22 (yellow) receivers, respectively, were selectively transmitted to the VLBI backend in green. An absorber was inserted on the feed horn of the Z45 receiver during noise temperature measurements. Linearly polarized monochromatic wave at 22 GHz was injected to the H22 receiver through the feed, generated with a SG (Agilent 83650L) and a transducer with a rectangular waveguide to verify the cross-correlation capability of PolariS.

We have tested the following aspects of performance: spectral resolution (subsection 3.1), linearity (subsection 3.2), stability (subsection 3.3), sensitivity (subsection 3.4), and cross-correlation capabilities (subsection 3.5). We used the Z45 receiver and the H22 receiver, working at 45 and 22 GHz, respectively, installed on the NRO 45-m telescope.

3.1. Spectral resolution function

The spectral resolution function is the response of the system to a monochromatic input. It demonstrates the sensitivity of the system as a function of frequency and is an indicator of the coupling between adjacent spectral channels (also known as spectral sidelobes). Any spectral feature measured by the spectrometer is the convolution of the true line shape and this spectral resolution function. The spectral resolution function of PolariS is determined by the FFT process where input data stream is truncated in finite-length segments. PolariS employs a rectangular window function. This makes the spectral response after FFT the sinc function. Thus, the spectral resolution function formed by the cross-multiplication of these FFT
products (see Fig. 2) will be a sinc-squared function with the FWHM of 0.886 channel (54.07 Hz for 8-MHz bandwidth). A desired apodization window function can be applied offline to reduce the spectral sidelobes. To minimize the information loss through the FFT process, we do not apply apodization in PolariS. We also employed a 50-% overlap of adjacent FFT segments to save sensitivity for very narrow spectral feature by keeping the number of correlation measurements at longer time lags [Thompson et al., 2001].

We confirmed that the measured spectral resolution function coincided with the theoretically expected one through the following tests, whose configuration is shown in Fig. 3. A monochromatic wave was generated by the signal generator (Agilent E8257D) and was injected to PolariS. Its frequency was swept with a 4-Hz step over a 400-Hz range across the reference spectral channel at 68 MHz. Since the bandwidth of the monochromatic wave was sufficiently narrow, the response to the reference channel as a function of the frequency separation expressed the spectral resolution function.

To characterize the measured spectral resolution function, we removed the continuum noise level determined by line-free channels. The calibrated power, $P_{\text{ref}}$, as a function of frequency separation of the monochromatic wave is shown in Fig. 4. We applied the least-squares fit with the sinc-squared function as $P_{\text{ref}} \sim a_0 \left( \frac{\sin(\pi (a_1 \nu - a_2))}{\pi (a_1 \nu - a_2)} \right)^2$, where $a_0$, $a_1$, and $a_2$ were free parameters that related to amplitude, resolution, and the center frequency, respectively. The best-fit sinc-squared function is displayed in the solid line in Fig. 4. The results corresponded to the spectral resolution of FWHM = 54.02 ± 0.06 Hz, which was consistent with the ideal expectation.

3.2. Linearity

For an ideal spectrometer, the measurement values of spectral power must be proportional to the input power. The linear relation between input and output over a enough power range is crucial for accurate spectroscopy.

We verified the linearity performance in two aspects of measurements: the total power and the spectral line intensity. The former is required to measure system noise temperature and flux densities of continuum sources, while the latter is necessary to measure accurate line intensities and profiles.
3.2.1. Line intensity

![Line Intensity Measurement](image)

Fig. 5. Linearity in line-intensity measurements. Top and bottom panels stand for “high-power” and “low-power” injection of a monochromatic wave produced in the SG. The low-power injection employs an additional 16-dB attenuator compared with the high-power circumstance. (Left): Line intensity measured by PolariS as a function of input power (dots). The solid diagonal line indicates the best-fit linear relation with the slope of unity. The gray horizontal line indicates the standard deviation of the system noise level. (Right): Departure from the linear relation marked as the solid diagonal line. Horizontal gray lines indicate the departure of ±1% range.

