SATellite-Mounted Light Sources as Photometric Calibration Standards for Ground-Based Telescopes

J. Albert

Department of Physics and Astronomy, University of Victoria, Victoria, BC V8P 5C2 Canada
jalbert@uvic.ca

ABSTRACT

A significant and growing portion of systematic error on a number of fundamental parameters in astrophysics and cosmology is due to uncertainties from absolute photometric and flux standards. A path toward achieving major reduction in such uncertainties may be provided by satellite-mounted light sources, resulting in improvement in the ability to precisely characterize atmospheric extinction, and thus helping to usher in the coming generation of precision results in astronomy. Using a campaign of observations of the 532 nm pulsed laser aboard the CALIPSO satellite, collected using a portable network of cameras and photodiodes, we obtain initial measurements of atmospheric extinction, which can apparently be greatly improved by further data of this type. For a future satellite-mounted precision light source, a high-altitude balloon platform under development (together with colleagues) can provide testing as well as observational data for calibration of atmospheric uncertainties.

Subject headings: techniques: photometric, instrumentation: photometers, atmospheric effects, dark energy, space vehicles: instruments, balloons

1. INTRODUCTION

While our understanding of the Universe has changed and improved dramatically over the past 25 years, the improvement of our knowledge of absolute spectra and flux from standard calibration sources, upon which the precision of measurements of the expansion history of the Universe (Albrecht et al. 2006), and of stellar and galactic evolution [e.g. Eisenstein et al. (2001)] are based, has been far slower and not kept up with reduction of other major uncertainties. As a result, uncertainties on absolute standards now constitute one of the dominant systematics for measurements such as the expansion history of the Universe using type Ia supernovae [e.g. Wood-Vasey et al. (2007), Astier et al. (2006), Knop et al. (2003)], and a significant systematic for measurements of stellar population in galaxy cluster counts (Kent et al. 2009; Koester et al. 2007), and upcoming photometric redshift surveys measuring growth of structure (Connolly et al. 2006). There are prospects for improvement in uncertainties from standard star flux and spectra (Kaiser et al. 2008), but the traditional techniques of measurement of standard stellar flux from above the atmosphere suffer from basic and inherent problems: the variability of all stellar sources, and the difficulty of creating a precisely calibrated, cross-checked, and stable platform for observation above the Earth’s atmosphere.

The presence of an absolute flux standard in orbit above the Earth’s atmosphere could provide important cross-checks and potential significant reduction of photometric and other atmospheric uncertainties for measurements that depend on such calibration. Monochromatic sources, especially ones which could cover multiple discrete wavelengths, or tune over a spectrum, could potentially help to further reduce spectrophotometric error. For calibration of telescope optics and detector characteristics, authors (Stubbs et al. 2006).
et al. 2006) have both conceived of and used a wavelength-tunable laser within present and upcoming telescope domes as a color calibration standard. Although a wavelength-tunable laser calibration source in orbit (Albert et al. 2006) does not exist yet, at present there is a 532 nm laser in low-Earth orbit pointed toward the Earth’s surface, with precise radiometric measurement of the energy of each of the 20.25 Hz laser pulses, on the CALIPSO satellite, launched in April 2006 (Winker et al. 2009). We have collected data from a portable network of seven cameras and two calibrated photodiodes, taken during CALIPSO flyovers on clear days in various locations in western North America. The cameras and photodiodes respectively capture images and pulses from the eye-visible green laser spot at the zenith during the moment of a flyover. Using precise pulse-by-pulse radiometry data from the CALIPSO satellite, we compare the pulse energy received on the ground with the pulse energy recorded by CALIPSO. The ratio determines the atmospheric extinction.

These measurements apply only at the zenith, at the specific location of the telescope network, for the specific laser frequency, at the time of the CALIPSO flyover. To obtain results that are more easily applicable to modern astronomy, a satellite laser source must be able to point at major observing facilities, and modify its frequency to be able to scan through the visible and near-infrared spectrum. CALIPSO does not have this ability, however future atmospheric science satellite missions may have such capabilities. A brief discussion of this is in Section 8.

For the analysis of the images and the determinations of absolute flux, both laboratory and field calibration of the cameras and the photodiodes was essential. We developed a calibration system to determine the sizes of effects such as the anisotropy, nonlinearity, and temperature dependence of the responses of the CCDs, so that we could accurately and precisely measure optical energy of a source from its image. We were able to calibrate the cameras to a measured uncertainty of 2.5% or better in absolute flux. We include a detailed discussion of systematic effects and uncertainties on our measurements, currently dominated by atmospheric scintillation. Following the discussion of our results, we elucidate ways that this technique could be considerably improved beyond this initial study.

2. SATELLITE-MOUNTED LIGHT SOURCES

Throughout history prior to 1957, the only sources of light above the Earth’s atmosphere were natural in origin: stars, and reflected light from planets, moons, comets, etc. Natural sources have of course served extremely well in astronomy: through understanding the physical processes governing stellar evolution, we are now able to precisely understand the spectra of stars used as calibration sources [e.g. Bohlin (2000)]. Nevertheless, in all stars the vast bulk of material, and the thermonuclear processes that themselves provide the light, lie beyond our sight below the surface of the star. Superb models of stellar structure are available, but uncertainties of many types always remain.

Since the launching of the first man-made satellites, a separate class of potential light sources in space has become available. Observable light from most satellites is primarily due to direct solar reflection, or reflection from Earth’s albedo. While providing a convenient method of observing satellites, this light is typically unsuitable for use as a calibrated light source due to large uncertainties in the reflectivity (and, to a lesser extent, the precise orientation and reflective area) of satellites’ surfaces. Reflected solar light has, however, been successfully used as an absolute infrared calibration source by the Midcourse Space Experiment (MSX), using 2 cm diameter black-coated spheres ejected from the MSX satellite, whose infrared emission was monitored by the instruments aboard MSX (Price et al. 2004). This technique proved highly effective for the MSX infrared calibration; however, the technique is not easily applicable to measuring extinction of visible light in the atmosphere.

Many satellites have retroreflective cubes intended for use in satellite laser ranging. Reflected laser light from retroreflectors is critical for distance measurements using precise timing; however, like solar reflection, retroreflected laser light unfortunately also suffers from uncertainties in the reflectivity of the cubes, and in reflectivity as a function of incident angle, that are too large to provide a means of measuring atmospheric extinc-
A satellite-based mirror, either planar or spherical, which could reflect either sunlight or a ground-based light source, would also similarly require some means of calibrating reflectivity, both as a function of incidence angle and as a function of time (due to pitting from dust particles intersecting its orbit)—although it is a potentially interesting concept. Thus we are left with dedicated light sources aboard satellites themselves as the practical means of having a satellite-based visible light source for precise calibration of ground-based telescopes.

