Characterization of telescope polarization properties across the visible and near-infrared spectrum

Case study: the Dunn Solar Telescope

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ABSTRACT

Accurate astrophysical polarimetry requires a proper characterization of the polarization properties of the telescope and instrumentation employed to obtain the observations. Determining the telescope and instrument Muller matrix is becoming increasingly difficult with the increase in aperture size, precision requirements and instrument complexity of new and upcoming projects. We have carried out a detailed multi-wavelength characterization of the Dunn Solar Telescope (DST) at the National Solar Observatory/Sacramento Peak as a case study and explore various possibilities for the determination of its polarimetric properties. We show that the telescope model proposed in this paper is more suitable than that in previous work in that it describes better the wavelength dependence of aluminum-coated mirrors. We explore the adequacy of the degrees of freedom allowed by the model using a novel mathematical formalism. Finally, we investigate the use of polarimeter calibration data taken at different times of the day to characterize the telescope and find that very valuable information on the telescope properties can be obtained in this manner. The results are also consistent with the entrance window polarizer measurements. This general method opens interesting possibilities for the calibration of future large-aperture telescopes and precision polarimetric instrumentation.

Key words. polarization – instrumentation: polarimeters – techniques: polarimetric

1. Introduction

The observation of polarization in astrophysical objects allows us to measure magnetic fields in their environment or to learn about the physical conditions reigning in the regions where light is scattered into our line of sight. However, polarimetry is a very challenging technique because the signals to measure are typically very weak (<1% of the observed intensity) and because the telescope and instrumentation employed introduce spurious polarization.

Most polarimeters have calibration optics to determine polarimetric properties downstream from their mounting point. Other calibration techniques include using polarized and unpolarized standard stars, lamps or daytime sky sources. Using a range of techniques, it is possible to remove the instrumental contamination from the observed signals but there are several difficulties. Calibration source brightness, instrument sensitivity, ability to track targets and source availability all limit calibration techniques. Ideally, one would like to have calibration polarizers before the entire optical train covering the full aperture. This would illuminate the optics with a beam identical to that of the science observations but with controlled polarimetric properties. Unfortunately, this is impractical in most situations. Solar telescopes typically include high-incidence angle reflections and time-dependent optical configurations. For instance, the 4 m Advanced Technology Solar Telescope (ATST, Keller et al. 2002) has off-axis reflections and requires very precise polarimetric calibrations. Many night time polarimeters are using Nasmyth or coudé locations. Other instrument designs such as the Spectro-Polarimetric High contrast Exoplanet REsearch (SPHERE) on the 8 m VLT are also pursuing complex optical pathways with stringent calibration requirements similar to ATST (cf. Roelfsema et al. 2010). Accurate calibration of instrument polarization with large telescopes requires new solutions.

Currently, only the Dunn Solar Telescope at the National Solar Observatory/Sacramento Peak Observatory (Sunspot, NM, USA), the German VTT at the Observatorio del Teide on the island of Tenerife and the Swedish Solar Telescope at the Observatorio del Roque de los Muchachos on the island of La Palma (both operated by the Instituto de Astrofísica de Canarias, Spain) have the capability for full-aperture calibration (Skumanich et al. 1997; Beck et al. 2005; Selbing 2005). Even in these three cases the operation of the telescope calibration devices is far from routine and it takes considerable effort and a full day (sometimes more) of continued observation.

The largest solar telescopes currently under operation do not exceed 1 m of aperture but the soon-to-be commissioned Gregor has 1.5 m (Volkner et al. 2007) and plans already exist for the construction of two 4 m telescopes: the ATST and the European Solar Telescope (EST, Collados et al. 2010). With such large apertures, full telescope calibrations become extremely challenging from a technical standpoint.
An additional problem is that the configuration of the telescope is not fixed. It has some degrees of freedom, e.g. to be able to point at different coordinates on the sky. When the telescope moves, the angles among some of the many mirrors and optical elements along the light path also change.