We used the Z45 receiver pointing to the blank sky and injected a monochromatic wave generated by the signal generator (Agilent E8257D) into the IF signals (see the configuration in Fig. 3) to simulate astronomical spectral-line observations. The frequency of the injected signal was fixed at 5449 MHz, corre-
sponding to 1 MHz in the baseband, and the signal power was changed between $-30$ dBm and $-75$ dBm with a 3-dB step. To cover a wider power range, we used two additional attenuators of 20 dB (‘high power’) and 36 dB (‘low power’) for the injection. We set PolariS at the 4-MHz bandwidth, 8-bit quantization and 65536-channel mode. To measure the line power, we integrated the acquired spectrum for 60 sec at each SG power level and subtracted the continuum baseline as we did for the spectral resolution function (section 3.1). The line power at the reference channel ($P_{\text{ref}}$) was compared with the power of injected monochromatic wave, $P_{\text{in}}$.

Fig. 5 shows the results, together with the linear regression of $P_{\text{ref}} = bP_{\text{sg}}$, where $b$ is the proportional coefficient. The proportional coefficients at ‘high-power’ and ‘low-power’ circumstances were 62.12 dB and 45.94 dB, respectively. The residuals from the linear regression, $\frac{P_{\text{ref}} - bP_{\text{in}}}{bP_{\text{in}}}$, are also displayed in Fig. 5. The results indicated that the departure from the linear regression was less than 1% within the power range of 33 dB and 12 dB in ‘high-power’ and ‘low-power’ circumstances, respectively.

3.2.2. Total power

![Total Power Measurement](image)

Fig. 6. (Left) Total power measurements by PolariS as a function of input power. The solid diagonal line indicate the best-fit linear relation with the slope of unity. (Right) Departure from the linear relation. The gray horizontal lines indicate departure of $\pm 1\%$ range.

To verify the linearity of total power measurements, we injected the white noise generated by the noise source (NTK 9009ZR) and adjusted the power level using a combination of two step attenuators (ATTs) covering a 22-dB range by a 1-dB step. We employed the power measurement scheme using the bit distribution of digitized signals in the analog-to-digital converter [Nakatake et al., 2010]. The input analog power was monitored using the power meter (HP E4419A) with the power sensor (HP 8481D). The test configuration is shown in Fig. 3 too.

The results are shown in Fig. 6 together with the linear regression of $\log P_{\text{PolariS}} \sim \log P_{\text{in}} + c$, where $c$ is the sensitivity coefficient that corresponded to 42.46 dB. Relative departure from the linear regression, $\frac{\log P_{\text{PolariS}} - (\log P_{\text{in}} + c)}{\log P_{\text{in}} + c}$, was within 1% in the range of $>13$ dB.
3.3. **Stability**

Time stability of the transfer function of the system is required for accurate measurements in radio astronomy observations that take a long integration time. Instability of a spectrometer can cause systematic errors when scans for calibrator and target sources are not simultaneous. In the case of radio spectroscopy, a spectrum acquired toward the blank sky (off-source) is used to calibrate the bandpass shape, \( H(\nu) \), and to subtract the system noise [Yamaki et al., 2012]. Stability of the bandpass shape is essential for weak-spectral-line detectability.

To evaluate the bandpass stability, we measured the time-based Allan variance (TAV) and estimated the stable timescale. We employed the SBC (Smoothed Bandpass Calibration) method [Yamaki et al., 2012] to distinguish the systematic bandpass variation from random noise. The spectral-smoothing window was determined by the spectral flatness evaluated using the spectral Allan variance (SAV).

To evaluate the TAV and SAV, we conducted spectroscopy of the noise-source signals for 54000 s. The configuration is again shown in Fig. 3. Note that the measured instability involves not only PolariS but also the whole system.

3.3.1. **Time-based Allan variance (TAV)**

![Graphs showing time-based Allan variance](image)

Fig. 7. (Left): Time variation of the total power measured by the histogram of digitized signals for 54000 s with a 1-s time resolution. The total power was scaled by the mean value. (Right): Time-based Allan variance (TAV) of the total power measurement. The solid line indicates the power law with the power index of \(-2\), expected for white noise. The departure of TAV from the power law became significant at the time lag \( \geq 512 \) s.

