Addressing the Photometric Calibration Challenge: Explicit Determination of the Instrumental Response and Atmospheric Response Functions, and Tying it All Together.

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Abstract.

Photometric calibration is currently the dominant source of systematic uncertainty in exploiting type Ia supernovae to determine the nature of the dark energy. We review our ongoing program to address this calibration challenge by performing measurements of both the instrumental response function and the optical transmission function of the atmosphere. A key aspect of this approach is to complement standard star observations by using NIST-calibrated photodiodes as a metrology foundation for optical flux measurements. We present our first attempt to assess photometric consistency between synthetic photometry and observations, by comparing predictions based on a NIST-diode-based determination of the PanSTARRS-1 instrumental response and empirical atmospheric transmission measurements, with fluxes we obtained from observing spectrophotometric standards.

1. Introduction and Motivation

The challenge of photometry is to extract knowledge of the location and flux distribution of astronomical sources, based on measurements of the 2 dimensional distribution of detected photons in a focal plane. Each pixel \( i \) in the detector array sees a signal \( S_i \) given by

\[
S_i = \sum_{\text{sources}} \int \Phi_j(\lambda) R_i(\lambda) T(\lambda) G(\lambda) A_i \, d\lambda,
\]

where the sum is taken over all sources (including the sky) that contribute to the flux in the pixel, \( \Phi_j(\lambda) \) is the photon spectrum for source \( j \), \( R_i(\lambda) \) is the throughput of the pixel, including the transmission of the optics and the pixel’s quantum efficiency, \( T(\lambda) \) is the optical transmission of the atmosphere, \( G(\lambda) \) accounts for non-atmospheric extinction processes along the line of sight to the source (necessary to convert from top-of-the-atmosphere fluxes to the SED of the source), and \( A_i \) is the effective aperture of the system for pixel \( i \), essentially the wavelength-independent part of the instrumental response.

Photometric calibration uncertainties currently limit our ability to use type Ia supernovae to determine the nature of the dark energy \cite{Sullivan11}. The essential
tasks are 1) to establish a clear relationship between the zeropoints in the various passbands used (to avoid contamination of the Hubble diagram with systematic zeropoint errors), and 2) to map out the shapes of the passbands (to enable precise K corrections). The absolute overall zeropoint of the system is degenerate with the intrinsic brightness of SN Ia’s. Precise colors are what matter. However we do note that in splicing together a Hubble diagram from multiple surveys, it is important to understand the overall zeropoints of the relevant instrumental photometric systems.

There are a number of alternative approaches to establishing well-understood colors in a multiband photometric system, comprising some combination of the following:

1. Using terrestrial sources to establish a spectral scale for celestial sources. This is the approach taken by Hayes & Latham (1975) and Hayes et al. (1975), that in effect uses Vega as a transfer standard. In this instance the radiometric properties of the terrestrial source is used as the fundamental system calibration.

2. Exploiting the theoretical understanding of stars to predict the SEDs of individual stars. In practice white dwarfs are the favored class of object. Observations of appropriate sources are then used to calibrate instruments, and the theoretical spectrum is the basis for the relative system calibration. This approach has been used for the HST calibrations described by Colina & Bohlin (1994); Bohlin (1996) and presented at this meeting by Hunt. This approach is also being pursued by the SkyMapper project (as described by Bessell at this meeting). The status of theoretical spectral modeling is described by Rauch in his contribution to this meeting.

3. Statistical properties of stars can also be used to establish consistency across the sky, and to correct for various types of chromatic attenuation. This approach was pursued by High et al. (2009), and was used by Schlafly & Finkbeiner (2011) to show that the commonly-used SFD (Schlegel et al. 1998) extinction map \( G(\lambda) \) of equation 1) requires renormalization of 0.86 in \( E(B-V) \) compared to SFD.

4. An alternative approach, described in Stubbs & Tonry (2006) and in the contribution by Cramer to this meeting, attempts to bring modern metrology methods to bear on the calibration challenge. This approach uses NIST-calibrated detectors (Ahtee et al. 2007) as the fundamental reference for establishing the system’s sensitivity function. Initial results from this approach were obtained on the CTIO 4 meter (Stubbs et al. 2007b), and more recently on the PanSTARRS-1 system (Stubbs et al. 2010). The experimental challenge in this approach is to obtain a reliable measurement of the instrumental response function that is traceable to SI standards.

We stress that these approaches can all be pursued in parallel, and the relative consistency we achieve can be used to understand, quantify, and overcome sources of systematic error.