In night-time telescopes, the Nasmyth platform has been calibrated in several studies using a simple single fold mirror model such as Giro et al. (2003), Witzel et al. (2011), Joos et al. (2008). In the case of solar observations there is typically a continuous variation of at least two mirrors as one tracks the apparent motion of the Sun on the sky. More complex optical trains are also used for polarimetry in night-time settings (cf. Harrington & Kuhn 2008).

In these instruments, it does not suffice to derive the Muller matrix at a given time. We need to know how it depends on the telescope configuration. In this manner, since we know the specific configuration at the time of each observation, we can use the correct Muller matrix to calculate the parasitic instrumental polarization induced and remove it from the data.

As calibration precision requirements become more stringent, more model variables are typically extracted from ever larger calibration data sets. These variables can include mirror coating properties, oxide layer thickness and optical properties, window birefringence, polarimeter optical misalignments, retarder chromatic effects and other optical imperfections. Complex models are susceptible to parameter degeneracy and the degrees of freedom should be kept to a minimum. We implement here a general mathematical formalism that allows a model of telescope polarization to be tested for degeneracies among model parameters.

We shall follow here a similar nomenclature to that of Skumanich et al. (1997) and Socas-Navarro et al. (2006). We break down the polarimetric measurement process as:

$$S_{\text{meas}} = XT(\alpha)S_0$$

where $T(\alpha)$ is the telescope Muller matrix, $X$ denotes the polarimeter response, and $S_0$ and $S_{\text{meas}}$ are the incoming (solar) and the measured Stokes vectors, respectively. The polarimeter calibration optics (typically a combination of a polarizer and a retarder than can be slid in and out of the beam and rotated independently of each other) mark the split point of the optical train. Any optical surface upstream from that point is considered part of the telescope and included in $T$, whereas everything downstream is part of the polarimeter and characterized in $X$. We shall take the polarimeter as a static system since it has no moving parts, with only minor changes due to thermal fluctuations. The telescope, on the other hand, has a variable configuration, e.g. with moving mirrors to point and track across the sky. We parameterize the particular configuration in the vector $\alpha$.

Acquiring calibration data to constrain $T(\alpha)$ is much more difficult and time-consuming than for $X$. This is due to two reasons: a) the fact that $\alpha$ (and therefore $T$) varies over the course of a day, and b) the solar beam has a much larger diameter at the entrance of the telescope than at the polarimeter. The first difficulty imposes the need to take calibration observations for at least a half day (but preferably more than that) to ensure appropriate coverage over the range of variation of the parameters in $\alpha$. The second problem is not insurmountable for currently existing 1 m solar telescopes but the planed large aperture of the EST or the ATST will require new strategies (e.g., Socas-Navarro 2005a,b).

In this paper we take the DST as a case study and analyze its polarimetric properties at many wavelengths spanning the visible and near-infrared (nIR) ranges of the spectrum. We start by building an improved model of the telescope with respect to what has been done in previous work. We then use a novel mathematical formalism to validate the degrees of freedom in the model. Finally, we use two different strategies to fit the various parameters and obtain a reliable multi-wavelength characterization of the telescope. One of such strategies makes use of data taken with entrance window polarizers in the beam, whereas the other uses solar data thus avoiding the need for polarizers filling the full telescope aperture. We conclude that both strategies produce consistent results, which opens new interesting perspectives for the calibration of future large-aperture facilities.

2. The telescope model

In observing mode, the DST has the following optical surfaces, which could in principle alter the polarization state of the solar light. In the order encountered by the incoming beam, we find:

- An entrance window (EW) used to keep the optical train evacuated. Mechanical stress on the window mount could make it act as a retarder with a small degree of retardation.
- A turret with two 1 m diameter mirrors that track the Sun and send the light down in the vertical direction to the primary mirror which is located underground. The first turret mirror moves in the elevation direction ($\gamma$) and the second in azimuth ($\phi$). These two angles are needed to define the telescope configuration and we take them as the first components of the configuration vector $\alpha$ introduced earlier. The turret is a heavily polarizing device, since the beam strikes both mirrors at a 45 degree angle of incidence.
- The primary mirror, which due to its near normal angle of incidence does not alter the light polarization significantly except for a 180 degree phase change.
- The exit window (XW), which marks the end of the evacuated optical train. Like the EW, this element could introduce some small degree of retardation in the beam (in general, different from that of the EW). The main mirror, the XW and the instrument platform can rotate rigidly to compensate for the diurnal solar image rotation on the instrument focal plane and/or to define the orientation of the spectrograph slit. Let us denote by $\psi$ the angle of this whole system, which is the third and last element of the configuration vector $\alpha$.