For the evaluation of time stability, we calculated the TAV, \( \sigma_y^2(\tau) \) at the reference spectral channel near the band center, as a function of time lag, \( \tau \), defined as:

\[
\sigma_y^2(\tau) = \frac{\langle [P_{\text{ref}}(t + \tau) - 2P_{\text{ref}}(t) + P_{\text{ref}}(t - \tau)]^2 \rangle}{2\tau^2}.
\]  

(3)

The TAV will follow \( \sigma_y^2(\tau) \propto \tau^{-2} \) while the systematic variation is not significant compared with the white random noise. We defined the timescale of stability when the excess of \( \sigma_y^2(\tau) \) from the \( \propto \tau^{-2} \) relation is identical to the expectation.
Fig. 7 shows the total power variation and the TAV measurement. The total power in the first 1000 s gradually increased. The variation can be ascribed to warming up of the noise source. The TAV followed the \( \propto \tau^{-2} \) relation for \( \tau \leq 256 \) s and the timescale of stability was 512 s. Note that the TAV included not only variations of PolariS but also the analog devices such as the noise source, the IF downconverter, and the baseband converter. The stability of solo PolariS must be better than the measured TAV.

### 3.3.2. Bandpass stability

The stability of bandpass shape was examined with the same configuration of the TAV, shown in Fig. 3. The overall bandpass table, \( H(\nu) \) was obtained by integrating the spectrum for 54000 s and then applying spline smoothing with a 128-ch width except for 6% band edges at both ends as shown in Fig. 9. Time series of 1800-s integrated bandpass variation, \( \hat{H}_k(\nu) = \frac{H_k(\nu)}{G_k H(\nu)} \), were shown in Fig. 8 to evaluate the bandpass stability. Here, \( k = 1 \ldots 30 \) is the index of 1800-s integration periods, and \( G_k \) is the gain table obtained by 1800-s integration of the total power, \( P_{\text{PolariS}} \). To reduce random error in the bandpass variation, we averaged \( \hat{H}_k(\nu) \) for 256 spectral channels (15.625 kHz). The mean and standard deviation (SD) values of each bandpass variation are attached in Fig. 8 and their time variation are plotted in Fig. 9. We did not find any significant systematic variation of the bandpass shape which exceeded the random-noise SD which was expected as \( \frac{1}{\sqrt{\Delta \nu T}} = 2.6 \times 10^{-4} \).

We found a decline of the mean value through the entire period in Fig. 9 and will discuss about it in section 5.

### 3.3.3. Spectral Allan variance (SAV)

The spectral Allan variance (SAV) defined by equation 4 is an indicator of bandpass flatness as a function of frequency separation, \( \Delta \nu \).

\[
\sigma^2_{y}(\Delta \nu) = \frac{\langle [H(\nu + \Delta \nu) - 2H(\nu) + H(\nu - \Delta \nu)]^2 \rangle}{2\Delta \nu^2}.
\]  

(4)

While a spectrum is dominated by white noise, the SAV is given by the SD of bandpass-corrected spectrum, \( \sigma = \sqrt{\langle H^2(\nu) \rangle - \langle H(\nu) \rangle^2} \), and the frequency separation as \( \sigma^2_{y}(\Delta \nu) = \frac{3\sigma^2}{\Delta \nu^2} \) and it follows the power law of the frequency separation with the power index of \(-2\). When systematic distortion of the bandpass shape exceeds the white noise, on the other hand, the SAV shows a greater power index than \(-2\).

Fig. 10 (right) shows the measurements of SAV, together with corresponding bandpass shapes in the Left. The SAV with a short (1 s) integration was dominated by white noise that yields the power index of \(-2\) in SAV. Time integration for 1800-s reduced the overall SAV, and it made the bandpass undulation apparent at \( \Delta \nu \geq 4 \) ch and became dominant at \( \Delta \nu \geq 2048 \) ch. The systematic undulation component eliminated from the SAV after bandpass calibration was applied. The random noise component in the bandpass-calibrated spectrum was efficiently reduced by applying SBC.