2. Throughput Measurements of the PanSTARRS-1 Survey System

2.1. Full-aperture system response function measurements

We have used a photodiode to monitor the flux emanating from a back-illuminated flat-field screen in the dome of the PanSTARRS-1 telescope to map out the full-aperture
relative system response function. Details of this measurement are given in Stubbs et al. (2010) and Tonry et al. (2012). The results are shown in Figure 1. We project light from a tunable laser onto the flat-field screen in the dome. We measure the flux emanating from the screen, incident on the telescope pupil, with a calibrated photodiode. We then compare the flux detected by the instrument to the incident flux, as measured by the photodiode. Performing this measurement at a succession of wavelengths allows us to determine system throughput as a function of wavelength, using the calibrated photodiode as the fundamental reference. A philosophically similar full-aperture calibration system for the Dark Energy Survey is described in these proceedings by Marshall.

![Figure 1](image)

Figure 1. Shown on the left is the measured relative system response function for PS-1, all normalized to a NIST photodiode. The panel on the right shows the radial position-dependence of the filter transmission function. Each curve corresponds to a different radius on the focal plane.

2.2. Collimated-Light Determination of Ghosting in the PanSTARRS-1 System

During the processing of the throughput data described above, we became increasingly concerned about stray light, multipath effects, and ghosting in the optical train. The basic problem is that by imaging a uniform surface brightness screen we can’t distinguish the focussing light paths through the system (which is how we measure celestial sources) from other light paths. This is the underlying reason why dome flats, twilight flats and sky flats typically mutually disagree, and require an “illumination correction”. Especially at wavelengths where the filter transmission is low, we find a substantial amount of light scatters from the focal plane, up to the filter, and back down to the CCDs. This is a source of systematic error. The contribution by Regnault to this meeting describes the merits of ray tracing to model these ghosts, and the LSST calibration team is undertaking a similar exercise (see paper here by Lynne Jones).

In order to quantify the amount of ghosting in the system, we set up a collimated telescope that was fed by an optical fiber to send a beam of collimated light onto the primary. This controls the phase space distribution of rays entering the telescope much better than the light emanating from the flat field screen. Moreover, we can adjust the focus of the collimating telescope to control the size of the image on the PS-1 focal plane. Figure 2 shows an example image obtained with this configuration.

We used the ghost-light fraction as a function of wavelength to correct the flat-screen generated throughput data. This is described in more detail in Tonry et al. (2012).
3. Atmospheric Transmission

Our team’s review paper on the atmosphere (Stubbs et al. 2007a) describes the variable components of atmospheric transmission that require attention in order to achieve improved photometric performance. Water vapor, ozone, clouds and aerosols are the primary concerns. Rayleigh scattering from $O_2, N_2$ and other well-mixed gases is essentially deterministic, are the molecular absorption line strengths from $O_2$. Although a number of groups are conducting or are planning to undertake explicit atmospheric transmission monitoring (see contributions to this conference by McGraw, the Texas A&M team, the ESO program, and Blake), it remains the case that our community
does not yet know the angular and temporal correlation functions of these variable atmospheric attenuation processes. Max Fagin and Justin Albert’s presentations to this conference describe our group’s program to fly a set of laser diodes to characterize aerosol extinction, so we will focus here on our measurements of water vapor.

3.1. Water Vapor Measurements at the Pan-STARRS1 site, using Polaris

We have constructed an objective grating slitless imaging spectrograph (Shivvers et al. in prep). The configuration is very similar to the spectrophotometric system described by McGraw. We decided to point at the North Celestial Pole, so as to obtain data at fixed airmass over an extended period of time. The camera in this system uses a Pixis 1024BR deep-depletion detector and so it has low fringing. The dispersion and focal length are such that we can obtain a spectrum spanning 300 to 1000 nm, and the 50-50 objective transmission grating greatly suppresses second order contamination light. Figure 3 shows the comparison between one of our 1-d spectra and the MODTRAN model that has been tuned to obtain an equivalent width of water vapor absorption to match the observations. The instrument was installed on Haleakala in July 2011 and has been acquiring data intermittently ever since. Figure 4 shows the temporal evolution, over a one month period, of the equivalent widths (EW, in nm) of the $O_2$ and water vapor features. We obtain an excellent match to the MODTRAN prediction of the EW for $O_2$, and there is no evidence of this feature changing over the duration of the observations. Both of these facts indicate that we are obtaining meaningful and reliable measurements of absorption features. The water vapor attenuation does show considerable variation over this period, and we assess our fractional accuracy in PWV determination to be about 10%. This is adequate to obtain an overall precision of < 1% in the determination of transmission in the Pan-STARRS1 passbands.