Many satellites also carry some means of producing observable visible light, for self-calibration purposes or otherwise. The Hubble Space Telescope is one of many satellites carrying tungsten, as well as deuterium, lamps for absolute self-calibration purposes (Pavlovsky et al. 2001). Lamps for self-calibration are not limited to space telescopes for astronomy; earth observation and weather satellites also commonly use internal tungsten lamps as calibration sources (Nithinanadam et al. 1993). Such internal calibration lamps are typically limited by the fact that they can degrade individually, and can be compared only with astronomical sources after launch, leaving stellar light as the only practical way to “calibrate the calibration device.” Thus, such devices typically provide a cross-check rather than the basis for a true absolute irradiance calibration, or provide a means for a separate calibration, such as flat-field [e.g. Bohlin and Gilliland (2004)]. Furthermore, present-day internal calibration lamps aboard satellites are certainly not intended for, nor are capable of, a direct calibration of the atmospheric extinction that affects ground-based telescopes.

However, a satellite-based absolute calibration source for ground-based telescopes is not technically prohibitive. As an example, a standard household 25-watt tungsten filament lightbulb (which typically have a temperature of the order of 3000 K and usually produce approximately 1 watt of visible light between 390 and 780 nm) which radiates light equally in all directions from a 700 km low Earth orbit has an equivalent brightness to a 12.5-magnitude star (in the AB system, although for this approximate value the system makes little difference). In general, the apparent magnitude of an orbiting lamp at a typical inclan-

descent temperature which radiates isotropically is approximately given by

\[ m \approx -5.0 \log_{10} \left( \frac{\ln \left( \frac{P}{h} \right)}{h} \right)^3 + 5.9, \quad (1) \]

where \( P \) is the power of the lamp in watts, and \( h \) is the height of the orbit in kilometers.

The dominant uncertainties in the amount of light received by a ground-based telescope from such an orbiting lamp would stem from uncertainties in onboard radiometry monitoring the power output of the lamp, any unsubtracted background from reflected earthshine, sunshine, moonshine, or starlight from the surface of the satellite itself, and potential deviations from perfect isotropic output (i.e. differences in the onboard-monitored output vs. the ground-observed output) of the light from the lamp. The uncertainty on the magnitude of the lamp stemming from uncertainties in the radiometrically-monitored output power would be limited by the precision of current radiometer technology. Modern radiometers, using electrical substitution radiometry, can achieve a precision of approximately 200 parts per million, with the dominant uncertainty being the size of the aperture (Kopp et al. 2005). The uncertainty on the magnitude of the lamp due to unsubtracted background from reflected earthshine, sunshine, moonshine, or starlight from the surface of the satellite would depend both on the size and surface material of the satellite, and on the performance of shuttering of the lamp to provide images to subtract such background. To minimize reflectance, one could coat the surface of the satellite with a black nonreflective coating, however this would result in heating of the satellite as it passes through sunlight, until such heating was in equilibrium with thermal radiation from the satellite, an average temperature of approximately 280 K for a spherical nonreflective satellite in continuous sunlight that generates no internal power, and 280 K \( \times (1 + 9.3 \times 10^{-4} \left( \frac{d}{100} \right)^{1/4}) \) for such a spherical nonreflective satellite of diameter \( d \) meters that generates \( P \) watts of internal power. The temperature differences as the satellite passes through sunlight and through the Earth’s shadow would be quite large, and power supplies for a lamp (and the lamp itself) would need to allow for such an operating temperature shift. Assuming this is
achieved, there would be residual reflectance from the black coating. Typical NiP black coatings can achieve a reflectance of as low as 0.2% throughout most of the visible range (Kodama et al. 1990). Assuming perfect shuttering of the lamp output, the image-to-image variance in reflected light as the satellite passes through Earth’s shadow would form the uncertainty, a value that is likely small and could be calibrated. Finally, the uncertainty on the magnitude of the lamp due to potential deviations from perfect isotropic output of the light from the lamp would be able to be tightly constrained using measurements done in the laboratory before launch, as well as minimized by placing the lamp inside an integrating sphere, and thus should be a very small, if not a negligible, contribution. Remaining uncertainties from this source could stem from uncertainty in the precise orientation of the satellite, and/or effects from degradation of the lamp on the isotropic output of the light, but would likely be small. Thus the predicted total systematic uncertainty on the radiance of an optimally-designed orbiting lamp would be dominated by the precision of radiometric monitoring technology, and be in the range of approximately 200 parts per million if the best presently available radiometric technology is used.

An alternative to an isotropic or near-isotropic lamp would be a laser source, with beam pointed at the observer (with a small moveable mirror, for example). Divergences of laser beams are typically on the order of a milliradian (which can be reduced to microradians with a beam expander) so much less output power than a lamp would be required for a laser beam to mimic the brightness of a typical star. (However, note that the wall-plug power of typical diode-pumped lasers is typically in the vicinity of 20 times the output laser power [e.g. Seas et al. (2007)], which is furthermore a large reduction in wall-plug power from the 10^4 level typical of flashlamp-pumped lasers.) The apparent magnitude of an orbiting laser with Gaussian beam divergence pointed directly at a ground-based telescope, is given by

\[ m \approx -2.5 \log_{10} \left( \frac{P}{h^2d^2} \right) - 20.1, \]  

(2)

where \( P \) is the laser power in milliwatts, \( h \) is the height of the orbit in kilometers, and \( d \) is the RMS divergence of the laser beam in milliradians, under the assumption that the aperture of the telescope is small compared with the RMS width of the beam at the ground, \( h d \). The RMS divergence would be the combination of the divergence at the source, and the divergence due to the atmosphere. In clear conditions, total atmospheric divergence in a vertical path is at the level of approximately 5 microradians (Tatarski 1961), and this of course only acts on the last fraction of the laser path that is within the atmosphere, so as long as the source divergence is significantly larger than this, atmospheric divergence would be negligible. Clearly, even a sub-milliwatt laser in low Earth orbit would need to have either its divergence increased at the source, or its power reduced via filtering, for it to be suitable for astronomical calibration. We shall consider the filtering option. The major uncertainties in the amount of light received by a ground-based telescope from an orbiting laser would stem from uncertainties in the pointing and beam profile of the laser light (which would likely need to be monitored by an array of small dedicated telescopes outboard of the main ground-based telescope), in time-dependent variation of the laser output power (which would likely need to be monitored by onboard radiometry), and in degradation of the filter over time. Nevertheless, laser light has the benefit of being monochromatic, allowing for calibration of individual wavelengths. With a widely-tunable laser, an entire spectrum could be calibrated, removing the significant inherent uncertainties associated with comparing the spectra of astrophysical objects with the spectrum of a calibration source.

