Astroclimatic Characterization of Vallecitos: A Candidate Site for the Cherenkov Telescope Array at San Pedro Mártir

Gagik Tovmassian, Mercedes-Stephania Hernandez, Jose Luis Ochoa, Jean-Pierre Ernenwein, Dusan Manda, Miroslav Pech, Tomasz Bulik, Markus Garczarczyk, Christian Fruck, Heide Costantini, Marek Cieslar, Taylor Aune, Stephane Vincent, John Carr, Natalia Serre, Petr Janecek, and Dennis Haefner

Received 2015 September 30; accepted 2015 November 1; published 2016 February 4

Abstract

We conducted an 18 month long study of the weather conditions of the Vallecitos, a proposed site in México to harbor the northern array of the Cherenkov Telescope Array (CTA). It is located in Sierra de San Pedro Mártir (SPM) a few kilometers away from Observatorio Astronómico Nacional. The study is based on data collected by the ATMOSCOPE, a multi-sensor instrument measuring the weather and sky conditions, which was commissioned and built by the CTA Consortium. Additionally, we compare the weather conditions of the optical observatory at SPM to the Vallecitos regarding temperature, humidity, and wind distributions. It appears that the excellent conditions at the optical observatory benefit from the presence of microclimate established in the Vallecitos.

Key words: site testing

Online material: color figures

1. Introduction

Since the early 1970s when the Observatorio Astronómico Nacional (OAN) began operations, it was found that the mountainous ridge of San Pedro Mártir (SPM) Baja California, México, is one of the few dark areas in the world with excellent atmospheric qualities and a large fraction of cloud-free time most suitable for astronomical research. The current observatory employs three optical telescopes with primary mirror diameters of 2.12, 1.5, and 0.84 m. A few large astronomical projects considered this place as a candidate site. Nowadays, it is a candidate site to house the northern part of the Cherenkov Telescope Array (CTA) (Acharya et al. 2013). The CTA aims to increase sensitivity by another order of magnitude over currently available instruments for deep observations around 1 TeV and significantly boost the detection area and hence detection rates at the highest energies. It intends to improve the angular resolution and hence the ability to resolve the morphology of extended sources, to provide uniform energy coverage for photons from some tens of GeV to beyond 100 TeV, and to enhance the sky survey capability. To view the whole sky, two CTA sites are foreseen. One is planned for the southern hemisphere with a better view of the central region of our Galaxy. A second, northern site will be primarily devoted to the study of extragalactic sources like active galactic nuclei and will help to shape our comprehension of cosmological processes. Several candidate sites compete for hosting CTA southern and northern arrays; among them, SPM was proposed by the astronomical community of México.

In the process of monitoring the conditions of the observatory and exploration of the site for future telescopes, several studies have been conducted with the first publication starting in 1977 (Alvarez & Maisterrena 1977; Tapia 1992; Costero et al. 1996; Hiriart et al. 1997; Echevarría et al. 1998; Schuster & Parrao 2001; Conen et al. 2002; Schuster et al. 2002) to the entire volume 19 of Revista Mexicana of Astronomy and Astrophysics dedicated to SPM in 2003 (Cruz-Gonzalez et al. 2003) and a number of recent publications (Avila et al. 2004, 2006, 2007, 2011; Carrasco et al. 2005, 2012; Álvarez et al. 2007; Sánchez et al. 2007, 2012; Tapia

11 While this paper was in the process of publication, a decision has been made to build the CTA-North at La Palma.
et al. 2007b; Wehinger 2007; Bohigas et al. 2008; Otárola et al. 2009; Araiza Quijano & Cruz-González 2011). These studies partially dwell on the atmospheric conditions like the turbulence, seeing, and characteristics important for operation of optical-infrared telescopes. However, the mode of observations of atmospheric Cherenkov telescopes (ACTs) is different. Their goal is the detection of showers composed of charged particles created in the Earth’s atmosphere by the interaction of a very high energy γ-ray with the atmosphere. Such showers induce a faint blue glow caused by the Cherenkov radiation. Hence, the astro-seeing is not a concern, but other environmental parameters are important, because a big number of ACTs require a large flat surface to be installed and they are not protected by domes or other structures.

Here, we present results of a study of the proposed site at the SPM National Park. The site is located within the area designated for astronomical use by a decree published in the Official Gazette of the Federation on 2009 December 15. The CTA Consortium has developed and constructed autonomous monitoring stations called Autonomous Tool for Measuring Site Conditions Precisely (ATMOSCOPE; Fruck et al. 2015) to measure weather parameters (temperature, humidity, wind speed and direction, cloud altitude, atmospheric pressure) continuously, as well as the sky’s darkness. These devices were distributed among candidate sites for collection of homogeneous and calibrated data. Later, they were upgraded with all-sky cameras (ASC; Mandát et al. 2013) in order to estimate the fraction of cloud-free sky at the explored sites. We summarize here the data collected by the ATMOSCOPE at Vallecitos and compare it to the data collected by the weather station at the observatory (Michel et al. 2003). The study spans the time period of 18 months from 2012 September to 2014 March. CTA has technical requirements for the telescopes, including environmental parameters in which the observatory can operate. In this paper, we use them as guidance to relate measured values to the technical viability of the project.