Behind the XW we have the polarimeter calibration optics and the polarimeter itself. Therefore, the above elements are all that we need to consider in our telescope model.

We model both windows as an ideal retarder whose retardation is a free parameter. The orientation of the retarder fast axis is also a free parameter. The turret mirrors are modeled taken their diattenuation ($r_l/r_p$) and retardance as free parameters and calculating the orientation of the plane of incidence from $\gamma$ and $\phi$. For the main mirror it is a good approximation to consider a perfectly symmetric reflection with no diattenuation and a 180-degree retardation. With these considerations in mind, we construct the total Muller matrix of the telescope as:

$$T(\gamma, \phi, \psi) = D_{XW}M_{\text{Main}}R_{\text{Main}-AZ}(\psi, \phi)M_{AZ}R_{EL}(\gamma)M_{EL}D_{EW}.$$

where $D$ denotes the Muller matrix of a retarder in the ($s$, $p$) reference frame (i.e., with the axes parallel and perpendicular to the incidence plane), $M$ is the matrix of a mirror and $R$ is a rotation of the coordinate frame from one element to the next. The subscripts $EL$, $AZ$ and $Main$ refer to the elevation and azimuth mirrors of the turret and the primary mirror, respectively. In the equation above we have only written down explicitly the dependence of the various matrices with the telescope configuration angles $\alpha$, but not with the free parameters.
The free parameters of the model are then the \( EW \) fast axis orientation and retardance, the elevation and azimuth mirrors di-attenuation and retardance and the \( XW \) fast axis orientation and retardance. In addition to those six parameters, we also consider as a free parameter a rotation angle between the telescope and the polarimeter respective reference frames and finally, in the case that the entrance window calibration polarizer is used, the zero point of the calibration polarizer. This results in a total of 8 free parameters for a single-wavelength model. In the next section we present a formal justification that this number of free parameters is nearly optimal for the problem under consideration.

For a multi-wavelength characterization we take a somewhat different approach from that in Socas-Navarro et al. (2006). We have observed that the polynomial fit proposed in that work to the wavelength dependence of the various parameters is not always adequate, as it does not always capture the real polarimetric behavior of the optical elements. When the number of wavelengths observed increases, that model has difficulty fitting all the data. In view of the results presented in this paper, particularly those in Sect. 4 below, it is easy to see that a third-order polynomial will not be able to reproduce the real behavior of the telescope at all wavelengths.

The new model that we propose in this work has a number of \( 4 + 4 \times n_1 \) free parameters (where \( n_1 \) is the number of wavelengths observed). The 4 wavelength-independent parameters are the \( EW \) and \( XW \) fast axis orientations, the telescope-polarimeter reference frame rotation and the offset of the \( EW \) polarizers with respect to our assumed zero point. The \( EW, XW \) retardances and the turret mirror diattenuations \( (r_{OE}/r_{OP}) \) and retardances are functions of wavelength. We take their value at the observed wavelengths as a free parameter. Intermediate values are obtained from linear interpolation. In this manner increasing \( n_1 \) results in more free parameters but at the same time the amount of data is also largely increased.

### 3. Dimension analysis

In principle, even if one bases the model of the telescope on simple assumptions, it is possible that the final model contains too many free parameters that cannot be constrained by the observations. In such a case, when one fits the model parameters to a set of calibration observations, the model might not be representa- tive of the general behavior of the telescope. Obviously, this is produced by the overfitting ability of a model with too many free parameters. This is particularly relevant when several parameters are degenerated, meaning that the variation of one parameter can be compensated to a great extent with variations in one or more of the other parameters.