The uncertainty on the apparent magnitude of an orbiting laser stemming from uncertainties in the radiometrically-monitored laser power would be limited by the precision of current radiometer technology. Modern electrical substitution radiometers can achieve a precision of approximately 100 parts per million when aperture uncertainties can be neglected, as in the case of laser radiometry (Kopp et al. 2005). Uncertainties on the magnitude due to uncertainty in the pointing and beam profile would potentially be limited by the size of the array of outboard telescopes for monitoring the laser spot, and by calibration differences between the individual telescopes in the array and with the main central telescope. The latter could clearly be minimized by a ground system for en-
suring the relative calibration of the outboard telescopes and main telescope are all consistent. Thus one could achieve a similar, or potentially even smaller, uncertainty on apparent magnitude from an orbiting laser source as from an orbiting lamp source, but with the major added complication of the need for a large, dense array of outboard telescopes to very precisely monitor the position of the centroid of the laser beam on the ground.

The uncertainties considered above assume that the exposure time is long compared with the coherence time of the atmosphere. With short exposures, or in the case of a laser that either quickly sweeps past, or is pulsed, atmospheric scintillation can play a major role in uncertainty in apparent magnitude from one could achieve a similar, or potentially even smaller, uncertainty on apparent magnitude from a satellite-mounted source.

A typical timescale for a CW laser with 1 milliradian divergence in low Earth orbit to sweep past is tens of milliseconds, which is of the same order as characteristic timescales of atmospheric scintillation, and the typical timescale of single laser pulses is nanoseconds, much shorter than scintillation timescales, thus one cannot assume that such effects can be time-averaged over. In idealized conditions, for small apertures \( D < \sim 5 \) cm and submillisecond integration times, the relative standard deviation in intensity \( \sigma_I \equiv \Delta I / \langle I \rangle \), where \( \Delta I \) is the root-mean-square value of \( I \), is given by the square root of

\[
\sigma_I^2 = 19.12\lambda^{-7/6} \int_0^\infty C_n^2(h)h^{5/6}dh, \tag{3}
\]

where \( \lambda \) is optical wavelength (in meters), \( C_n^2(h) \) is known as the refractive-index structure coefficient, and \( h \) is altitude (in meters) (Tatarski 1961). Large apertures \( D > \sim 50 \) cm have a relative standard deviation in intensity given by the square root of

\[
\sigma_I^2 = 29.48D^{-7/3} \int_0^\infty C_n^2(h)h^2dh \tag{4}
\]

(Tatarski 1961). The values and functional form of \( C_n^2(h) \) are entirely dependent on the particular atmospheric conditions at the time of observation, however a relatively typical profile is given by the Hufnagel-Valley form:

\[
C_n^2(h) = 5.94 \times 10^{-53} (v/27)^2 h^{10} e^{-h/1000} + 2.7 \times 10^{-16} e^{-h/1500} + Ae^{-h/100}, \tag{5}
\]

where \( A \) and \( v \) are free parameters (Hufnagel 1974). Commonly-used values for the \( A \) and \( v \) parameters, which represent the strength of turbulence near ground level and the high-altitude wind speed respectively, are \( A = 1.7 \times 10^{-14} \) m\(^{-2/3}\) and \( v = 21 \) m/s (Roggemann and Welsh 1996). Using these particular values, for a small aperture, the relative standard deviation \( \sigma_I \) would be expected to be 0.466 for 532 nm light, which is not far off experimental scintillation values for a clear night at a typical location [e.g. Jakeman et al. (1978)]. For a single small camera, this is an extremely large uncertainty. Other than by increasing integration time (which is not possible with a pulsed laser) or by significantly increasing the camera aperture, the only way to reduce this uncertainty is to increase the number of cameras. With \( N \) cameras performing an observation, which are spaced further apart than the coherence length of atmospheric turbulence (typically 5 to 50 cm), the uncertainty from scintillation can be reduced by a factor \( \sqrt{N} \) (for large \( N \)).

The analysis above considers a hypothetical pointable satellite-mounted calibration laser, and is necessarily both speculative and approximate. However, at present there is an actual laser in low Earth orbit, visible with both equipment and with the naked eye, and analysis of ground-based observational data of the laser spot can be used for comparisons with the above, as well as for development of and predictions for potential future satellite-based photometric calibration sources of ground telescopes.

3. THE CALIPSO SATELLITE AND GROUND-BASED OBSERVATION NETWORK (2006-08)

The CALIPSO (Cloud Aerosol Lidar and Infrared Pathfinder Satellite Observations) satellite was launched on April 28, 2006 as a joint NASA and CNES mission (Winker et al. 2009). CALIPSO is part of a train of seven satellites (five of which are orbiting at the date of this article), known as the “A-Train,” in sun-synchronous orbit at a mean altitude of approximately 690 km (Savtchenko et al. 2008). A typical 1-day ground track for CALIPSO is shown in Fig. 1; CALIPSO completes an orbit every 98.4 minutes (approximately 14.6 orbits per day), and repeats
its track every 16 days. CALIPSO contains a LIDAR (Light Detection and Ranging) system, known as CALIOP (Cloud Aerosol Lidar with Orthogonal Polarization), with a primary mission of obtaining high resolution vertical profiles of clouds and aerosols in the Earth’s atmosphere (Hunt et al. 2009). The CALIOP laser produces simultaneous, co-aligned 20 ns pulses of 532 nm and 1064 nm light, pointed a small angle (0.3°) away from the geodetic nadir in the forward along-track direction, at a repetition rate of 20.16 Hz. The light enters a beam expander, following which the divergence of each laser beam wavelength is approximately 100 µrad, producing a Gaussian spot of approximately 70 m RMS diameter on the ground. The pulse energy is monitored onboard the satellite, and averages approximately 110 mJ, at each one of the two wavelengths, per pulse. The effective apparent magnitude of the 532 nm laser spot at the precise center of the beam is thus approximately -19.2, however this high brightness, of course, falls off rapidly as one moves away from the center of the beam.