2. Essentials

2.1. Vallecitos Site

The site known as Vallecitos is located at the National Park of Sierra de SPM Baja California, México. It is at the northern, central part of the peninsula, which is a deserted, sparsely populated area. The geographic coordinates of the center of the area are 31°00′49″20 N, 115°28′39″07 W with an altitude of 2435 m above sea level. The entire area of 1 km² proposed to the CTA is within 3000 hectares reserved exclusively for astronomical research, according to the management program of the national park in an agreement signed in 2009 by the federal and the state of Baja California governments. The center of the area is located ≈3500 m away and 370 m below the weather station of the optical observatory. The latter is located at 31°02′40″55 N, 115°27′53″65 W at an altitude of 2802 m above sea level. In the Figure 1, a satellite image from Google Earth12 is presented, showing the location of the ATMOSCOPE near the center of the area and a line connecting the two weather stations that we use for the analysis in this paper. Hereafter, we will refer to these two sites as Vallecitos and OAN or observatory, respectively.

2.2. Equipment

The ATMOSCOPE was installed in situ (Figure 2) on 2012 September 21. Before that it operated for 3 months near the residential area of the observatory, while we were waiting for permission from the Environmental Protection Agency. The ATMOSCOPE includes a commercial weather station from REINHARDT systems und Messelectronic GmbH (Model MWS 4M),13 which is mounted on a 10 m tall tower above the ground. The equipment is powered by solar panels and is connected via a microwave link to the local net of the OAN, transmitting data online to the interested parties. Apart from the weather station, as was mentioned above, it has light-of-night-sky sensor (LoNS) constructed by CTA (Fruck et al. 2015) and the ASC (Mandát et al. 2013). Later (on 2012 November 12), a commercial SQM (Unihedron SQM-LE)14 was added to the equipment. Also, to study the dependence of temperature and humidity on the height above the ground, simple commercial temperature and humidity sensors15 were installed at 1, 4, and 7 m altitudes.

On the other hand, the weather station of OAN SPM was permanently installed since the end of 1998 for continuous weather control and online reports. The meteorological station is mounted on a 6 m tower above the ground. The controlling console of the station is placed in the observing room of the 1.5 m telescope. The station is produced by Davis (Model Vantage Pro2 Plus); all sensors are certified by the National Institute for Standard and Technology (NIST, USA). The station undergoes yearly calibrations with NIST. The online data are available online at http://www.astrossp.unam.mx.

3. Weather and Sky Conditions

3.1. Fraction of Clear Nights

Thanks to the presence of OAN SPM, the area has been monitored and studied for a considerably long period of time, which is very important since one or two years of observing such a complex phenomenon as climate behavior can be misleading. The relevant studies were conducted for the existing observatory and prospective sites of new telescopes, mostly for elevated positions around Vallecitos (Bohigas et al. 2008). Historical records of astronomical observations

---

12 http://www.google.com/Earth/
13 MWS 4M Manual, http://www.reinhardt-testsystem.de/_pdf/english/mws4m_e.pdf.
14 http://unihedron.com/projects/sqm-le/
15 http://www.ibuttonlink.com/products/ms-th
from Tapia (1992) show that in the period from 1982 to 1992 more than 80% of nighttime spectroscopic observations were successfully carried out. And about 60% of nights had photometric quality. These results are consistent with extending the observation to up to 20 years (Tapia 2003), during which 80.8% were considered spectroscopic nights and 63.1% photometric. Sometimes clear-sky nights would be simply called usable instead of spectroscopic. Assessment of photometric quality (transparency, seeing, and stability) is based on individual observers, thus is subjective. But similar results were obtained based on a two-year satellite data analysis that was reported by Cavazzani & Zitelli (2013).