### 3.4. Sensitivity

The sensitivity of a spectrometer is determined by the standard deviation (SD) of line-free spectral channels after bandpass calibration and system-noise subtraction because detection of emission (or absorption) lines is judged by the signal-to-noise ratio (SNR), which is the ratio of line intensity to the SD. When the SD is dominated by random noise, the SD will be reduced by long time integration as \( \sigma(T) \propto T^{-1/2} \), where \( \sigma \) is the SD with respect to the system noise and \( T \) is the integration time.

To evaluate the sensitivity, we used the same dataset for the SAV, bandpass stability, and TAV evaluations and measured the SD using PolariS for time integration up to 54000 s. The bandpass calibration table was generated from the spectrum integrated for 1800 s and applied the SBC. The SD of the spectrum was calculated in the frequency range of 1 – 2 MHz where the bandpass shape was flat and no significant spurious signals were detected.
Fig. 8. Time variation of bandpass shape. The series of bandpass-corrected spectra, $H_k(\nu)$ ($k = 1, \ldots, 30$), are plotted with the offset baselines by the gray horizontal lines. The scale of the vertical axis is relative to the 54000-s averaged bandpass $H(\nu)$. Relative time from the start is labeled at the left of each spectrum, together with the mean and SD values at the right.

**Relative Power [scaled by the whole-time averaged bandpass]**

| Frequency [MHz] | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
|----------------|-------|-------|-------|-------|-------|-------|-------|
| 0              | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
| 1              | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
| 2              | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
| 3              | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
| 4              | 0.000 | 0.005 | 0.010 | 0.015 | 0.020 | 0.025 | 0.030 |
Fig. 9. (Left): Whole-bandwidth spectrum integrated for 54000 s. The gray solid line indicates spline-smoothed bandpass shape without 6% band edges at both ends. (Right): Mean and SD values of calibrated spectra shown in figure 8, as a function of relative time from the start.

Fig. 10. (Left): Spectra at steps of bandpass calibrations. Black and blue dots indicate the raw spectra before and after 1800-s integration, respectively. The red dots indicate the bandpass-calibrated spectrum. The SBC-applied spectrum is plotted in the green line. (Right): Spectral Allan variances (SAVs). Color indices are the same situation with the spectra in the left panel.

Fig. 3.3 shows the results of the measurements. The SD at 1-s integration, scaled by the system noise,
was 0.110, which was 13.8% as small as the theoretical value of $\sigma = \frac{1}{\sqrt{\Delta \nu T}}$. At 54000-s integration, the SD decreased down to $4.82 \times 10^{-4}$ which was still 12.5% as small as the theoretical expectation. If we use the SD at 1 s as the reference (see the right of Fig. 11), the SD follows the $\propto T^{-1/2}$ law up to the integration of 18000 s. within 1% excess.

![Spectral Sensitivity](image)

Fig. 11. (Left): The root-mean-square (RMS) of bandpass-corrected spectra in the frequency range of 1 – 2 MHz with various integration time, $T$, ranged 1 – 54000 s. The solid diagonal line indicates extrapolation from the RMS at 1 s with the $\propto 1/\sqrt{T}$ law. (Right): Relative excess of the RMS from the $\propto 1/\sqrt{T}$ law. The gray horizontal lines indicate $\pm 1\%$ range from the expectation.

### 3.5. Cross-correlation

The cross-correlation function between two orthogonal polarizations is necessary to obtain full Stokes spectra, as stated in section 2.4. To verify the cross products of PolariS, we used the H22 dual circular polarization receiver and injected a linearly polarized monochromatic wave at 22.233 GHz, generated with a signal generator (Agilent 83650L) and a transducer with a rectangular waveguide. The received two circular polarization signals which must correlate each other were transmitted to the VLBI backend, and acquired with PolariS. The whole configuration is shown in Fig. 3 too. The cross-correlation products of PolariS were tested in terms of the correlation coefficient and relative phase for 94 s with the time resolution of 1 s. The results are shown in Fig. 12. The correlation coefficient was $97.6 \pm 0.2 \%$ and the standard deviation of phase was $6.8^\circ$ during the observation of 94 s. We discuss the reason why the correlation differs from 100% in section 5.