During 2007, the CALIPSO beam was observed at several locations in western North America using a portable ground station consisting of seven simultaneously-shuttered Panasonic FZ50 digital cameras, connected as shown in Fig. 3, and two calibrated photodiodes co-located with the central camera. One of the two photodiodes is a Hamamatsu S2281 silicon photodiode supplied by the National Institute of Standards and Technology (NIST, in Gaithersburg, MD), and calibrated by NIST to an absolute radiometric standard in the visible and near-infrared. A 12.5 mm diameter Semrock 532 nm line filter was mounted over the front face of this photodiode. The other photodiode is a Hamamatsu S1336-5BQ, with no filter.

A list of the observations can be found in Table 1. Two example observations can be seen in Figs. 4 and 5. Observing locations were selected by means of the CALIPSO ground track, monitored by NASA. For each observation, a point along the ground track was selected the day prior to the night of the overpass by means of the following criteria: road accessibility, lack of obscuring trees and streetlights, avoidance of fenced-off private land, and local weather conditions. A desert environment is ideal; for this reason, several of the observations were performed in the southwestern U.S. Even thin cloud cover can create a difference in time-averaged optical density between the CALIPSO beam path and light from stellar standard sources on the image nearby; thus all obser-
Fig. 2.— Initial single-camera ground observation of a CALIPSO laser pulse, taken at 07:08:30 UTC on Nov. 23, 2006 near Granby, Quebec.

Observations were performed on clear nights. Each camera was placed pointing vertically, with the images approximately centered on the zenith, for all observations. Tripods were used for all observations except for the first (Apr. 17), in order to reduce issues of dust, or condensation, obscuring the camera lenses (for the Apr. 17 observation, the cameras were placed directly on the ground). The exposure time for all observations with all cameras is 60 s., allowing sufficient exposure to capture images of nearby stars as well as the CALIPSO beam. For each camera, the aperture f-stops were set at f/4.0. As the lenses are 55 mm focal length, the aperture diameters were thus 13.75 mm. The images sensors for Panasonic FZ50 cameras are 1/1.8” optical format CCDs (5.319 mm x 7.176 mm) with 10.1 million effective pixels. The field of view of each camera is 20.5 x 15.5 degrees; the axes are randomly oriented with respect to RA and declination. The two photodiodes, colocated with the central camera, were also pointed toward the zenith and each surrounded by a blackened 1 cm radius tube, extending 10 cm above the face of the photodiode, in order to reduce background light. Approximately 90 minutes prior to each overpass, a test image was taken with all seven cameras plus the two photodiodes, to ensure all observing elements were properly functioning. CALIPSO beam exposures were started approximately 30 seconds before the overpasses. About half of all observation attempts were unsuccessful in obtaining an image of the CALIPSO beam in
Fig. 3.— CALIPSO satellite observation setup using seven Panasonic FZ50 cameras connected by coaxial cable, to obtain images of four pulses of the CALIPSO laser, and obtain constraints on the energy, position, and width of the beam pulse(s) on the ground.

4. CAMERA AND PHOTODIODE DATA FROM 2006-08

The data taken by the Panasonic cameras is recorded in a proprietary Panasonic format (referred to as a raw image). After transferring the data to computer disk, the raw images were converted into 16-bit TIFF images (using the sRGB colorspace) using the Silkypix Developer Studio 2.0 SE program (v. 2.0.14.10). Then, using the GIMP 2.0 program, the TIFF images were separated into their red, green, and blue components, and each component color in each image was converted to a FITS image file. Using the DS9 program (v. 5.51), the approximate pixel location of the centroid of the laser spot on each image containing the green pixel data was determined manually. Using SuperMongo (v. 2.4.34), the pixel values in a 51 pixel by 51 pixel square centered around the approximate centroid pixel location were written out to a text file.

The laser spots are easily found on the original color images by eye-scanning for a green-colored dot that has no trail. (The minute-long exposures are enough to create visible trails on stars and other celestial objects, whereas the laser flash, being essentially instantaneous, creates no trail.) In all cases where a laser spot existed, it was obvious by eye, and there never was a significant question of whether it was the laser, or a green-colored ce-
Fig. 4.— Seven-camera observation of a CALIPSO overpass, taken on Apr. 17, 2007 near Carefree, Arizona.

The data from the two Hamamatsu photodiodes was amplified by means of a Hamamatsu C9052 Si photodiode readout board in the light integration circuit configuration. The output was then subtracted for constant background light and dark current contribution, the former of which varied according to the amount of moonlight, etc., in the background, and thus was adjustable on-site by means of a potentiometer. The background-subtracted signal was then further amplified by a factor of 50. The signal was then digitized and read out at 200 Hz over the 60 s interval to computer disk by means of a LoggerPro™ readout device; then converted to a text file. Power was supplied via an AC inverter and automobile engine.

Only 1 of the 6 camera observations (the one taken on 30 May) has properly-recorded photodiode data. Photodiode readout electronics, or other, problems prevented successful recording in the other 5 observations. While the photodiode signal was visible in the 30 May observation, we observed significant differences in the ratio of photodiode-to-camera signal size from that which we measured in the laboratory, which could be due...
either to background moonlight affecting the photodiode signal, or differences in the gain of the photodiode electronics from that measured in the laboratory due to the lower temperature. Thus, we chose not to use the photodiode data which was collected in the field, even that from the 30 May observation, in the analysis. Nevertheless, as the cameras were calibrated to the NIST photodiode absolute standard in the laboratory, the data from the seven-camera network allows the measurement of the CALIPSO pulse energies reaching the ground.

5. ANALYSIS

5.1. Absolute Photometric Calibration of the Panasonic Cameras

The Panasonic cameras were calibrated to an absolute radiometric standard through the use of the NIST-calibrated Hamamatsu photodiode (see above) and a Pavillion Integration W532-10FS low-noise 532 nm laser with Newport neutral density filters mounted in the beam to reduce the intensity by a factor of approximately $2 \times 10^5$. The cameras were mounted in the intensity-reduced beam, inside a light-tight enclosure, and each exposed for 1 minute, as during CALIPSO observations. The cameras were then swapped with the
Fig. 6.— Measurement of the response linearity of the central camera CCD. The response is linear to within 2.4% over the energy scale of interest (i.e. below the plateau due to pixel saturation). Note that the laser power is attenuated, by a constant factor of $O(10^5)$, using neutral density filters. The response of the other cameras has similar linearity.

