Atmospheric scintillation in astronomical photometry

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Accepted 2015 June 22. Received 2015 June 12; in original form 2015 May 15

ABSTRACT

Scintillation noise due to the Earth’s turbulent atmosphere can be a dominant noise source in high-precision astronomical photometry when observing bright targets from the ground. Here we describe the phenomenon of scintillation from its physical origins to its effect on photometry. We show that Young’s scintillation-noise approximation used by many astronomers tends to underestimate the median scintillation noise at several major observatories around the world. We show that using median atmospheric optical turbulence profiles, which are now available for most sites, provides a better estimate of the expected scintillation noise and that real-time turbulence profiles can be used to precisely characterize the scintillation-noise component of contemporaneous photometric measurements. This will enable a better understanding and calibration of photometric noise sources and the effectiveness of scintillation correction techniques. We also provide new equations for calculating scintillation noise, including for extremely large telescopes where the scintillation noise will actually be lower than previously thought. These equations highlight the fact that scintillation noise and shot noise have the same dependence on exposure time and so if an observation is scintillation limited, it will be scintillation limited for all exposure times. The ratio of scintillation noise to shot noise is also only weakly dependent on telescope diameter and so a bigger telescope may not yield a reduction in fractional scintillation noise.

Key words: atmospheric effects – instrumentation: photometers – methods: observational – site testing – techniques: photometric – planets and satellites: detection.

1 INTRODUCTION

High-precision photometry is key to several branches of astronomical research, including (but not limited to) the study of extrasolar planets, astroseismology and the detection of small Kuiper-belt objects within our Solar system. The difficulty with such observations is that, although the targets are bright, the variations one needs to detect are often small (typically ~0.01 per cent to ~0.1 percent). This is within the capabilities of modern detectors. However, when the light from the star passes through the Earth’s atmosphere, regions of turbulence cause intensity fluctuations (seen as twinkling by the naked eye) called scintillation. This scintillation, which induces photometric variations in the range of 0.1–1.0 per cent, limits the detectability and diameter, and the observation’s exposure time and airmass. This equation is regularly used by many astronomers (for example Southworth et al. 2009) to estimate the scintillation noise in their measurements. Recent work by Kornilov et al. (2012) showed that this equation tends to underestimate the median scintillation noise by a mean factor of 1.5.

As well as presenting new results on scintillation, we hope this paper will serve as a useful guide for astronomers to understand, estimate the size of, and correct for scintillation. We show that using the theoretical scintillation noise calculated from the median optical turbulence profile for a particular site is a better estimate of the median scintillation noise. However, we also show that the measured scintillation noise has large variability due to changes in
the optical turbulence profile. Therefore, if one wishes to know the scintillation noise during a particular observation, the contemporaneous optical turbulence profile should be used if possible. With the proliferation of adaptive optics (AO) systems, real-time turbulence profilers are becoming more common place at major observatories (see Section 3.2). As the scintillation noise is predominantly caused by high-altitude turbulence, we can assume that a single profiler at an observatory site can be used to precisely predict the scintillation noise applicable to all of the local telescopes. This dominance of the high-altitude turbulence also explains why it is possible to observe highly photometric conditions during periods of bad seeing.

In Section 2, the physical origin of scintillation noise is described and simulated light curves are shown. Section 3.1 reviews Young’s scintillation approximation and in Section 3.2 we compare the scintillation noise from Young’s approximation with scintillation-noise measurements from atmospheric profiling instruments. In Section 4, we look at the magnitude of the scintillation noise on astronomical photometric measurements. In Section 5, we present modified equations for the case of extremely large telescopes, when the outer scale of the turbulence becomes critical and, in Section 6, telescopes with large secondary mirrors.

2 THEORY

Optical turbulence is caused by the mechanical mixing of layers of air with different temperatures and hence density. The refractive index of air depends on its density and so turbulence at a boundary of airmasses with different temperatures creates a continuous screen of spatially and temporally varying refractive indices.

The wavefront from an astronomical source can be considered flat at the top of the Earth’s atmosphere. As it propagates to the ground it becomes aberrated by the optical turbulence which forms a limit to the precision of measurements from ground-based telescopes (for example, see fig. 1 in Osborn et al. 2011).