Consequently, we analyze the intrinsic dimensionality of the model using the maximum-likelihood estimation developed by Levina & Bickel (2005) and applied with success by Asensio Ramos et al. (2007) to estimate the intrinsic dimensionality of spectro-polarimetric data. By intrinsic dimensionality we mean the number of free parameters that the \( T \)-matrix really depends on, taking into account that degeneracies introduce correlations between the parameters and reduce the dimensionality. Given \( N \) vectors of dimension \( M \) represented as \( x_i \), the dimensionality is estimated by using the expression:

\[
\hat{m}_k^{-1} = \frac{1}{N(k-1)} \sum_{i=1}^{N} \sum_{j=1}^{k-1} \log \frac{T_k(x_i)}{T_j(x_i)},
\]

where \( T_k(x_i) \) represents the Euclidean distance between point \( x_i \) and its \( k \)th nearest neighbor. The previous equation is only valid for \( k > 2 \) and it depends on the number of neighbors that we select. In principle, this can be used to analyze variations of the intrinsic dimensionality at different scales, but our results are relatively constant with \( k \). The computational cost of this method is mainly dominated by the calculation of the \( k \) nearest neighbors for every point \( x_i \).

As an illustrative example, we have considered data generated with a polynomial function:

\[
y(x) = \sum_{i=0}^{n-1} c_i x^i.
\]

This function may be viewed as a non-linear model with \( n \) free parameters (the \( c_i \) coefficients). Our aim is to estimate the order of the polynomial just from the samples. Since we have generated the data for this experiment, we can then verify a posteriori that the results accurately yield the correct number. Three different experiments were carried out for polynomials of order 1, 2 and 3, respectively. For each value of \( n \), we generate \( N = 10^5 \) vectors composed of samples of the polynomial at \( M = 10^4 \) different positions \( x \). The estimation of the dimensionality is shown in Fig. 1 where \( n \) indicates the number of coefficients of the polynomial (i.e., the polynomial order is \( n-1 \)). Note that the results converge towards the correct dimensionality for small number of neighbors (for large values, the results are sensitive to the finite and discrete nature of the grid). Further details of this procedure and more exhaustive tests can be found in Asensio Ramos et al. (2007). Here we simply intend to use this example to illustrate the application to the telescope model presented below, where instead of a simple polynomial we have the \( T \)-matrix constructed as indicated in Eq. (2) above from its 8 free parameters. If we had correlations or degeneracies among these parameters, then the dimensionality of the data produced with the model would be less than the number of free parameters.

For the analysis of the telescope model we consider each Stokes parameter \( Q, U \), and \( V \) separately, and the \( N \) vectors are built as follows. Let \( N_{\text{pol}} \) be the number of angles of the axis of our \( EW \) polarizers. Let \( N_{\text{ang}} \) be the number of combinations of azimuth, elevation and table angles that characterize the telescope configuration. For each combination of polarizer angle, azimuth, elevation and table angle, we propagate a Stokes vector representing unpolarized light through the telescope (with its
entire database is filled. Due to computational limitations in the
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erated by means of a latin hypercube sampling (McKay et al.
ff
Fig. 2. Dimensionality of the telescope model with 8 free parameters
described in Sect. 2. All Stokes parameters $Q$, $U$ and $V$ converge to a
value of approximately 7.5, evidencing that the model does not have
degenerate parameters.

$EW$ polarizers) by multiplying $(1, 0, 0, 0)^\dagger$ by the full telescope
Muller matrix $T$ (the symbol $\dagger$ represents the matrix transposition
operation). Keeping the parameters of the matrix fixed, we
construct the vector of length $M = N_{pol}N_{ang} = 100$ by stacking
the emergent Stokes parameter $(Q, U$ or $V)$ for all the possible
combinations. Each such vector then represents a realization of the
observable that can be used to characterize the Mueller matrix
of the telescope. This procedure is repeated $N$ times until the
entire database is filled. Due to computational limitations in the
$k$ nearest neighbors calculation, we limit ourselves to $N = 10^4$
different values of the parameters. These values have been
generated by means of a latin hypercube sampling (McKay et al.
1979), which produces a better sampling of the parameter space.