Measurements of the response linearity, anisotropy, and ambient temperature dependence of the cameras were also performed. Linearity was measured by modifying the power of the laser, using input power control hardware supplied by the laser manufacturer. The radiometric calibration process above was repeated at 10 different laser power settings for two of the cameras. Linearity was found to be maintained to ±2.4%, as shown in Fig. 6. The anisotropy of the response of the CCDs was measured by obtaining images as above with the laser spot at 900 different places on each of the cameras’ CCDs. The anisotropy, taken to be the standard deviation of those 900 measurements, was found to be 0.5%, as shown in Fig. 7. Temperature calibration was performed using one of the cameras inside a sealed refrigerator with a small hole in it to allow entrance of laser light (from inside a light-tight tube). Over a temperature range from 20°C down to 0°C, the image intensity was found to increase by the surprisingly large value of 52%, as shown in Fig. 8. This variation, although large, is not an unexpected phenomenon (Healey and Kondepudy 1994).

Fig. 7.— Anisotropy measurement of the CCD of the west camera. The horizontal axes show the $x$ and $y$ pixel position; the vertical axis is flux, in arbitrary units. The deviations from a flat distribution on the vertical axis are magnified by a factor of 100. The other cameras have a similar degree of anisotropy (∼0.5%).

Fig. 8.— Measurement of the temperature dependence of the observed flux from a stable, calibrated laser source in the central camera (other cameras are similar).
5.2. Measurement of Camera Positions

Knowing the precise relative positions of the cameras is necessary for extrapolating the camera energy measurements into a measurement of the total laser pulse energy at the ground. During each observation, the location of each camera was measured using GPS, as well as a surveyor’s tape measure to determine the relative positions via triangulation. An example set of locations of the cameras, and their uncertainties, is given in Fig. 9.

The camera positions are overconstrained by the combination of GPS and measured distance information. The measured distances in general provide tighter constraints than GPS, however the GPS measurements are needed to set the centroid position, and overall rotation angle, of the network. To find the best-fit positions and their uncertainties, a $\chi^2$ minimization fit is performed using the ROOT graphical analysis program (Brun and Rademakers 1997).

5.3. CALIPSO Laser Pulse Energies

CALIPSO measures the energy of each of its individual laser pulses. The pulse energy monitoring on CALIPSO consists of NIST-calibrated photodiodes mounted on an integrating sphere, with pulse-by-pulse energy measurement with design absolute precision of ±2% over full orbit, and relative precision of better than ±0.4% (Winker et al. 2009). The pulse energies are recorded in the CALIPSO datasets available from the Atmospheric Science Data Center (ASDC, located at NASA LaRC)\(^1\), which may be compared with the pulse energies measured at the ground to obtain measurements of atmospheric extinction. The CALIPSO satellite-measured pulse energies which correspond to each of the six ground station observations are given in Table 1.

5.4. Extinction Results

The image data text file produced for each observation from each camera, as described above, must be fitted to a function that describes the CALIPSO laser spot as well as background from scattered light etc. (only rarely did any stars happen to come within the 51 pixel square, corresponding to about 0.1 square degrees, that contained the CALIPSO spot). The data were found to be consistent with a single 2-D Gaussian describing the spot, plus a uniform background. However, for images in which the spot is especially bright, the center pixels often reach the saturation limit of the camera. Thus, to fit the data, a likelihood function that allows for pixel saturation (merely constraining the fitted function to be anything above the saturated pixel values, rather than the values themselves, in the case of the pixels that have reached the saturation limit — and otherwise being a standard $\chi^2$ likelihood) must be used. When combined with the Gaussian plus uniform background, this likelihood function describes the data well.

For each image data text file, a total of five variables are floated in the fit, which is performed in ROOT (Brun and Rademakers 1997): the $x$ and $y$ positions of the spot centroid, the standard deviation of the Gaussian spot, the level of uniform background, and the total amount of light in the CALIPSO spot. Asymmetric Gaussian uncertainties are determined for all variables.

Plots of pixel data in the region surrounding the CALIPSO spot in eight of the camera images can be found in Fig. 10. Further plots and data may be found online at .

The above fits provide a measurement of the amount of light recorded in each camera, in the digital pixel units of the camera. To translate these digital unit measurements into SI units of energy, we use the absolute photometric calibration data for each camera as described above. This provides us with absolute energy measurements for each camera (with additional uncertainty due to the calibration-related error budget).

The above procedure determines the amount of light reaching each individual camera. To determine the total amount of CALIPSO light reaching Earth in a given observation, the data from all seven cameras must be combined together (along with the fitted positions of the cameras as described above). Thus, a secondary fit, again using ROOT, is performed which combines this information into a measurement of the total amount of light from a CALIPSO pulse reaching Earth. In this fit, the fact that more than one pulse may contribute to the light measured in the seven cameras must be taken into account. A func-

\(^1\)http://eosweb.larc.nasa.gov
Camera Locations for 30 May 2007 CALIPSO Observation near Woss, BC, Canada

Note: Satellite imagery was taken in 2003. At some point between then and 2007, the area was logged, and was free of trees when the observation took place.

Fig. 9.— Camera locations for the 30 May 2007 observation (as an example). Lengths were measured with a surveyor’s tape measure, and uncertainties are estimated. Elevations are relative to the central camera and are estimated by eye (their uncertainties do not contribute greatly to uncertainties on the horizontally projected positions). Uncertainties on the GPS positions are approximately 3 m (the measured lengths provide tighter constraints). Between 2003 and 2007, the area was logged, and a small logging road had been cut along the locations of the east, west, and central cameras.
Table 1

<table>
<thead>
<tr>
<th>Date</th>
<th>Lat. ‡</th>
<th>Long. ‡</th>
<th>$T_{obs}$ ($^\circ$C) ‡‡</th>
<th>$E_{ground}$ (mJ)</th>
<th>$E_{CALIPSO}$ (mJ)</th>
<th>$r_e$</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Mar.</td>
<td>49.090° N</td>
<td>123.917° W</td>
<td>5 ± 1</td>
<td>—</td>
<td>111.3 ± 2.2</td>
<td>—</td>
<td>(1)</td>
</tr>
<tr>
<td>17 Apr.</td>
<td>33.811° N</td>
<td>111.996° W</td>
<td>10 ± 3</td>
<td>41.1 ± 24.1</td>
<td>111.2 ± 2.2</td>
<td>0.4 ± 0.2</td>
<td>(2)</td>
</tr>
<tr>
<td>28 Apr.</td>
<td>37.606° N</td>
<td>106.249° W</td>
<td>−1 ± 3</td>
<td>—</td>
<td>111.1 ± 2.2</td>
<td>—</td>
<td>(3)</td>
</tr>
<tr>
<td>1 May</td>
<td>41.012° N</td>
<td>112.917° W</td>
<td>10 ± 5</td>
<td>116.9 ± 52.4</td>
<td>111.2 ± 2.2</td>
<td>1.1 ± 0.4</td>
<td>(4)</td>
</tr>
<tr>
<td>30 May</td>
<td>50.224° N</td>
<td>126.561° W</td>
<td>5 ± 3</td>
<td>77.7 ± 37.4</td>
<td>111.3 ± 2.2</td>
<td>0.7 ± 0.3</td>
<td>(5)</td>
</tr>
<tr>
<td>1 Jun.</td>
<td>49.123° N</td>
<td>123.931° W</td>
<td>11 ± 3</td>
<td>108.8 ± 46.1</td>
<td>111.4 ± 2.2</td>
<td>1.0 ± 0.4</td>
<td>(6)</td>
</tr>
</tbody>
</table>