Nevertheless, the definition of cloud-free conditions varies from study to study and depends on the manner of collecting data. In order to assess all competing sites on the basis of uniform data sets, the CTA has conducted its own investigation by employing ASCs, which would determine the fraction of cloud-free time based on a star count (Mandát et al. 2013). Here, we present the concluding statistics. By 2014 March, the ASC has operated 450 nights (95% of time since the installation) taking sky images every 5 minutes. More than 18,000 images have been analyzed showing that at the Vallecitos site 84 ± 1% of the time >80% of the sky is cloud free16 (see Figure 3). This result includes evaluation of 18% of the images from Vallecitos that had problems. They were identified by occasions when the ASC does not see neither stars, nor the ATMOSCOPE tower located nearby. After elaborate analysis, by cross-correlating data from different sources, including ASC images from the OAN, it was determined that part of the problematic images were the consequence of fresh fallen snow covering the lens, but the majority were affected by condensation due to the high humidity dominating the valley in contrast to the surrounding hills. The sky cloud coverage at the time of the problematic images was obtained by analyzing contemporary satellites images. The correction was based on the relevant images from satellites covering the site within the analyzed time window. The data from ASC were compared with corresponding data sets from GOES satellites. The satellite images were not always available in the corresponding time window, and thus only 55% of affected images (10% of all data) was substituted by the satellite

16 Only moonless (the moon below horizon, so the ambient light does not affect the cloud analysis) time was taken into consideration when analyzing the ASC data. By 2014 June, the number of images has increased to 20,000 maintaining 84% of the moonless time cloud free.
images. The remaining 8% of inconclusive images was not taken into the evaluation of the fraction of clear nights at the Vallecitos site. The final result on a number of clear nights has not changed by this inclusion of the satellite images. More details of ASC data and its analysis will be published by D. Mandat et al. (2016, in preparation). This is the first ground-based study in situ based on continuous unbiased automatic measurements. Results of the two-year study by CTA tally well with previously published statistics regarding SPM and are within year-to-year uncertainty.

### 3.2. Night Sky Background

Observatory at SPM is known for its dark skies since it is located in a sparsely populated area. Nevertheless, an illumination produced by the urban areas along the U.S.–Mexican border and coast of the Gulf of California is notable at the horizon from the northeastern edge of the mountains where the OAN is located. Meanwhile, from the Vallecitos site, shielded by the hills, not a single artificial light is visible (see Figure 4 for the light contamination map of the area). The multi-band NSB measurements for OAN have been published by Tapia et al. (2007a). In early 2013, we performed new measurements of sky brightness to provide updated data for the CTA. During three separate nights, images of a Landolt standard star were obtained along with images of the sky by pointing to the zenith. The images were obtained in the U, B, V, R, and I filters with average integration times for sky of 15, 13, 12, 9, and 8 minutes, respectively (one image per filter). The first two sets (2013 February 17 and 2013 April 1) were obtained at the 0.84 m telescope with Wheel Mexman + CCD Esopo, while the last (2013 April 5) was obtained at the 2.1 m telescope with the Italian filter wheel and CCD Marconi 2. The data were processed by removal of bias and application of flat-field correction. After preliminary reduction, an aperture photometry by the APT program (Laher et al. 2012) was used for the measurements. For the sky, the magnitudes were measured in $14''$ (Esopo) and $2''$ (Marconi 2) circular regions. The instrumental magnitudes were corrected for atmospheric extinction, using parameters from Schuster & Parrao (2001). However, no color correction was applied for measured magnitudes. The results are presented in Table 1. Inspection of table values shows that the sky was somewhat brighter in April than it was in February, which is not surprising, as there is a seasonal dependency (see Figure 5).

The NSB evaluation by the CTA criteria is more complicated. Identical cross-calibrated instruments were developed to perform measurements of NSB in all candidate sites in a similar, homogeneous manner. The LoNS sensor is described and data reduction and analysis methods are presented by Gaug & CTA Consortium (2013) and Fruck et al. (2015).

A commercial LoNS measurement device, a Sky Quality Meter SQM-LE, from Unihedron, is part of the ATMOSCOPE. The TSL237 light-to-frequency converter, made of a silicon photodiode combined to a current-to-frequency converter, is the base of the SQM. The frequency measured is directly proportional to the light intensity received by the photodiode and is temperature compensated to provide an operating range of $-40°C$, $+85°C$. The measurements are then converted to units of magnitude per square arcsecond (a common unit for surface brightness in astronomy) across a field of view, which is restricted to $\sim 20°$ FWHM by means of a built-in focusing lens. Our device points to the zenith. The spectral response of the assembly is wider than the V-band, as it also integrates a part of the B-band. It has been shown (Cinzano 2005) that this broader spectral acceptance can give an offset SQM–V up to 0.25 mag arcsec$^{-2}$, depending on the $B–V$ color index. In our case, the SQM–V offset is expected to be close to 0 for the
observation of 2013 February 17 and close to 0.1 for the other nights from Table 1. Beyond the spectral systematics, a cross-calibration between several devices placed together in a controlled low-light environment has shown an intrinsic precision of the order of \( \pm 0.2 \ \text{mag arcsec}^{-2} \). Figure 5 shows the NSB measured in the V-band (from Table 1), shifted to match the SQM band, and SQM measurements performed over 10 months: 785 hr of moonless and clear nights from early 2012 November to early 2013 September (1 minute periodicity). The area made of green levels represents the data as provided by the SQM, and the zone which is affected by the nearest cities. Figure 5. SQM measurements w.r.t. Sidereal Time for 10 months of data taking (area made of levels of green): the intensity of the green color reflects the density of points. Due to the incomplete year, the high values of S.T. are less populated. A simple model (dark green curve; see the text) allows us to check the SQM behavior. The spread of the SQM measurements around the model originates from the typical repeatability of an SQM (lower than \( \pm 0.1 \ \text{mag arcsec}^{-2} \)), the variability of the atmospheric transparency, the variability of nightglow, and from possible deposits of dust on the SQM window. The measures of Table 1, V-band shifted to match the SQM band, are plotted and compared to the contemporaneous SQM measures.