The effect of optical turbulence is twofold. The first effect is to deform the wavefront by retarding the sections passing through regions of higher refractive index. This limits the angular resolution of ground-based telescopes and is a first order effect as it depends on the first derivative (i.e. local tilt) of the wavefront. The second effect of the turbulence is to locally focus and defocus the wavefront, which results in spatial intensity fluctuations, or speckles, in the pupil plane of a telescope (Fig. 1). This is known as scintillation. Scintillation is a second-order effect as it is caused by the second derivative or curvature of the wavefront. It is the propagation of this curvature that leads to the intensity speckles; therefore, it is the higher altitude turbulence that is primarily responsible for this effect. This is different to the phase aberrations causing images to blur, which is dominated by the strongest turbulent layer, often near the ground (Osborn et al. 2010). Therefore, atmospheric seeing (a measure of image quality) and photometric quality can be independent. It is possible to observe conditions which have bad seeing but good photometric quality.

The characteristic size of the scintillation speckles is given by the radius of the first Fresnel zone, \( r_F = \sqrt{\frac{\lambda}{2z}} \), where \( z \) is the propagation distance from the turbulent layer and \( \lambda \) is the wavelength of the light. As a wavefront propagates away from a turbulent layer, increasing \( z \) and hence \( r_F \), the spatial intensity fluctuations become larger in terms of spatial extent. This is not dependent on the strength of the layer, which only affects the magnitude of the intensity fluctuations and not their spatial properties; for example, a turbulent layer at 10 km observed at 500 nm results in speckles of size \( \sim 0.07 \) m, irrespective of the strength of the turbulence.

The intensity speckles traverse the pupil with a velocity determined by the wind velocity of the turbulent layer. We assume that the speckle evolution time-scale is longer than the wind crossing time. Speckles from different layers move independently and superimpose in the pupil plane. As the regions of higher intensity enter and exit the pupil the integrated total intensity also varies. The faster the wind speed the quicker the intensity will vary, demonstrating the importance of the wind speed in estimating the scintillation noise. It is these variations which lead to scintillation noise, which can limit the precision of photometric measurements.

The amount of scintillation is referred to as the scintillation index, \( \sigma^2_I \), and is expressed as the variance of the normalized intensity from the astronomical target. Assuming no other noise sources, \[ \sigma^2_I = \frac{\langle I^2 \rangle - \langle I \rangle^2}{\langle I \rangle^2}, \] where \( I \) is the measured intensity from the object as a function of time and \( \langle \cdot \rangle \) denotes an ensemble average. The scintillation noise is therefore defined as \( \sqrt{\sigma^2_I} \), and is the normalized scintillation noise.

Monte Carlo computer simulations allow us to study the structure and effect of atmospheric scintillation independently of any other phenomena. Fig. 2 shows a 5 s section of a simulated scintillation light curve from an 8 m telescope. In this light curve, we see noise covering a wide range of temporal frequencies, \( f \). Fig. 3 shows the power spectrum of the scintillation light curve. The power spectrum,
3 ESTIMATING SCINTILLATION NOISE

3.1 Estimating scintillation noise with Young’s approximation

A standard and often implemented equation for calculating the expected scintillation variance at any particular site is Young’s approximation. This approximation, first suggested by Young (1967), is intended as an approximation and not a precise prediction. Young’s approximation is given by

$$\sigma_I^2 = 10 \times 10^{-6} D^{-4/3} t^{-1} (\cos \gamma)^{-3} \exp\left(-2 \frac{h_{\text{obs}}/H}{\sigma}ight),$$

where $D$ is the diameter of the telescope, $t$ is the exposure time of the observation, $\gamma$ is the zenith distance, $h_{\text{obs}}$ is the altitude of the observatory and $H$ is the scaleheight of the atmospheric turbulence, which is generally accepted to be approximately 8000 m. All parameters are in standard SI units.

3.2 Estimating scintillation noise with atmospheric turbulence profiles

Young’s equation is an empirical approximation based on observations and is not intended to provide a precise prediction. Therefore, a more precise option is to use concurrent measurements of the atmospheric turbulence to estimate the scintillation noise.

As the scintillation noise is caused by the intensity speckles entering and leaving the telescope pupil, there are three regimes of scintillation noise.

(i) For short exposures the intensity speckles appear frozen in the pupil and no temporal averaging occurs.

(ii) For longer exposures the speckles traverse the pupil during an exposure and the scintillation noise will be reduced by temporal averaging. The amount by which the scintillation noise is reduced is dependent on the wind speed.