Notes:
† Location of the central camera during the observation.
‡‡ Temperature data is from (Environment Canada 2010) for the Canadian observations and from (NOAA 2010) for the U.S. observations. Uncertainties are author-estimated due to the fact that the weather stations are not located in the same places as the observations (e.g., the 1 May observation was nearly 200 miles from the nearest one), nor do all the closest stations have data at the times of each observation.

(1) Near Nanaimo, B.C., Canada. Seen only in 1 camera (thus no ground energy measurement).
(2) Near Carefree, AZ, USA. Full 7 camera observation.
(3) Near Monte Vista, CO, USA. Icing on camera lenses (thus no ground energy measurement).
(4) Near the Great Salt Lake, UT, USA. Full 7 camera observation.
(5) Near Woss, B.C., Canada. Full 7 camera observation.
(6) Near Nanaimo, B.C., Canada. Full 7 camera observation.

Table 2

<table>
<thead>
<tr>
<th>Systematic Uncertainty</th>
<th>17 Apr. (% / mJ)</th>
<th>1 May (% / mJ)</th>
<th>30 May (% / mJ)</th>
<th>1 Jun. (% / mJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric Scintillation (a)</td>
<td>46.7 / 19.2</td>
<td>27.5 / 32.2</td>
<td>32.7 / 25.4</td>
<td>23.3 / 25.4</td>
</tr>
<tr>
<td>CALIPSO Beam Profile Uncertainty (b)</td>
<td>35.0 / 14.4</td>
<td>35.0 / 40.9</td>
<td>35.0 / 27.2</td>
<td>35.0 / 38.1</td>
</tr>
<tr>
<td>Camera Throughput &amp; Absolute Calibration (c)</td>
<td>5.0 / 2.1</td>
<td>5.0 / 5.8</td>
<td>5.0 / 2.9</td>
<td>5.0 / 5.4</td>
</tr>
<tr>
<td>Camera/ADU Statistics (a)</td>
<td>1.7 / 0.7</td>
<td>0.8 / 0.9</td>
<td>2.4 / 1.9</td>
<td>0.6 / 0.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>58.6 / 24.1</strong></td>
<td><strong>44.8 / 52.4</strong></td>
<td><strong>48.2 / 37.4</strong></td>
<td><strong>42.3 / 46.1</strong></td>
</tr>
</tbody>
</table>

Notes:
As discussed in Section 6, the above uncertainties can be drastically reduced (to approximately 1.1%) by (a) the addition of more cameras, with larger aperture, (b) pre-flight precise measurement of beam profile and onboard monitoring, and (c) improvements in the laboratory calibration of the camera optics.
Fig. 10.— Camera image data for pixels in a 35 x 35 pixel region around recorded CALIPSO laser spots for eight example images. Pixel intensities are in camera analog-to-digital units (ADUs). The contours show the fitted 2-D Gaussian function. Pixels with values equal to the pixel saturation level (196) are considered in the fit to have true value either greater than or equal to this value (such pixels have $\chi^2$ not constrained from above), as described in the text, thus the peak of the fitted function can often exceed the saturation value. There are 5 contours for each plot, equally spaced between the fitted function’s maximum and minimum (usually 0) value in each histogram.
Fig. 11.— Camera time-integrated irradiance data, and the resulting fitted time-integrated irradiance maps, for the Apr. 17 (top) and May 1 (bottom) observations. The numbers at each camera refer to the measured value of time-integrated irradiance by that camera, with its associated uncertainty (68% CL), and the expectation value from the fitted function at the location of that camera. The contours on each plot are spaced at 1 \( \mu \)J/m\(^2\) intervals. The upper-right inset on each plot extends the x and y axes in order to see the three 2-D Gaussians that comprise the fitted function (as described in the text), and the lower-left inset shows a different 3-D view (from the side, rather than from above) of the fitted function and the data points.
Fig. 12.— Camera time-integrated irradiance data, and the resulting fitted time-integrated irradiance maps, for the May 30 (top) and Jun. 1 (bottom) observations. Please see the caption of the figure on the previous page for a description of these plots. In both of these two observations, the location (foliage, etc.) prevented a second camera from being placed further east than the east camera, thus a “west-west” camera location was used instead of an “east-east” one. (Also note that central value of the measured time-integrated irradiance at the west-west camera location on the Jun. 1 observation is above the color scale chosen for that plot.)
tion consisting of three Gaussian pulses is fitted to the data from the seven cameras. (Note that a train of three pulses extends far further than the size of the camera network.) The direction heading of the CALIPSO satellite, and the separation between CALIPSO pulses, are known well from NASA ground track information and the precise 20.25 Hz frequency of the laser respectively. However, the centroid on Earth of a given pulse (in both latitude and longitude), as well as its total amount of light, must be fitted. Thus, those three variables are floated in the fit, and central values and asymmetric uncertainties are determined for each. The results of these fits are shown in Figs. 11 and 12.

The measured energies of the CALIPSO pulses reaching Earth, denoted as $E_{\text{ground}}$, are given in Table 1. The CALIPSO satellite-measured pulse energies, $E_{\text{CALIPSO}}$, are also given, as well as their ratios $r_e$ which provide measurements of extinction.

Although the uncertainties are large, the results, with the possible exception of the Apr. 17 observation, are consistent with the expectation of $r_e \approx 0.95–1.0$ (given the fact that all observations were made on relatively clear nights). The low value for the Apr. 17 observation may be due to the fact that this observation was taken in a desert environment, and blowing dust might have partially obscured the camera lenses—especially since the cameras were not placed on tripods for that initial observation.