3.2. MODTRAN, tweaked

For comparison with the standard star observations, we used the MODTRAN “Generic Tropical” model atmosphere, with the “Desert Extinction (Spring-Summer)” aerosol choice. No attenuation from clouds was included. The PWV at the base of the atmosphere was set to 0.65 cm, since this produced a good match between our Polaris observations on the night the standard stars were observed, and the MODTRAN prediction for the line of sight from the altitude of the summit of Haleakala, looking towards the celestial pole. As described below we ended up making an adjustment to the aerosol component, based on the airmass dependence we observed. We note that the other, deterministic, aspects of atmospheric transmission were not adjusted. We used the default ozone column. This amounted to a MODTRAN transmission model with three empirically adjusted parameters: PWV, aerosol optical depth, aerosol Angstrom exponent.

4. The Total PanSTARRS-1 System Throughput: Instrument and Atmosphere

Taking the ghosting-corrected relative system throughput function in conjunction with the MODTRAN atmosphere (with parameters adjusted based on our observed PWV), we obtained the PanSTARRS system throughput functions shown in Figure 5. We have adopted a convention of 1.2 airmasses as the definition of the PS throughput function (Tonry et al. 2012).
With the PS-1 system throughput function in hand, we have used measurements of HST spectrophotometric standards to compare our NIST-based flux calibration to the fluxes observed from these standards. Details of this are presented in [Tonry et al. (2012)]. An important aspect of this comparison is to determine the atmospheric transmission.

For the Pan-STARRS1 bandpasses we integrated a set of power law SEDs against each of these model atmospheres for each bandpass and created an interpolation function for the extinction as a function of four variables: $z$ for airmass (sec $\zeta$ where $\zeta$ is the zenith distance), $h$ for precipitable water vapor (PWV) (typically 0.65 cm at sea level), $a$ for “aerosol exponent” (nominally 1; we modify the Modtran aerosol component by applying this power to the transmission, thereby mostly affecting the aerosol amplitude), and $p$ for SED power law (we calculate the extinction for pure power law
Figure 4. This Figure shows the evolution of the measured equivalent widths of $O_2$ and $H_2O$ over the duration of one month. Both the accuracy and the precision of the oxygen line indicate that we are making a reliable measurement of atmospheric attenuation.

SEDs, where $p = +2$ for $f_\nu \sim \nu^{+2}$ corresponds to an O star with $(r-i) = -0.43$, $p = 0$ for $f_\nu \sim \text{const}$ corresponds to an F star with $(r-i) = 0.00$, and $p = -2$ for $f_\nu \sim \nu^{-2}$ corresponds to an K5 star with $(r-i) = +0.42$. The extinction $dm$ in magnitudes is parameterized the extinction as

$$\ln dm = \ln C + Z \ln z + A \ln a + Pp + \ln h(H_0 + H_1 \ln z + H_2 \ln h)$$ (2)

The coefficients for each of the Pan-STARRS1 filters are given in Table [1]

5. Standard Star Observations

MJD 55744 (UT 02 July 2011) was a photometric night during which we observed a substantial number of spectrophotometric standard stars from the STIS Calspec (Bohlin et al. 2001) tabulation: 1740346, KF01T5, KF06T2, KF08T3, LDS749B, P177D, and WD1657-343. These were observed throughout the night at airmasses between 1 and 2.2 in all six filters and also with no filter in the beam. Each observation was repeated, and exposure times were chosen to stay well clear of any non-linearities but still permit good accuracy. Observations in $y_{P1}$ of the fainter white dwarfs were curtailed at 100
sec duration, so their uncertainties are relatively large. In addition, Medium Deep Field 09 (which overlaps SDSS Stripe 82) was observed a dozen times in each of \( g_{\rm P1} \), \( r_{\rm P1} \), \( i_{\rm P1} \), \( z_{\rm P1} \), and \( y_{\rm P1} \) offering the opportunity to tie the spectrophotometric data to a well-observed Pan-STARRS1 field. All stars were placed on OTA 34 and cell 33, so their integration was on the same silicon and used the same amplifier for read out (gain measured to be 0.97 e\(^{-}\)/ADU). The observations were bias subtracted and flatfielded as part of the normal IPP processing, and the IPP fluxes (instrumental magnitudes) were then available for comparison with tabulated SEDs. The IPP performs an aperture correction and reports fluxes within a radius of 25 pixels (13 arcsec diameter). Observations of Polaris on MJD 55744 with the spectroscopic sky probe had a PWV indistinguishable from the long term mean of 0.65 cm.