Figure 3. Left: distribution of cloud coverage per night during the monitored time. Right: cumulative distribution of cloud-free sky of Vallecitos site. The value varies from 0%–100% (100, clear sky; 0, fully covered).

(A color version of this figure is available in the online journal.)

Figure 4. Light pollution map of northern Baja California. The pop-up balloon at the center of the image indicates the location of SPM and the patched area, the zone which is affected by the nearest cities. Source: www.jshine.net/astromony/dark_sky/.

(A color version of this figure is available in the online journal.)
Out of the SQM measures, three values are highlighted in Figure 5 to be compared with the NSB simultaneously measured in the V-band with the telescopes (Table 1, converted in the SQM band). The agreement is within the SQM error bars.

### 3.3. Wind

Strong wind or wind gusts represent a serious hazard for a telescope installed unprotected by a building and dome. One of the constraints for a CTA candidate site is that the wind speed does not exceed 36 km hr$^{-1}$ limit in a 10 minute average during the time of observations. Figure 6 presents the distribution of wind speed in the form of a histogram on the left side and as a cumulative distribution function on the right. Since there is a notable difference between the nighttime and the daytime weather parameters, and because the nighttime measurements are more relevant, here and hereafter, the data distributions are separated between the nighttime (from 6 pm to 6 am) and the daytime, encompassing the other half of the day. In addition, data distributions from the Vallecitos and OAN are plotted together to allow for a direct comparison. Please note that the wind speed measurements at Vallecitos are taken every minute, while the OAN weather station registers it every 5 minutes over the same period of time. Also, the anemometer at Vallecitos is installed at the appropriate 10 m height above the ground, while at the SPM it is on a 6 m mast. However, it is feasible to estimate the wind speed at 10 m measured at 6 m using a simple prescription expressed in Equation (4) of Bañuelos-Ruedas et al. (2011). The wind measurements guidance from the Federal Coordinator for Meteorology of USA suggest to measure wind speed averaging over two-minute period. The wind speed data for 10 minutes shall be examined to evaluate occurrence of gusts. Gusts are indicated by rapid fluctuations in wind speed with a variation more than 18 km hr$^{-1}$ between peaks and lulls. The REINHARDT MWS 4M weather station allows averaging of instantaneous measurements by accompanying software. One-minute periodicity reading of wind speed values measured each 2 s was programmed in our case.

From Figure 6 it is obvious that it is very quiet during night at the Vallecitos. The daytime is windier, but the wind speed rarely rises beyond 20 km hr$^{-1}$. The wind speed at the OAN during the daytime is similar to Vallecitos but generally exceeds it. At nighttime, the wind speed is statistically higher at OAN than during the day. In Figure 6, the wind speed at OAN is plotted as measured. However, if a correction is applied for the difference of the anemometer heights, the peak value of wind speed distribution at 14 km hr$^{-1}$ in SPM at night would increase to 16 km hr$^{-1}$, shifting the entire distribution rightward. Similarly, the daytime histogram would shift too, thus slightly increasing the gap between Vallecitos and OAN wind speed distributions. However, the purpose of this study is not comparison of two sites, and hence the precise corrections are irrelevant. The SPM data are brought up here only because a longer record exists for the observatory, helping project conditions at Vallecitos in the long term.

Remarkably, the wind speed at OAN does not depend much on a season according to a three-year monitoring in the 1990s (Echevarría et al. 1998). The wind is usually <30, rarely reaching 40 km hr$^{-1}$. Similar results were reported by the Thirty Meter Telescope site exploring group, with day timewinds <29 and nights usually <36 km hr$^{-1}$.

The cumulative distribution function presented in the right panel demonstrates the exceptional tranquility of Vallecitos, where more than 65% of the time at night the wind speed is less than 5 km hr$^{-1}$, at which times anemometer cups get stuck and indicate zero value. The distribution hits the 100% mark at low velocities, far away from the hazard wind speed for any instrument. Meanwhile, the OAN exhibits wind gusts of considerable speed, which is not an issue at the Vallecitos. And that is natural because the OAN station is located close to the edge of mountain ridge, while the Vallecitos is shielded by surrounding hills and trees. In Figure 7, a wind speed record is presented on 2013 February 20, when the region was subjected to a strong storm. Evidently, at the SPM there was a strong wind reaching 70 km hr$^{-1}$ around 20.2 PST. At Vallecitos it stayed calm until the storm started to wind down with only a few gusts barely exceeding 50 km hr$^{-1}$ around 20.7 PST.