### 4. Field Test Observations

For the purpose of commissioning and science verification, we tried test observations of SiO maser lines toward the Mira variable star, R Leo, and the CCS molecular line toward the star-forming molecular core in the Taurus molecular cloud 1 (TMC-1) using the Z45 receiver on the Nobeyama 45-m radio telescope.

For R Leo, two transitions of SiO $J = 1 - 0$, $v = 1$ (43.122 GHz) and $v = 2$ (42.821 GHz) were simultaneously observed with the dual linear polarizations on March 16, 2014. Spectroscopy was originally
Fig. 12. (Left): Correlation coefficient between two circular polarization signals taken by PolariS. The input signal was the linearly polarized monochromatic wave, which was expected to perfectly correlate. (Right): Phases of the correlation function, which corresponds to relative phase between two circular polarization signals. The standard deviation of the phase was $-60^\circ.4 \pm 6^\circ.8$.

Fig. 13. Power spectra and cross power spectra of SiO maser ($J=1-0$) emission lines toward R Leo. Left and right panels indicate the vibration state of $v = 1$ and $v = 2$ at 43.122 and 42.821 GHz, respectively. Red and blue solid lines in the top stand for the power spectra of $X$ and $Y$ linear feeds, respectively. Green solid line and filled circles indicate the amplitude and phase of the cross power spectrum between $X$ and $Y$ polarizations.
carried out with 16384 channels across 4-MHz bandwidth (244-Hz resolution) and channel-averaged into 3.9-kHz resolution. The integration time for on- and off-source were 41 s and 65 s, respectively, and the off-source spectra were subtracted from the on-source ones. The power spectra and cross power spectra are shown in Fig. 13. The power spectra of $\langle XX^* \rangle$ and $\langle YY^* \rangle$ were significantly different and the cross power spectra were significantly detected.

For the TMC-1, the CCS $J_N = 4_3 - 3_2$ transition at 45.379 GHz was observed on December 23, 2013. We pointed to (RA, DEC)$_{J2000} = (04^h41^m42^s.47, +25^\circ41'27''.1)$, which was close to ‘b7’ clump of TMC-1 core D region [Peng et al., 1998]. Spectroscopy with integration of 252 s and 375 s for on- and off-source was carried out with 131072 channels across 8-MHz bandwidth (61-Hz resolution) and channel-averaged into 1.95-kHz resolution. Since a relatively strong spurious signal appeared in one spectral channel near the center of CCS line profile, we flagged the channel before spectral averaging. The power spectra and cross power spectra are shown in Fig. 14.

5. Discussion

The engineering tests of PolariS presented here demonstrate compliance with specifications. The spectral resolution perfectly coincided with the theoretical expectation, as shown in section 3.1. The current software employs the boxcar window function in the time-domain FFT segments, which results in the sinc-squared spectral resolution function. This treatment causes subtle sidelobe associated with narrow and strong emission lines. PolariS is a software spectrometer, which is flexible for applying other window functions, such as Hamming, Hanning, and Blackman windows, to reduce sidelobe levels in the spectral resolution function. We choose the boxcar window for online processing because sidelobe mitigation with a relevant window function can be applied in post processing. Observers can apply desired apodization function or spectral smoothing to reduce spectral sidelobes.