We have applied the dimension analysis on these data and
obtained the results plotted in Fig. 2. All of the Stokes parameters
exhibit the same behavior and converge to approximately
7.5, which is very close to the number of free parameters (8, see
Sect. 2) in our model. From this we can conclude that no significan
t degeneracies exist among the various free parameters and
that a variation on each one of them produces an independent,
measureable result on the observables. In other words, we can
be confident that with enough data and a sufficient coverage of
the configuration space, it is possible to univocally retrieve all of
these parameters.

Our original model also had the main mirror diattenuation and retardance as free parameters. However, after a few attempts
with different initializations, we quickly realized that there were
uniqueness issues as we were able to fit the data with differen
t combinations of the parameters. In particular, we found that
the main mirror retardation exhibited a seemingly random wave-
length dependence that was nearly identical (but opposite) to that
of the $XW$. A quick look at the model (see Eq. (2)) shows that
there are no other elements between the main mirror and the $XW$
Therefore, one can set any arbitrary value for the retardation in
the main mirror and then compensate it with an opposite retar-
dation in the $XW$. We explored this issue with the dimension
analysis, this time having 10 free parameters in the model (the
previous 8 plus the main mirror diattenuation and retardance).
The results are plotted in Fig. 3. Note that, even though we now
have more free parameters, the dimensionality of the data has
not changed significantly and we obtain again a result close to 8.

This indicates that this model now has too much freedom and some of the free parameters are degenerate. We thus decided to fix
the primary mirror properties to those of a non-polarizing reflec-
tion. This is a good approximation based on the small tilt angle
and large f/#. Most night-time polarimeters support this assump-
tion with measurements of unpolarized standard stars finding
less than 0.1% polarization at small field angles in most instru-
ments such as Fossati et al. (2007), Patat & Romaniello (2006)
or Sánchez-Almeida & Martínez-Pillet (1992).

4. Entrance window polarizers

The DST is equipped with an array of achromatic linear polariz-
ers that can be mounted on top of the $EW$. The entire array may
be rotated in azimuth to any desired angle by means of a sys-

tem consisting of a motor and its associated control electronics.
With this device it is possible to feed the telescope with light in
a known state of polarization and probe the properties of the full
optical train, from the $EW$ to the polarimeter.

In addition to the $EW$ polarizers we also have the regular
polarimeter calibration optics with which it is possible to fully
characterize the instrument (in our case, SPINOR). We start the
process by determining the SPINOR response matrix which we
then fix in the determination of the telescope properties. This is
a routine operation that involves inserting the SPINOR calibra-
tion polarizer and retarder and rotating them independently

to various angles. After going through the calibration polarizer,
the previous state of polarization becomes irrelevant as the light
will then become fully polarized in the direction set by the po-
larizer (the total light intensity is also irrelevant since we work
with normalized Stokes vectors and consider only the degree of
linear/circular polarization). The polarimeter calibration is then
independent of the telescope configuration ($\alpha$).

It is important to have the polarimeter characterized first,
otherwise we would have to fit also the matrix $X$ and there
would be too many free parameters with unpleasant couplings
between some of the optical elements. On 2010 May 3 we per-
formed a total of 21 polarimeter calibration operations at dif-
ferent times during the day. In each one of these operations we
recorded a sequence of $76 \times 8$ images ($76$ configurations
of the calibration optics and 8 modulation states) with a cross-dispersing prism placed in front of the detector, removing the order isolation pre-filter and blocking most of the spectrograph slit length to allow only a small field of view in the spatial direction.