6. Putting it all Together: Closing the Photometric Loop and Assessing Consistency

As described in more detail in Tonry et al. (2012), we compared the observed \( g_{\rm P1} \), \( r_{\rm P1} \), \( i_{\rm P1} \), \( z_{\rm P1} \), and \( y_{\rm P1} \) fluxes for the HST spectrophotometric standards with the predictions
Table 1. PanSTARRS extinction coefficients. The columns contain coefficients described above for each of the PanSTARRS bandpasses that interpolate the MODTRAN extinction calculations. The final column is the percentage scatter of these fits relative to the calculated values. Note that the saturation of the water lines means that the extinction is not proportional to sec $\zeta$ ($Z \neq 1$), particularly for $y_P1$. This is consistent with the modeling results from MODTRAN.

| Filter  | $C$   | $Z$   | $A$   | $P$   | $H_0$ | $H_1$ | $H_2$ | err  |
|---------|-------|-------|-------|-------|-------|-------|-------|------|
| $g_{P1}$| 0.204 | 0.982 | 0.227 | 0.021 | 0.001 | −0.000| 0.000 | 1.7  |
| $r_{P1}$| 0.123 | 0.975 | 0.283 | 0.012 | 0.012 | −0.000| 0.005 | 2.0  |
| $i_{P1}$| 0.092 | 0.831 | 0.304 | 0.005 | 0.125 | −0.011| 0.035 | 2.7  |
| $z_{P1}$| 0.060 | 0.878 | 0.375 | −0.004| 0.330 | −0.070| 0.055 | 4.9  |
| $y_{P1}$| 0.154 | 0.680 | 0.145 | 0.014 | 0.549 | −0.084| 0.024 | 3.5  |

obtained from using equation (1), using our in-dome determination of the instrumental response, the observationally adjusted MODTRAN model for the atmosphere, and the HST Calspec data for the source SEDs. We find that we need to apply a gently varying “tweak” to the system response function, with an rms of around 3-4%, in order to obtain consistency between the synthetic photometry using CalSpec SEDs and the on-sky observations.

7. Conclusions

The results presented here comprise, to our knowledge, the first instance of a NIST-calibrated telescope response function and a MODTRAN atmospheric model generating synthetic photometry that is then compared with on-sky measurements of spectrophotometric standards. We obtain agreement at the 5% level, except for the $y_{P1}$ band where the discrepancy is 10%. We consider this to be encouraging, since it’s our first attempt to “close” this photometric loop. Our objectives for future work include:

1. Obtaining more precise on-site determination of atmospheric aerosols.

2. Improving the in-dome calibration technique, and our corrections for optical multipath effects.

3. Identifying the origin of the “tweak” we need to apply to obtain overall consistency between the NIST-based calibration and the expectations from stellar SEDs.

Acknowledgments. We are grateful to the US National Science Foundation, under grants AST-0443378, AST-0507475 and AST-1009749, and AST-0551161 (awarded for LSST development). We are also grateful to the LSST Corporation, Harvard University, and the US Department of Energy Office of Science for their support of the continuing development of these techniques under grant [de-sc0007881] and NIST under grant 70NANB8H8007. We thank the following colleagues for their contributions and collaboration on this overall effort: Justin Albert (U Victoria), Tim Axelrod (U Arizona) Ralph Bohlin (STSCI), Steve Brown (NIST), Yorke Brown (Dartmouth), David
Burke (SLAC), Ken Chambers (UH), Claire Cramer (NIST), Susana Deustua (STSCI), Peter Doherty (Harvard), Maxwell Fagin (Dartmouth), Will High (Univ. Chicago), Keith Lykke (NIST), John McGraw (UNM), Gautham Narayan (Harvard), Abi Saha (NOAO), Isaac Shivvers (Berkeley), Chris Smith, CTIO), Amali Vaz (Harvard), John Woodward (NIST), and Peter Zimmer (UNM).

We also thank the conference organizers for their hard work in arranging a most interesting and informative meeting.

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Discussion

Q: (S. Deustua) What about flatfields? How reliable is your flat/illumination system in that a source placed on any pixel gives the same result? You have a very wide (3 deg) field.

Q: (N. Regnault) It is difficult to apply a photometric calibration obtained from a flat-field-like illumination to point source photometry. Do you have specific plans to bridge this gap?

A: We agree that it’s difficult to distinguish the focusing light paths from the stray and scattered light that lands on the focal plane, when the illumination comes from a diffuse flat field screen. As described above, we have used a collimated beam to attempt to disentangle these illumination paths, and to determine the response function at one
location on the CCD array. The task of tying together the system sensitivity across the array is a distinct but related problem. A number of groups are working to develop various calibration devices that control the phase space distribution of the rays (in angle and position) that are sent into the telescope pupil from a monitored calibration source. We think that making an “illumination correction” is an essential ingredient in reducing and assessing sources of systematic error. This is best obtained on the sky, either by rastering stable sources across the focal plane, or through the “ubercal” procedure that uses the multiple observations per field from a wide-field multi-epoch survey. As a community we are still developing an overall methodology for obtaining the best possible accuracy and precision, and this meeting has been very useful in helping move this forward.