The system marked sufficient linearity in total power measurements within 1% accuracy over the input power range of 13 dB. The total power measurement is used to estimate the receiver noise temperature and the system noise temperature by comparing powers in two or more circumstances where the feed horn points to the absorber at ambient temperature (\~{}293 K), to the cold load (\~{}77 K), and to the blank sky (\~{}20 K).
the blank sky and the ambient load will be $\frac{293 + 50}{77 + 50} = 2.7$ (4.3 dB) and $\frac{293 + 50}{20 + 50} = 4.9$ (6.9 dB). Thus, the dynamic range of $> 13$ dB is sufficient for the system noise measurement, if we set the power level adequately.

We note that the departure from linearity displayed in Fig. 6 could be due to saturation of the power meter, because the power meter we employed for this experiment has a maximum rated input power of $-20$ dBm. Therefore the linear range of PolariS could be wider than presented here.

The dynamic range of 33 dB in line intensity is also enough for astronomical spectroscopy. The departure from the linear trend in high-power ends can be ascribed to inaccuracy of the signal generator, because the sensitivity profiles above $-40$ dBm are very similar in both ‘high-power’ and ‘low-power’. The underestimation in low-power ends, especially in the ‘low-power’ attenuator setting, can be caused by uncertainty in baseline subtraction because the departure from the linear trend was significant where the line intensity is comparable to the standard deviation ($= \frac{1}{\sqrt{\Delta \nu T}}$) of the system noise.

The performance of weak line detectability is verified with the SD of the spectrum at long integration time. As is shown in section 3.4, the sensitivity is maintained for the timescale of 54000 s. The field-test observations of CCS molecular line toward TMC-1 also indicate that the system shows no significant departure in the linearity range down to $T^* / T_{sys} = 1.7\%$.

As shown in subsection 3.3, the bandpass shape is very smooth and stable, allowing us to apply SBC to reduce random errors in off-source scans efficiently. This indicates that the analog system (baseband converters and analog-to-digital converter) performs sufficiently stable and the digital system (in software) works perfectly. The SAV (see Fig. 10) indicates a very good flatness in the bandpass-corrected spectrum. The systematic error of bandpass shape after SBC application will be less than $\sqrt{\frac{2\Delta \nu^2 SAV}{3}} = 2.3 \times 10^{-5}$ at the maximum channel separation of 11585 ch for broad line detection, even if we employ a single bandpass table for 15-hour observations.

The mean values of the bandpass-corrected spectra were decreasing while the increasing total power (see Fig. 7). We consider that this is ascribed to increase of power in band edges caused by bandpass distortion. Because the gain table, $G(t)$, is derived from bit distribution that includes power in band edges, increase of power in band edges makes $G(t)$ greater and lets the mean power without band edges decreased after gain calibration. We can also see convex and concave distortion at the beginning and ending periods, respectively, in Fig. 5. This behavior supports the explanation above.

The stability in bandpass shape is also confirmed by the sensitivity shown in subsection 3.4. As shown in Fig. 11, the SD of bandpass-corrected spectra follows the $\propto T^{-1/2}$ law for the integration time shorter than 18000 s. The excess of SD at the longest integration time can be caused by the bandpass error, related with variation in total power as discussed in the last paragraph, because the distortion of bandpass shape after SBC is estimated to $\sim 10^{-5}$ and non-negligible for integration longer than 18000 s. Note that the SD value at the longest integration time is still smaller than the expectation of $\frac{1}{\sqrt{\Delta \nu T}}$. This is probably because the effective bandwidth is narrower than 4 MHz due to the antialias filter (see Fig. 10) and thus the sampling frequency of 8 MHz is slightly higher than the Nyquist rate.

The cross-correlation capability is confirmed by the engineering test with the artificial source (subsection 3.3) and the field test (subsection 4). With the injection of the linearly polarized artificial monochromatic wave into a dual circular feed, we got $97.6 \pm 0.2\%$ of correlation. The departure from 100 % could be due to temperature fluctuation of the system that yields relative phase fluctuation between LHCP and RHCP.