The breakdown of the respective uncertainties on the measurements of energy reaching the ground are given in Table 2. As one can see, atmospheric scintillation, calculated as per Fried (1967), and uncertainty in the profile shape of the CALIPSO beam [the beam is assumed to be a 2-D Gaussian in shape; the uncertainty on the true shape is taken to represent a ±35% uncertainty on the measured energy value (Winker et al. 2009)] are by far the dominant uncertainties. The former can be reduced by increasing the aperture and the number of cameras, and precise pre-flight measurement of beam profile (along with onboard monitoring) can dramatically reduce the latter uncertainty. Increasing the number of cameras (and/or the bit depth of their CCDs) can also reduce the small uncertainty due to camera throughput and absolute calibration (taken to be ±5% of the measured energy value) can be reduced by functionality and use of calibrated photodiode measurements during observations, as well as with more thorough laboratory studies of the cameras.

One could compare these results with independent extinction measurements based on the measured light from stellar standard sources within the camera images during observation, to determine their consistency. However, in light of the very large atmospheric scintillation and beam profile-related uncertainties on the CALIPSO-based measurements, such a comparison would be more fruitful with a future more precise and larger telescope observation network, and the next-generation LIDAR satellite following CALIPSO.

6. MONTE CARLO STUDIES OF OPTIMAL TELESCOPE NETWORK DESIGN

In order to reduce the dominant uncertainty due to atmospheric scintillation, significantly larger apertures than provided by the small Panasonics are required for aperture averaging over atmospheric cells. In 2009-10, a study was done to optimize the design of an entirely new network of telescopes and cameras to provide the best possible measurements of CALIPSO laser light energy reaching the Earth, at a given equipment cost. A Monte Carlo simulation program to perform this optimization was developed.

Consumer 16” aperture Dobsonian reflector telescopes are available at relatively low cost, and can provide an accessible means of aperture-averaging over atmospheric scintillation with a pulsed laser satellite source. Compared with a relative standard deviation of observed energy due to atmospheric scintillation of $\sigma_I = 0.466$ for small aperture cameras (such as the Panasonics) with pulsed 532 nm light (as described in Sec. 2), the relative standard deviation for a 16” aperture telescope is $\sigma_I = 0.035$ [calculated as per Fried (1967)], a reduction factor far outweiging the increase in cost.

We consider the optimization, for a given observation attempt of a CALIPSO pulse, of telescope locations in a network of 20 such telescopes. The uncertainty on the predicted path of CALIPSO is
Fig. 13.— Optimized locations for the network of twenty 16” telescopes. The CALIPSO pulse locations are, of course, only expectation values: the location of the pulses has a Gaussian uncertainty of 50 m transverse to the satellite direction of motion, and the phase of the pulses in the train (the longitudinal location) is entirely uncertain (only the distance between the pulses is known). The optimum length of the telescope network (as shown in the optimization plots in Fig. 14) is less than the separation distance between CALIPSO pulses due to the importance of having as many telescopes as possible observing a pulse (despite the relatively small risk of having the entire network fall in the gap between pulses in a given observation).

approximately 50 meters in the direction orthogonal to the satellite’s travel (which, for the purposes of this and the next paragraph, we will denote by the $y$ direction, with the direction of the satellite’s travel denoted as the $x$ direction). We take that uncertainty to be Gaussian distributed. CALIPSO pulses are separated by 333 m. In the $x$ direction, the location of the pulses is entirely uncertain a priori; only their separation is known. Thus no advantage is gained by having an elliptical distribution of the telescopes, centered around some point in the $x$ direction, rather than a rectangular distribution. Thus, we consider a grid of telescopes, either a $4 \times 5$ rectangular pattern or $4 \times 5$ hexagonal pattern (e.g. such as that shown in Fig. 13), with 4 telescopes in the $y$ direction. (Other arrangements, such as $5 \times 4$ or $2 \times 10$, were also considered; these are considerably less effective.) In the $y$ direction, the optimal placement of the telescopes is such that they are evenly distributed in the space corresponding to the integral of the probability density distribution of the irradiance of the beam pulses. The probability density of the satellite path is a Gaussian distribution with $\sigma = 50$ m, and the pulses themselves are Gaussian with $\sigma = 35.25$ m, thus the probability density distribution of the $y$ projection of the irradiance is also Gaussian with $\sigma$ equal to the addition in quadrature of 50 and $35.25/\sqrt{2}$, i.e. 55.87 m (with the factor of $\sqrt{2}$ due to the projection of the 2-D...
Gaussian pulses onto the 1-D $y$ axis). The optimal placement of the telescopes will be where the integral of that Gaussian reaches $1/8$, $3/8$, $5/8$, and $7/8$; thus creating an even spread over the normal distribution. This occurs when the telescopes are $17.8$ m and $64.3$ m to the right and left (in the $y$ direction) of the expectation value of the satellite path, corresponding to $46.5$ m and $35.6$ m separation between the telescopes in $y$, as shown for example in Fig. 13. This sets the $y$ distribution. However, the placement of the telescopes in $x$, and whether to use a rectangular or hexagonal grid, must still be determined by simulation.

Using the ROOT software package (Brun and Rademakers 1997), a Monte Carlo simulation program that incorporates the effects of atmospheric scintillation and camera/ADU statistics, and allows for the variation of placement of telescopes in patterns around the satellite ground track, was developed. Plots of the average uncertainty, per observation, on the measured CALIPSO beam pulse energy reaching the ground, for rectangular and hexagonal 4 x 5 grids of 16" telescopes, as functions of the length of the telescope network in the $x$ direction, are shown in Fig. 14. It is seen that the minimum uncertainty per observation is obtained with a hexagonal grid of length 205 m, as shown in Fig. 13. As shown in the plot, the average uncertainty per observation for this pattern is approximately 1.1%. This includes effects of atmospheric scintillation and camera/ADU statistics, but does not include uncertainty due to laboratory and on-site absolute calibration of the telescopes and cameras, which are effects that at this level of uncertainty would be likely to dominate in the absence of a very careful program for absolute calibration. The simulation also includes the effect of observations which fail to yield a reconstructible measurement of the observed energy for a CALIPSO pulse (approximately 4.5% of observations with the optimized setup), primarily due to the network falling in between (in $x$), or to the left or right (in $y$), the train of CALIPSO pulses; such failed observations contribute zero to the average of the inverses of the standard deviations of the simulated observations.