(iii) For small telescopes of approximately the same size as the speckles and smaller, there will be a significant wavelength dependence. This is because the size of the speckles, $r_p$, is wavelength dependent.

The scintillation index for short exposures is given by Kenyon et al. (2006) (see Appendix A for details),

$$\sigma_I^2 = 17.34 D^{-7/3} (\cos \gamma)^{-3} \int_0^\infty h^2 C_n^2(h) \, dh,$$

and for long exposures,

$$\sigma_I^2 = 10.66 D^{-4/3} t^{-1} (\cos \gamma)^{3} \int_0^\infty h^2 C_n^2(h) \, dh,$$

where $C_n^2(h)$ is the profile of the refractive index structure parameter, a measure of the optical turbulence strength, $h$ is the altitude of the turbulent layer, with $h = z \cos \gamma$, $V_\perp(h)$ is the wind velocity profile and $\alpha$ is exponent of the airmass and is usually taken to be $-3.5$. Note that $\alpha$ will depend on the wind direction and vary between $-2$ and $-3.5$ for the case when the wind is transverse to the azimuthal angle of the star, and $-3$ and $-4$ in the case of a longitudinal wind direction. This difference comes from geometry; if the wind direction is parallel to the azimuth of the star, the projected pupil on to a horizontal layer is stretched by a factor of $1/\cos \gamma$.

We can re-arrange and solve equations (3) and (4) for exposure time to find an expression for $t_{\text{knee}}$, the exposure time at which the scintillation noise moves from the short-exposure to long-exposure regime,

$$t_{\text{knee}} = 0.62 D (\cos \gamma)^{\nu+3} \int_0^\infty \frac{1}{V_\perp(h)} \, dh,$$

where $-1 \leq \alpha + 3 \leq 0$ depending on the wind direction being parallel or perpendicular to the azimuthal angle of the target, respectively. This change from the short-exposure regime to the long-exposure regime can be seen in the scintillation power spectrum shown in Fig. 3. For atmospheric scintillation the change of regime occurs at an exposure time of approximately a few hundreds to a few tens of a second.

It is interesting to note that in both the short-exposure and long-exposure regimes, scintillation noise is independent of wavelength. Therefore, in situations where the observations are scintillation dominated and one is observing with a multiband instrument, e.g. ULTRACAM (Dhillon et al. 2007), correcting one wavelength channel by another can reduce the scintillation noise, assuming that the variability that one wishes to measure is restricted to one band. However, although the scintillation noise is independent of wavelength, as observations move away from zenith the scintillation signals become temporally separated due to the chromatic dispersion in the atmosphere (Dravins et al. 1997). This effect is exacerbated when the wind velocity is aligned with the azimuthal angle of the target. In addition, if the observation is not scintillation dominated this action can be detrimental to the total photometric noise as the other noise sources will add in quadrature.

For small apertures, where the aperture size is smaller than the spatial scale of the intensity fluctuations ($D < r_p$, i.e. $D$ is smaller than a few tens of centimetres) the scintillation index can be approximated using the equation given by Dravins et al. (1998),

$$\sigma_I^2 = 19.2 \lambda^{-7/6} (\cos \gamma)^{-11/6} \int_0^\infty h^{5/6} C_n^2(h) \, dh.$$
techniques such as MASS (Multi Aperture Scintillation System; Tokovinin & Kornilov 2007), SCIDAR (SCIntillation Detection And Ranging; Vernin & Roddier 1973) and SLODAR (SLOpe Detection And Ranging; Wilson 2002). However, only the SLODAR and SCIDAR methods can also measure the profile of the wind velocity as a function of altitude, as required by equation (4).

Here we use stereo-SCIDAR (Osborn et al. 2013; Shepherd et al. 2013), a new high-resolution SCIDAR instrument, which can automatically obtain concurrent turbulence velocity and turbulence strength profiles. Stereo-SCIDAR was installed on the 2.5 m Isaac Newton Telescope (INT), La Palma, for three two-week campaigns in 2014 and on the 1 m Jacobus Kapteyn Telescope (JKT) for three two-week campaigns in 2013. An example atmospheric optical turbulence profile for a whole INT night is shown in Fig. 4.

### 3.3 Comparing measured scintillation noise with Young’s approximation

Fig. 5 demonstrates the difference between the long-exposure scintillation noise as estimated by Young’s approximation (equation 2) and that calculated from observed SCIDAR profiles (equation 4). The scatter in Young’s approximation of the scintillation noise is purely due to varying airmass during the observations. The scatter in the SCIDAR scintillation noise is due to the varying airmass, the contribution of the wind direction component in the exponent of the airmass, and the inherent atmospheric variability; such variability is not included in Young’s approximation.