Another way to look at it is the wind rose presented in Figure 8. The wind distribution is shown depending on the direction during the nighttime. Plots show preferential winds in SW and NE directions. The SW direction corresponds to the storm’s direction during the nighttime. Plots show preferential winds in SW and NE directions.
Figure 6. Top: the histogram presentation of distribution of the wind speed with 3 km hr$^{-1}$ step. Bottom: the cumulative distribution function of the wind speed. In both panels, the Vallecitos measurements are plotted by solid lines, the black line corresponds to the nighttime (6 pm to 6 am local time), and the magenta line represents daytime (6 am to 6 pm). Similarly, the black dashed line corresponds to SPM night and the magenta dot-dashed line represents the wind distribution at SPM during the day.

(A color version of this figure is available in the online journal.)

Figure 7. Example of wind speed during a storm in the area on 2013 February 20. The red line is a wind speed at SPM in the upper panel. The black line is the wind speed at Vallecitos. The green line is the Vallecitos wind speed downgraded to the same temporal resolution as SPM. The horizontal dashed line is a 36 km hr$^{-1}$ operational limit. In the bottom panel, the wind direction is presented from both instruments.

(A color version of this figure is available in the online journal.)

Figure 8. Wind direction distribution at Vallecitos during night. The solid circle marks the 50 km hr$^{-1}$ velocity, and the dashed circle indicates the 36 km hr$^{-1}$ speed limit. 99.58% of points lie within dashed line circle. Brown circle in the center contains 65% of the zero values.

(A color version of this figure is available in the online journal.)
orography, a channel by which the humid air from the Pacific enters the peninsula. The NE direction is probably related to Santa Ana winds bringing hot air from deserts, which are not frequent (a few times a year), but are rather strong. The number of points in the ring between between 36 and 50 km hr$^{-1}$ may seem significant, but, in fact, the fraction of time when the wind exceeds 36 km hr$^{-1}$ is only 0.42% of the time.

### 3.4. Temperature

The wind patterns and velocity are distinct between the two stations, but are not significantly different. In contrast, the
temperature and humidity measurements presented surprises. The temperature monitoring results are shown in Figure 9. At OAN, the temperature is mild most of the year with small differences between the night and the day. In the left panel of Figure 9, the distribution of the daytime and nighttime temperatures at OAN almost coincide throughout the year. Meanwhile, in the Vallecitos, they are well apart, with peaks separated by 18°C. The temperature distribution in Figure 9, as well as the cumulative distribution, demonstrate that these two areas in close proximity have quite different temperature regimes, with the flat, lower-altitude Vallecitos having more extreme temperatures and larger gradients than the OAN. The low-temperature wing of the nighttime distribution, as well as the high-temperature wing of the daytime curve, is steeper than the opposite sides, proving that extreme temperatures are less common and that usually the temperature stays in the reasonably mild −17 to +27°C range. Nevertheless, temperature drops below −20°C (with an absolute minimum of −24°C) have been registered three times for several hours during these 18 months, which represents 0.3% of the monitored time. Temperatures below −20°C violate the CTA temperature requirements.

Since no record exists of temperatures in Vallecitos prior to our study, we checked the monthly average temperature at SPM in three winter months during the last 7 years. Results in the form of the maximum, minimum, and average temperature each month are presented in a graphical form in Figure 10. Out of a total 23 months, only in 6 was the average temperature below zero, and two out of six happened in winter 2013. So the average temperature at SPM reflects extremes taking place in Vallecitos. We view this as an indication that the occurrence of such low temperatures is not frequent and may happen every once or twice in 7 years. For the Vallecitos site, the nighttime temperature distributions of two winters (December, January, February) on record are presented in Figure 11. All instances of extremely low temperatures occurred in 2012 to 2013. In contrast, during the winter of 2013 to 2014, the temperature never reaches −20°C and, in fact, stays above −17°C at all times.