We apply the proper demodulation to the sequence of 8 raw images to obtain 4 frames containing at each pixel the Stokes $I$, $Q$, $U$ and $V$ parameters. Each image contains a number of spectral ranges (9 in our case) that span the entire visible and nIR range, as shown in the example of Fig. 4. The Stokes parameters for each spectral order are extracted at each spatial and spectral point along a simple polynomial fit spanning the illuminated region shown between the dashed lines of Fig. 4. The extraction is then averaged to produce a measurement of the Stokes vector for each spectral order.

We employ a Levenberg-Marquardt (see, e.g. Press et al. 1986) algorithm to fit the Stokes data to a model with a $4 \times 4$ response matrix. Since the calibration retarder is not a perfect $\lambda/4$ plate over the entire wavelength range, we also take its retardance as a free parameter and determine it from the fit. The orientation of the retarder fast axis is also a free parameter to correct for possible errors in the mount alignment. All the Stokes vectors are normalized to their respective intensity so only their orientation in the Poincaré sphere is considered. As a result, the $X_{11}$ matrix element will always be equal to 1.

Figures 5 and 6 show the resulting polarimeter properties as a function of wavelength obtained as described above. In Fig. 5 we can see the properties of the calibration retarder. Since the retarder is not perfectly achromatic, there is a variation of its retardance (Fig. 5, upper panel). The difference between the orientation of the retarder fast axis and its reference zero-point is also fitted (Fig. 5, lower panel). As expected this difference is very small, below a few degrees in any case.

Figure 6 shows the 16 elements of the X matrix as a function of wavelength. As mentioned above, we have repeated the measurements 21 times at different times of the day. Both figures are actually showing all 21 curves overlapped. The differences among them are so small in most cases that all of these curves virtually coincide (although the spread seems to increase for the greatest wavelengths). This impressive agreement reinforces our degree of confidence in the methodology that we have employed, since each one of the 21 curves was obtained from independent measurements that were also fitted independently. Furthermore, it also indicates that SPINOR exhibits a very high degree of temporal stability in its polarimetric properties.

Now that we have the elements of X and we can fix that part of the equation, we turn to the telescope itself. With the EW polarizer in the beam, we acquired data during the afternoon of 2010 May 3 and also during the following day. A total of 15 070 Stokes vectors were recorded at each one of the 9 wavelengths considered (the same wavelengths that had been observed before during the polarimeter calibration) and for different telescope configurations, which was continuously tracking the Sun on the sky and also moving the DST rotating platform to different angles.

Similarly to the polarimeter characterization above, we applied a computer-intensive Levenberg-Marquard fit to the entire dataset using the telescope model described in Sect. 2. The results are summarized in Fig. 7 (wavelength-dependent parameters) and in Table 1 (wavelength-independent parameters). Comparing Figs. 7 to 5 of Socas-Navarro et al. (2006) one can see where the problems with the previous model come from. The third-order polynomials can adequately reproduce the behavior that we find here for the EW and XW retardances and also the turret retardance. However, the turret $r_t/r_p$ is not properly described and, for some wavelengths, it departs significantly.

We can see in Fig. 7 that the various elements behave monotonically. The fact that different wavelengths are measured and fit independently but produce consistent results gives us confidence in the accuracy of the model results.

There is a trend for the instrumental polarization to decrease towards longer wavelengths (note, however, that even in the nIR the telescope elements polarize significantly). The only exception is the diattenuation of the turret mirrors, which exhibits a peak around 850 nm. This peak is to be expected for an aluminum-coated mirror. Theoretical models of the mirrors show a qualitatively similar behavior with the 850 nm peak. The actual details depend on the thickness of the Al$_2$O$_3$ layer deposited on the mirror substrate but some illustrative examples are given in Fig. 8. The details of the calculation can be found in Born & Wolf (1975).
Fig. 6. Elements of the polarimeter (SPINOR) $4 \times 4$ response matrix as a function of wavelength. In all panels we have overplotted all 21 curves obtained from the (independent) calibration measurements carried out over the course of a day. The first panel is $I$ to $I$ crosstalk which, since we are dealing with normalized output vectors, is always 1 by definition.