The measured cross power spectra of the SiO maser in the observation toward R Leo (see Fig. 13) demonstrates the potential of this instrument to perform high precision polarimetric observations. In both $v = 1$ and $v = 2$ transitions, the velocity components within $0 \leq V_{LSR} \leq 7$ km s$^{-1}$ shows highly polarized emission with a significant amplitude in cross power spectra, small phase dispersion, and difference between $\langle XX^* \rangle$ and $\langle YY^* \rangle$ spectra. The large gap in phase between velocity components of $0 \leq V_{LSR} \leq 2$ km s$^{-1}$ and $2 \leq V_{LSR} \leq 7$ km s$^{-1}$ in $v = 1$ suggests that the electric-vector position angles are significantly different
between these two components. The blueshifted components in $-7 \leq V_{\text{LSR}} \leq 0$ km s$^{-1}$ show much weaker polarization than the redshifted components.

The CCS molecular emission is expected to be unpolarized, because it is a thermal emission in the dark cloud. As was expected, we got neither significant detection in cross power spectrum nor significant difference between $\langle XX^* \rangle$ and $\langle YY^* \rangle$ spectra (see Fig. 14). The phases of the cross power spectra randomly distributed in $[-\pi, \pi]$, suggesting non-detection. Note that the amplitude of cross power spectrum is biased from 0, because it is always positive and follows the Rayleigh distribution when the expectation of cross power spectrum is 0.

The line peak intensity of $T_a^* = 2.57 \pm 0.04$ K with 1.95-kHz resolution is slightly higher than the results of $T_a^* = 2.23 \pm 0.09$ K with 37-kHz resolution using the acousto-optical spectrometer (AOS) on the Nobeyama 45-m radio telescope [Suzuki et al., 1992]. If we apply channel-averaging to set the same spectral resolution of 37 kHz, the spectrum by PolariS results in $T_a^* = 2.47 \pm 0.04$ K and close to the AOS measurement. The line profile from the mapping observation of TMC-1 [Peng et al., 1998] showed a somewhat different profile, depending on the position of the molecular cloud. Because of the difference of beam size and pointing position, it is difficult to evaluate the difference of line profiles.

The widths of both line edges are only $\sim 20$ Hz. The sharpness of the line profile was $\frac{dI}{d\nu} = 0.16$ mK Hz$^{-1}$ that yields Stokes $V \pm 10$ mK at both line edges if we assume the Zeeman shift of 64 Hz for $B \sim 100$ $\mu$G. To detect the Stokes $V$ with the signal-to-noise ratio of 5 under the condition of $T_{\text{sys}} = 100$ K, on-source integration time of $\left(5 \times \frac{100}{10} \text{K}\right)^2 \frac{1}{2 \times 20 \text{kHz}} = 62500$ s is required.

6. Summary

We have developed a software-based polarization spectrometer, PolariS, using commercially available devices of the K5/VSSP32 sampler and the Linux computer, at the cost of JPY 500,000 and JPY 70,000, respectively. Using the GPU for FFT and cross-correlation processes, spectroscopy for 4-IF 4- or 8-MHz bandwidth with a 61-Hz spectral resolution can be carried out in real time.

Through the engineering tests, we have verified the basic performance of PolariS. The spectral resolution function was consistent with the theoretical prediction of a sinc-squared profile with a FWHM of 54.02 $\pm$ 0.06 Hz. The linearity between input signal power and measured power has been confirmed within 1% accuracy for the range of $> 13$ dB and 33 dB for continuum total power and emission line, respectively. The bandpass shape was flat and stable enough to apply SBC with 125-kHz frequency width. No significant bandpass variation exceeding $2.6 \times 10^{-4}$ with respect to the system noise was found for the time span of 15 hours. The standard deviation of the spectrum was 12.5% as small as the expectation of $\frac{1}{\sqrt{\Delta \nu T}}$ at 54000-s integration and follows the $\propto T^{-1/2}$ law between 1 s and 54000 s. The cross power spectra were verified by injection of a linearly polarized artificial signal into a dual circular feed and cross-correlation of them.

The field test observations were carried out toward the strongly polarized maser source, R Leo, and unpolarized CCS emission of TMC-1. We verified the performance of the power spectra that will yield full Stokes spectra crucial to our primary aim of the Zeeman effect measurements.