Fig. 6 shows the distribution of the scintillation noise predicted from the SCIDAR profiles using equation (4). The assumed telescope size was 1 m and the exposure time was 1 s. The normalized scintillation noise has a lognormal distribution with median 0.0036 and first and third quartiles of 0.0028 and 0.0048, respectively. For comparison, the scintillation noise at zenith as estimated by Young’s equation is 0.0026. Clearly, there is a large variability in observed scintillation noise which is not reflected in Young’s single-value approximation (equation 2).

In Fig. 7, we compare measured scintillation statistics from several major observatories around the world (Kornilov et al. 2012) including the values we have determined for La Palma in Fig. 6. We show the median, first and third quartile scintillation noise and the calculated Young’s estimate for each site. From this plot we see that all of the observatories in this study show similar scintillation statistics. However, La Palma and Mauna Kea have the lowest median scintillation noise. San Pedro de Martir (Mexico), Armazones and Paranal have the highest median scintillation noise. Mauna Kea has the smallest interquartile range suggesting stable low-scintillation conditions, whilst San Pedro de Martir has the largest interquartile range, demonstrating that the conditions can be more variable.
Figure 5. Scintillation noise comparison between Young’s approximation (equation 2) and estimated scintillation noise from real SCIDAR profiles (equation 4). We see that Young’s approximation tends to underestimate the scintillation noise as measured by SCIDAR. We also see that SCIDAR measures a much greater range of scintillation-noise values. This is due to the variability of the atmospheric turbulence profile. The solid line represents $\sigma_Y = \sigma_{I,\text{sc}}$, and is where the points should lie if equations (2) and (4) agree.

Figure 6. Probability density function (PDF) of scintillation noise as estimated from real SCIDAR profiles (equation 4) for a 1 m telescope and 1 s exposure times. The solid and dashed red lines indicate the median and first and third quartiles, respectively. The solid black line indicates the value given by Young’s approximation (equation 2) at the zenith.

there. However, it should be noted that the data shown here are for a limited set of data and as we have shown scintillation noise can be extremely variable. In addition, we are only examining the variance of the intensity fluctuations and have not included other parameters such as the characteristic time-scale, which will have a strong dependence on the typical wind velocity profile and may be important for high-speed photometry.

Fig. 7 confirms that Young’s approximation underestimates the measured scintillation noise at all sites, typically by a factor of 1.5. During any one night the scintillation noise will usually not be equal to the median value and a large variation in scintillation noise can be observed, even at the best locations. Fig. 7 also shows that the best astronomical sites for seeing are not necessarily the best for scintillation. For example, Mauna Kea and Paranal have similar seeing statistics (for example Sarazin et al. 2008; Chun et al. 2009) but the former is better than the latter for scintillation noise according to the data shown in Fig. 7. One explanation for this could be that the high-altitude turbulence is weaker and more stable at Mauna Kea.

It is possible to add a coefficient to Young’s approximation to make it match the measured median scintillation. The modified Young’s approximation becomes

$$
\sigma_Y^2 = 10 \times 10^{-6} C_Y^2 D^{-4/3} \tau^{-1} (\cos \gamma)^{-3} \exp \left(-2h_{\text{obs}}/H\right),
$$

where $C_Y$ is the empirical coefficient listed in Table 1 for several major observatories (with a mean value of 1.5). The coefficients for the first and third quartiles are also listed to enable the variability of the expected scintillation noise at each location to be estimated.

We recommend that astronomers use our modified form of Young’s approximation (equation 7) with the $C_Y$ values listed in Table 1 to give more reliable estimates of the scintillation noise. For even more precise estimates, or if the observing site is not listed in Table 1, it is best to use median atmospheric turbulence profiles (which exist for most observatories) in equation (4).

3.4 Real-time scintillation estimation

Real profiles from stereo-SCIDAR show that the optical turbulence profile (both turbulence strength and velocity) can evolve rapidly. We have seen periods of strong, high layers which survive for several hours and we have also seen small bursts of activity lasting only a few minutes (Avila, Vernin & Cuevas 1998; Sheperd et al. 2013). The altitude and strength of these layers varies with time, having significant impact on the scintillation noise during
Table 1. Values of the empirical coefficient, $C_V$, in our modified Young’s approximation (equation 7) at a selection of observatories for the median ($C_{\text{median}}$), first quartile ($C_{Q1}$) and third quartile ($C_{Q3}$) of measured scintillation noise.