3.5. Humidity

The precipitable water vapor (or the depth of water in a column of the atmosphere if all the water in that column was precipitated as rain) is a manner of measuring water content in the air and has an exponential dependency on the altitude. The results of the study by Otárola et al. (2010), spanning a period

Table 2

| Site    | Total (hr) | Lost (hr) | Lost (%) |
|---------|------------|-----------|----------|
| Vallecitos | 6010       | 1042      | 17.3     |
| SPM     | 5865       | 430       | 7.3      |

While this paper was under review, we already have data for winter 2014/2015 with no occurrences of temperatures below −20°C.
of 4 years from early 2004 until the end of 2007, confirmed that the OAN site is dry and exceptionally good for astronomy research. The data analysis shows that during winter, even though the SPM site is about 230 m lower in elevation than Armazones, it is drier than the Armazones site. In general, astronomers prefer dry air, which can be important at an infrared wavelength range for spectral transparency. However, for the atmospheric Cherenkov observations, water content in the air is not essential, unless it is so high that it condensates on the optical components of the telescopes. The ATMOSCOPE has been monitoring the relative humidity to study conditions at the candidate sites. Relative humidity is the ratio of the partial pressure of water vapor in an air–water mixture to the saturated vapor pressure of water at a given temperature.

As in the previous figure, in Figure 12, the relative humidity distributions are displayed in the form of histograms and cumulative distribution functions separately for daytime and nighttime for Vallecitos and OAN. At OAN, the humidity is low around the clock, the nighttime being slightly drier than the day. At Vallecitos, the daytime relative humidity is similar to OAN; in fact, it is less humid. However, at night, humidity is outrageously high, being totally different from the OAN. The humidity distribution peaks around 40%–60%, dropping gradually toward 85% only to produce a secondary peak at higher values. During an unexpected 5.8% of the monitored period of time, the humidity reaches 100%. Relative humidity is another parameter that we found strangely off of the corresponding values at the OAN. High humidity in itself is not a problem for observations of Cherenkov radiation if the sky is clear. The problem is condensation of water on the mirror surfaces, which occurs when certain conditions are met. In order to understand how much the high humidity at Vallecitos may affect the operation of CTA, we must derive the time losses due to water condensation on the telescopes. For this, we can use the actual temperature and relative humidity and calculate the dew point.

The dew point is a water-to-air saturation temperature, i.e., the temperature at which the water vapor in the air at constant barometric pressure condenses into liquid water. The dew point approaches the current temperature as the relative humidity increases. We calculated the dew point \( T_{\text{dp}} \), for Vallecitos and SPM according to the equations
\[
\gamma = \ln \left( \frac{H_R}{100} \right) + \frac{b - T}{c + T} \quad \text{and} \quad T_{\text{dp}} = \frac{c + \gamma}{b - \gamma},
\]
where \( H_R \) is the relative humidity, \( T \) is the temperature, and \( b = 17.67 \), \( c = 243.5 \text{°C} \) are constants (Bolton 1980). When the dew point is equal to the current temperature, the water starts to dew over solid surfaces. That is what caused part of the problematic ASC images. According to calculations presented in Table 2 during 17% of the monitored time, the dew point was within 2°C from the ambient

Figure 13. Two examples of temperature and humidity behavior in winter months. In the upper panel of each graph, the black line marks the measured temperature in Vallecitos, the cyan line corresponds to calculated dew point \( T_{\text{dp}} \), and the red dashed line indicates –20°C. In the bottom panel, we present the measurements of humidity at Vallecitos; the red dashed line indicates the 90% threshold. (A color version of this figure is available in the online journal.)
temperature at Vallecitos, as opposed to only 7% of the time at OAN. Those 7% probably correspond to the rain in the entire area, which is discounted from the observable time anyways. Part of the remaining 10% (about half) corresponds to cloudy weather and is also counted as not usable. However, there still remain a few percent (we do not know the exact number) when the sky might be clear, the humidity at the OAN low, but still, in Vallecitos, water condensation may prevent normal operation of the observatory. The errors of dew point determination by using cited empirical relations are of the order of $0.2^\circ$C, but we have chosen an order higher than $2^\circ$C difference of dew point temperatures from the ambient to make absolutely sure that time lost to the condensations on the surface of mirrors would not represent a problem at a lower heights (see below in this section). Worth mentioning is that in the total amount of monitored time (since it is not two full years), a fraction of the winter months is high, exacerbating the problem.

Examples of interrelation between temperature, humidity, and dew point are shown in Figure 13. ATOMSCOPE measurements of temperature and humidity are plotted for a dozen days for two periods in winter 2012 to 2013. Overplotted is the dew point. In 2012 December, there was a string of rainy days, and the plot shows relative humidity exceeding 95% when the dew point was equal to the ambient temperature. In 2013 January, the humidity rose every night as usual for Vallecitos, but the dew point stayed lower than the air temperature, thus humidity was high, but did not reach the condensation point except for on one occasion.