All the software code is open in the GitHub repository and anyone can download and use it or review the signal processing inside.

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References

Baart, E. E., Cohen, R. J., Davies, R. D., Rowland, P. R., & Norris, R. P. 1986, MNRAS 219, 145.
Barsdell, B. R., Bailes, M., Barnes, D. G., & Fluke, C. J. 2012, MNRAS 422, 379.
Crutcher, R. M., Troland, T. H., Goodman, A. A., et al. 1993, ApJ 407, 175.
Crutcher, R. M., Troland, T. H., Lazareff, B., Paubert, G., & Kazés, I. 1999, ApJL 514, L121.
Dowd, A., Sisk, W., & Hagen, J. 2000, in IAU Colloq. 177, ASP Conf. Ser. 202, Pulsar Astronomy - 2000 and Beyond, ed. M. Kramer, N. Wex, & N. Wielebinski (San Francisco), ASP, 275.
Fiebig, D., & Guesten, R. 1989, A&A 214, 333.
Gaume, R. A., & Mutel, R. L. 1987, ApJS 65, 193.
Goodman, A. A., Crutcher, R. M., Heiles, C., Myers, P. C., & Troland, T. H. 1989, ApJL 338, L61.
Horiuchi, S., & Kameya, O. 2000, PASJ 52, 545.
Kondo, T., Koyama, Y., Takeuchi, H., & Ichikawa, R. 2006, IVS NICT-TDC News 27, 5.
Kondo, T., Koyama, Y., Takeuchi, H., & Kimura, M. 2006, IVS 2006 General Meeting Proceedings, Concepción, Chile, 195.
Levin, S. M., Langer, W. D., Velusamy, T., Kuiper, T. B. H., & Crutcher, R. M. 2001, ApJ 555, 850.
Lo, K. Y., Walker, R. C., Burke, B. F., et al. 1975, ApJ 202, 650.
Mac Low, M.-M., & Klessen, R. S. 2004, Reviews of Modern Physics 76, 125.
Magro, A., Karastergiou, A., Salvini, S., et al. 2011, MNRAS 417, 2642.
Nakamura, F., Ogawa, H., Kameno, S., et al. 2013, Astronomical Society of the Pacific Conference Series 476, 239.
Nakatake, A., Kameno, S., & Takeda, K. 2010, PASJ 62, 1361.
Norris, R. P. 1984, MNRAS 207, 127.
CUDA Parallel Programming and Computing Platform http://www.nvidia.com/object/cuda_home_new.html
Onishi, T., Mizuno, A., Kawamura, A., Tachihara, K., & Fukui, Y. 2002, ApJ 575, 950.
Peng, R., Langer, W. D., Velusamy, T., Kuiper, T. B. H., & Levin, S. 1998, ApJ 497, 842.
Reid, M. J., Haschick, A. D., Burke, B. F., et al. 1980, ApJ 239, 89.
Shinnaga, H., & Yamamoto, S. 2000, ApJ 544, 330.
Shu, F. H., Adams, F. C., & Lizano, S. 1987, ARAA 25, 23.
Spitzer, L. 1968, Diffuse matter in space, New York Interscience Publication.
Sugitani, K., Nakamura, F., Watanabe, M., et al. 2011, ApJ 734, 63.
Suzuki, H., Yamamoto, S., Ohishi, M., et al. 1992, ApJ 392, 551.
Thompson, A. R., Moran, J. M., & Swenson, G. W., Jr. 2001, Interferometry and synthesis in radio astronomy 2nd ed. New York: Wiley.
Thum, C., Wiesemeyer, H., Paubert, G., Navarro, S., & Morris, D. 2008, PASP 120, 777.
Tokuda, K., Kozu, M., Kimura, K., et al. 2013, Astronomical Society of the Pacific Conference Series 476, 403.
Troland, T. H., & Heiles, C. 1986, ApJ 301, 339.
Yamaki, H., Kameno, S., Beppu, H., Mizuno, I., & Imai, H. 2012, PASJ 64, 118.