In order to test the operation of a network of larger telescopes, a single Meade 16" telescope, as shown in Fig. 15, was added to the center of the camera and photodiode network. This telescope has been successfully operated, together with the network of the seven small Panasonic cameras, at a single CALIPSO overpass near Comox, B.C., in July of 2009.
7. FUTURE OF THE GROUND-BASED OBSERVATION NETWORK

As shown above, the uncertainties on atmospheric extinction in the measurements using the Panasonic camera network are dominated by atmospheric scintillation, with the second-largest source being beam profile-related uncertainty. Both of these uncertainties can be dramatically reduced by using larger-aperture devices (as described in the MC studies above), and by precise pre-flight measurement of beam profile shape. However, moving a network of 16” telescopes poses some logistical challenges that are not present with a network of small consumer cameras. Storage, transport, and setup facilities are required with a number of larger devices. Such challenges are certainly not insurmountable, though. As an intermediate step, a smaller network of six 16” telescopes, together with the present Panasonic cameras, is more easily transportable, and would reach a precision of 6.0% average uncertainty per observation (when the significantly increased level of observations that fail to yield a reconstructable measurement is taken into account), a little over a factor of 5 less precise than a twenty telescope network.

We envision a small storage area for the telescopes and other hardware in the southwestern U.S., with facilities for moving and setup of the telescope network below an expected satellite overpass, with each setup for a twenty 16” telescope network as shown in Fig. 13. As LIDAR-based satellites for atmospheric science will continue to be available following the completion of the CALIPSO mission (see below), and as the geolocation of laser pulses is important for such missions (in addition to the motivation of atmospheric calibration), it is envisioned that the time and manpower necessary for such a facility will become available.

8. FUTURE OF SATELLITE-BASED CALIBRATION STANDARDS

Following the completion of CALIPSO’s mission, it is envisioned that, as per recommendations of the National Academy of Sciences, a follow-up mission, known as ACE (Aerosol-Cloud-Ecosystems), will succeed CALIPSO, and continue to provide a well-calibrated source of visible light from low Earth orbit (NAS Committee on Earth Science 2008). ACE is foreseen to have an increase in pulse frequency above that of CALIPSO, to 100 Hz, which will improve the ability to measure pulses from the ground, as the pulses will not be so widely separated. Thus, the ground-based network can be made more compact, and/or one will have the ability to measure multiple pulses per overpass, increasing the data sample. With a network of twenty 16” telescopes as shown above, we expect to obtain uncertainties on extinction, and thus absolute photometry, to better than 1.1% for multiple pulses from each observation of ACE, limited by only by the precision of laboratory and on-site absolute calibration of the telescopes and cameras.

However, such measurements would still be valid only for the zenith, at the specific location of the telescope network, for the specific laser frequency. To obtain results that apply more directly to calibration of photometry for the majority of as-
tronomical results, the satellite laser source should be able to point at major observing facilities, and modify its frequency to be able to scan through the visible and near-infrared spectrum. Both capabilities are definitely within reach of technology, as lasers that are tunable from the near-IR, through the visible, through near-UV, as well as movable mirrors to point a beam, are presently common features of laboratories and could be qualified for space. However, such capabilities will require the generation of hardware beyond ACE. Both pointability (to scan over temporal atmospheric features, \textit{e.g.} hurricanes, forest fires, and man-made sources of pollution), and wavelength tunability, are of interest to CALIPSO and ACE atmospheric scientists as well.

Beam-based pulsed sources are not the only options for future photometric calibration standards above the atmosphere, however. More isotropic, and continuous, sources have the advantage that measurements are far less sensitive to the precise relative angle of the source and the observer, and that one could time-average over atmospheric scintillation, rather than having to aperture-average. Thus, a more isotropic calibrated source above the atmosphere is an attractive option. No such sources presently exist. In order to test such equipment for a future satellite of that type, and to obtain valuable data in the interim, the author and collaborators intend to fly calibrated light sources above observatories on a high-altitude balloon. A very preliminary sketch of the payload we intend to fly may be seen in Fig. 16. Such balloon flights would not only provide important data for testing future satellite equipment, they would also have the advantage over satellite sources that the payload may be recovered following the flight, and tested in the laboratory, rather than only having such laboratory tests preceding the launch. However, they of course cannot attain the altitude, nor can they easily attain the global reach, of a satellite.

One must note, however, that any future satellite-based light source would still clearly occupy a fixed orbit, and thus a rigorous program of atmospheric monitoring (using techniques such as ground-based elastic LIDAR backscatter, and dual-band GPS for water vapor monitoring [Tregoning \textit{et al.} 1998], etc.) would still be required to calibrate the full sky. A device that could provide an ability to calibrate any selected point in the sky at chosen times, as well as the features of visibility from major observatories and wavelength-tunability, is a far more distant concept, although recent progress in reusable suborbital vehicles (NASA 2010) could potentially point the way toward such an eventual possibility. Even then, present and traditional means of atmo-

Fig. 16.— Conceptual sketch of a high altitude balloon-borne lamp calibration system for observatories. The concept is based on four integrating spheres, each sphere containing either a quartz-tungsten-halogen (QTH) lamp, or a light-emitting diode (LED) or plasma lamp. An electrical substitution radiometer (ESR), along with silicon trap photodiodes, provides absolute radiometry of the sources.
spheric calibration would likely remain necessary. In any case, the addition of man-made calibrated light sources in space to the arsenal of techniques for photometric calibration will, however, provide a powerful new tool for increasing precision in astrophysics.

9. CONCLUSION

In a campaign of observations of the 532 nm laser beam from the CALIPSO satellite, using a network of small cameras and photodiodes, we have obtained measurements of atmospheric extinction at four dates and locations. While the uncertainties are presently large, they are dominated by sources that allow dramatic improvement, to the $O(1\%)$ uncertainty level, with future data. Uncertainties due to atmospheric scintillation can be greatly reduced by using optics with larger aperture. Beam profile-related uncertainties can be greatly reduced by precise pre-flight measurement. A network of multiple 16" telescopes, together with present and upcoming LI-DAR satellites, will allow such improved datasets to be obtained.

Additionally, measurements of extinction using a more isotropic source are planned, which avoid the requirement of simultaneous precise measurement of beam location as well as observed power. Such equipment will initially be tested on high-altitude balloon flights.

Improved precision in photometric calibration will be nearly as critical for astronomy as increased aperture telescopes in upcoming decades. The future of precision photometry is extremely promising, and laboratory-based standards in space, such as described above, allow one to forsee many-fold improvement in photometric calibration as a near-term prospect.

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REFERENCES


NASA Commercial Reusable Suborbital Research (CRuSR) program 2010.

http://crusr.arc.nasa.gov/.


NOAA (National Oceanic and Atmospheric Administration), National Climatic Data Center 2010.