Table 1. Telescope wavelength-independent parameters from the model fit.

| Parameter                          | Value (degrees) |
|-----------------------------------|-----------------|
| $EW$ fast axis orientation        | 138.29          |
| $XW$ fast axis orientation        | 42.76           |
| Telescope-SPINOR frame rotation   | 93.17           |
| $EW$ polarizer zero offset        | 81.53           |

On longer time scales (months), variations in the mirror properties are to be expected due to variations in the oxide layer, accumulation of dust, etc. Therefore, the detailed values of the telescope properties are expected to change. In addition, the optical constants of aluminum, aluminum oxide and the oxide layer thickness are current topics of study making these additional variables a telescope model might consider. Telescope calibrations such as Giro et al. (2003) use optical constants as free parameters in model fits while various studies use different values taken from various handbooks and other publications (e.g. Joos et al. 2008; Harrington & Kuhn 2008). The recent investigation of van Harten et al. (2009) finds substantial polarimetric impact from assumptions about oxide layer thicknesses and optical constant assumptions.

5. Polarimeter calibration optics

When incoming unpolarized light goes through the telescope system, it becomes partly polarized. The state of polarization depends on the telescope configuration $\alpha$. It is then possible to obtain information on the telescope properties by simply monitoring how the transfer from Stokes $I$ to $Q$, $U$ and $V$ changes over the course of the day. Such measurement can in principle be carried out without resorting on polarizers filling the entire telescope aperture, as done in Sect. 4. We can use the polarimeter calibration optics at the exit port of the telescope to measure the outgoing Stokes vector produced from a raw unpolarized solar beam.

The main polarization creation device is the turret, which introduces both diattenuation and retardation in the unpolarized beam. The resulting partly polarized beam further undergoes an additional retardation by the $XW$. The main mirror contributes negligibly, as mentioned above, because of the near normal incidence. Finally, the retardance introduced by the $EW$ on an unpolarized incoming beam is also irrelevant. Based on these considerations, it is easy to see that this method will not provide
information on the $EW$ or the main mirror properties but one may hope to learn something about all the other elements.

Figure 9 shows the results of fitting all the calibration operation data acquired over the course of a day to the telescope model. The results are compatible with the measurements using the $EW$ polarizer presented in Sect. 4. The turret mirror properties are much better constrained than those of the $EW$, as one would expect since they polarize the incoming beam much more strongly than the $XW$.

6. Conclusions

Calibrating the instrumental polarization of large telescopes and next-generation instruments is an important challenge in the near future, especially for multi-wavelength observations. A key part of the process is the parametrization of the system in terms of a geometrical model with a few free parameters determined by fitting large calibration sets. One needs to make sure that the model chosen has the right number of free parameters. With too much freedom one is able to fit the data but the model obtained is not unique and the properties of the individual components are unreliable. Too little freedom, on the other hand, limits the ability of the model to fit the calibration data and results in an inaccurate calibration.

We have presented here a robust polarization model for the DST. Our dimension analysis, together with the model’s ability to fit all the data at all wavelengths, shows that it has the correct amount of freedom. The technique based on $EW$ polarizers is the most straightforward and accurate way to characterize the polarimetric properties of a telescope. However, we have shown that, when this is not practical, it is also possible to use the calibration optics downstream to constrain model parameters.

If a sufficiently large and accurate collection of calibration data is acquired, a unique and well-constrained telescope polarization model is easily created. Upcoming precision
polarimetric instruments and telescope designs require detailed consideration of many additional variables including mirror, optic and coating properties, chromatic variations and optical misalignments as well as basic geometric considerations. The results from our general formalism for dimensional analysis and the application to a many-variable model for DST illustrates new possibilities for accurate broadband characterization of future large-aperture telescopes and polarimetric instruments.

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Fig. 9. Fit to the data with the polarimeter calibration optics (diamonds) compared to the model obtained with the EW polarizer (dashed line). The error bars are 1-σ errors derived from the inverse of the Hessian matrix in the least-squares fit.