Another interesting observation is that the temperature and humidity at Vallecitos are very sensitive to the height from the ground. We operate here with the data taken by the ATOMSCOPE at 10 m above the ground, but additional humidity and temperature sensors at different elevation from the ground (1, 4 and 7 m) indicate that the temperature falls drastically closer to the ground after sunset and warms up higher than the air temperature at 10 m height during a sunny day. Meanwhile the humidity in the valley after the sunset increases closer to the ground than in the air. This behavior is displayed in Figure 14. Although the sensors below ATOMSCOPE are not calibrated and are not very precise, the figure leaves no doubt that closer to the ground, the lower is temperature and higher is the humidity. Also, it is apparent that the temperature decreases during the night reaching the lowest point right before the Sun rises; similarly, the humidity increases gradually, reaching the highest value by the morning. This is an example of three days, but the pattern is very
common throughout the year, particularly in cloudless time. On average, a two-degree difference is observed between night temperatures at 10 and 3 m heights.

4. Essential Differences between SPM and Vallecitos and Probable Reasons

It turns out that at nights the valley is a much colder place than the observatory situated on the surrounding hills at a higher altitude. In fact, the temperature gradient increases with the decrease of altitude toward the valley. In Figure 15, we present temperature measurements at two distinct locations. The ATMOSCOPE was installed at the residential campus, half-way between the observatory weather station and Vallecitos, from 2012 June to September. It was transferred and installed at the center for the proposed site for CTA on 2012 September 21. The black line in Figure 15 is temperature measured by the ATMOSCOPE. It is notable that during the day it is much warmer at the campus than by the OAN telescopes (the magenta line shows the temperature at the observatory). It is also evident that at nights the temperature is much lower (about 10°C) at Vallecitos than at the campus or the observatory. This large difference is observed regularly, except for times when the entire area is covered by low clouds. At those times, the temperature difference is less marked. The relative humidity at night also behaves differently than at the observatory, the average humidity being often in 40%-60% range with high percentage of occurrences when the humidity is above 90%. Comparison of a two-year record between the two sites shows that in Vallecitos the dew point reaches 10% more often than at the observatory. The humidity at night at Vallecitos is higher with temperatures lower, closer to the ground than at 10 m height. The soil study showed that there is no underground water down to 6 m, and the solid granite starts at 2 m depth.

We speculate that such a temperature/humidity regime may result from orography. The prevailing air flow from the Pacific creates a dome over the central bowl-like part of the SPM mountain chain, trapping the air and humidity as if in a greenhouse. Meanwhile, the local air day/night circulation is established in the central valley. During the sunny daytime, Sun-warmed air gently flows up the mountain slopes, gradually cools at higher altitudes, and then descends back to the central part of the valley. At night, the circulation of the air reverses. The cold, dense air is drained down the slopes via the katabatic wind and accumulates at the bottom of the valley in a pool of cold air.

Figure 16. Cut across the peninsula along the direction of the prevailing wind shows a profile typical for orographic precipitation, when warm, moist air is lifted as it moves over a mountain range. As the air rises and cools, orographic clouds form and serve as the source of the precipitation, most of which falls upwind of the mountain ridge. Meanwhile, in the valley at the center of the mountain range, a katabatic wind during the night cools the bottom of the valley, while during the day it warms up by anabatic wind (breeze).
(A color version of this figure is available in the online journal.)
(Figure 16). Meanwhile, the slopes remained relatively warm. There might be other reasons contributing to the peculiar weather in Vallecitos that we failed to recognize. However, it has not been discounted that the presence of this low valley filled with cool air next to the observatory provides excellent atmospheric conditions to the OAN at night. The registered temperatures and humidity at Vallecitos should not influence the operation of the ACTs and represent a minor technical inconvenience.

5. Conclusions

We conducted an extensive study of weather conditions in an area proposed to host CTA-north array at SPM, México. The area in question is a flat, treeless valley, ≈400 m below the optical observatory located there. We compare here records (historic) obtained at the observatory (OAN), including the weather station there, with those we collected in almost two years at the Vallecitos using the ATMOSCOPE data. Some global and important parameters as the fraction of cloudless nights and darkness of the sky are similar for the two locations at about 3.5 km from each other. Observations from Vallecitos confirmed a very high fraction (above 80%) of clear nights and extremely low night sky background, making the area an exceptional site for ground-based astronomical research. We also show that the Vallecitos site is calm regarding wind speeds and is safe for ACTs installed without protection. In the meantime, significant differences between the two locations have been observed regarding temperature and humidity extreme levels and gradients. The temperatures as low as −24°C and as high as +31°C have been registered. The humidity is quite similar in SPM and Vallecitos during the day, but at night the humidity is high in Vallecitos, with 17% of total time reaching within 2°C of the dew point.

SPM is confirmed to be one of a few sites around the planet with outstanding conditions suitable for astronomical research.

We acknowledge the support of Institute of Astronomy of UNAM for the maintenance and supplementary investment in the ATMOSCOPE. M.S.H. is grateful to the IA UNAM for the financial support during this research, which was partly covered through the CONACyT grant “Laboratorios Nacionales” No. 260369. We would like to thank all technical staff of the OAN, for their maintenance work on the ATMOSCOPE. G. T. has been supported by PAPIIT grant IN 107712. The authors gratefully acknowledge the support by the projects LO1305, LG14019, and LE13012 of the Ministry of Education, Youth and Sports of the Czech Republic. We appreciate insightful comments made by Manuel Alvarez, a pioneer who explored the area. We are also thankful to a broader CTA community who read and commented on the paper, particularly our Spanish colleagues who critically assessed the manuscript. We are grateful to Michael Prouza, CTA internal referee, for careful assessment of the manuscript.

References

Acharya, B. S., Actis, M., Aghajani, T., et al. 2013, APh, 43, 3
Alvarez, M., & Maisterena, Y. 1977, RMxAA, 2, 43
Álvarez, M., Michel, R., Reyes-Coca, S., & Troncoso-Gaytán, R. 2007, RMxAC, 31, 113
Araújo Quijano, M. R., & Cruz-González, I. 2011, RMxAA, 47, 409
Avila, R., Carrasco, E., Ibáñez, F., et al. 2006, PASP, 118, 503
Avila, R., Masciadri, E., Vernin, J., & Sánchez, L. J. 2004, PASP, 116, 682
Avila, R., Sánchez, L., Cruz-González, I., Castaño, V. M., & Carrasco, E. 2011, RMxAA, 47, 75
Avila, R., Sánchez, L. J., Ibáñez, F., et al. 2007, RMxAC, 31, 71
Bañuelos-Ruedas, F., Angeles-Camacho, C., & Rios-Marcuello, S. 2011, Methodologies Used in the Extrapolation of Wind Speed Data at Different Height and Its Impact in the Wind Energy Resource Assessment in a Region, Wind Farm—Technical Regulations, Potential Estimation and Siting Assessment, ed. G. O. Suvire (Rijeka: InTech), http://www.intechopen.com/books/wind-farm-technical-regulations-potential-estimation-and-siting-assessment/methodologies-used-in-the-extrapolation-of-wind-speed-data-at-different-heights-and-its-impact-in-th
Bolígas, J., Núñez, J. M., Guillaume, F. P., et al. 2008, RMxAA, 44, 231
Bolton, D. 1980, MWBV, 108, 1046
Carrasco, E., Avila, R., & Carramiñana, A. 2005, PASP, 117, 104
Carrasco, E., Carramiñana, A., Sánchez, L. J., Avila, R., & Cruz-González, I. 2012, MNRAS, 420, 1273
Cavazzani, S., & Zitelli, V. 2013, MNRAS, 429, 1849
Cinzano, P. 2005, Night Sky Photometry with Sky Quality Meter, Internal Rep. 9 (Roma: ISTIL)
Conan, R., Avila, R., Sánchez, L. J., et al. 2002, A&A, 396, 723
Cortesito, R., Echevarría, J., & Tapia, M. 1996, BAAS, 28, 904
Cruz-González, I., Avila, R., & Tapia, M. 2003, RMxAC, 19
Echevarría, J., Tapia, M., Costero, R., et al. 1998, RMxAA, 34, 47
Fruck, C., Gaug, M., Ernenwein, J.-P., et al. 2015, JInst, 10, P04012
Gaug, M. & CTA Consortium, f.s. 2013, arXiv:1307.3053
Hiriart, D., Goldsmith, P. F., Skrutskie, M. F., & Salas, L. 1997, RMxAA, 33, 59
Laher, R. R., Rebull, L. M., Gorgian, V., et al. 2012, PASP, 124, 764
Mandat, D., Pech, M., Ebr, J., et al. 2013, arXiv:1307.3880
Michel, R., Hiriart, D., & Chapela, A. 2003, RMxAC, 19, 99
Otárola, A., Hiriart, D., & Pérez-León, J. E. 2009, RMxAA, 45, 161
Otárola, A., Travouillon, T., Schöck, M., et al. 2010, PASP, 122, 470
Sánchez, L. J., Avila, R., Agabi, A., et al. 2007, RMxAC, 31, 93
Sánchez, L. J., Cruz-González, I., Echevarría, J., et al. 2012, MNRAS, 426, 635
Schuster, W. J., & Parrao, L. 2001, RMxAA, 37, 187
Schuster, W. J., & Parrao, L. 2001, RMxAA, 37, 187
Schuster, W. J., Parrao, L., & +168
Schuster, W. J., Parrao, L., & Guichard, J. 2002, JAD, 8, 2
Tapia, M. 1992, RMxAA, 24, 179
Tapia, M. 2003, RMxAC, 19, 75
Tapia, M., Cruz-González, I., & Avila, R. 2007a, RMxAC, 28, 9
Tapia, M., Cruz-González, I., Hiriart, D., & Richer, M. 2007b, RMxAC, 31, 47
Wehinger, P. 2007, RMxAC, 28, 1