<table>
<thead>
<tr>
<th>Observatory</th>
<th>$C_{\text{median}}$</th>
<th>$C_{Q1}$</th>
<th>$C_{Q3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armazones</td>
<td>1.61</td>
<td>1.30</td>
<td>2.00</td>
</tr>
<tr>
<td>La Palma</td>
<td>1.30</td>
<td>1.02</td>
<td>1.62</td>
</tr>
<tr>
<td>Mauna Kea</td>
<td>1.63</td>
<td>1.34</td>
<td>2.02</td>
</tr>
<tr>
<td>Paranal</td>
<td>1.56</td>
<td>1.27</td>
<td>1.90</td>
</tr>
<tr>
<td>San Pedro de Márir</td>
<td>1.67</td>
<td>1.32</td>
<td>2.14</td>
</tr>
<tr>
<td>Tololo</td>
<td>1.42</td>
<td>1.17</td>
<td>1.74</td>
</tr>
</tbody>
</table>

Figure 8. Comparison of measured noise, $\sigma_{\text{measured}}$, with estimated noise, $\sigma_{\text{estimated}}$ for photometric data, including scintillation, shot and detector noise. The measured noise values were obtained from light curves observed with the 4.2 m WHT (points) and a 0.5 m telescope on the same site (crosses), using exposure times between 5 and 10 s. The estimated noise values were obtained from SCIDAR profiles. The correlation coefficient is 0.96.

Figure 9. Theoretical long-exposure scintillation noise as a function of exposure time and telescope diameter. The scintillation noise was calculated for median atmospheric conditions on La Palma and varies between 1 per cent for small telescopes and short-exposure times, and 0.01 per cent for larger telescopes and longer exposure times.

4 SCINTILLATION NOISE IN PHOTOMETRIC MEASUREMENTS

Fig. 9 shows the expected long-exposure scintillation noise for varying exposure times and telescope diameters. The scintillation noise was calculated for median atmospheric conditions on La Palma from equation (4) and varies between 1 per cent for small telescopes and short-exposure times, and 0.01 per cent for larger telescopes and longer exposure times.

The fractional shot noise ($\sqrt{\mathcal{S}}/\mathcal{S}$, where $\mathcal{S}$ is the signal) can be estimated using

$$\sigma_s = 1/\sqrt{At\eta\delta\lambda\phi},$$

where $A$ is the collecting area of the telescope, $\eta$ is the throughput (including optics and CCD quantum efficiency), $\delta\lambda$ is the bandwidth and $\phi$ is the flux of photons incident on the telescope.

When observing bright targets the sky background and readout noise can be considered negligible in comparison with the shot noise and scintillation noise. Therefore, we only consider the latter two noise terms. The scintillation noise is given by $\sigma_T = \sqrt{\sigma^2 - \sigma_s^2}$, where $\sigma_T$ is the total photometric noise. The fractional shot noise is given by $\sigma_s = 1/\sqrt{\mathcal{S}}$, where $\mathcal{S}$ is the time-averaged signal, where the scintillation noise is expected to approach zero.

Fig. 10 shows the estimated shot and scintillation noise in the short- and long-exposure regimes from on-sky data obtained with the 1 m JKT on La Palma. As the exposure time is increased, the scintillation noise remains constant until we reach $t_{\text{knee}} \sim 0.05 \text{ s}$; at this point the scintillation changes from the short-exposure regime (with no temporal averaging), described by equation (3), to the long-exposure regime (equation 4). For exposures longer than $t_{\text{knee}}$ the scintillation noise reduces with a $1/\sqrt{t}$ dependence. It is interesting to note that in the long-exposure regime, the fractional shot noise has the same time dependence as scintillation noise. Therefore, the ratio of scintillation noise to shot noise is conserved for all exposure times. The significance of this is that although longer exposure times will reduce the total noise, the ratio of the shot noise to the scintillation noise will remain fixed.

Fig. 11 shows a 2D plot of the theoretical parameter space for the ratio of the scintillation noise to the shot noise for varying telescope observations. This variability in measured scintillation noise can be seen in Figs 4–7.

Access to concurrent turbulence profiles allows the real-time estimation of scintillation noise using equations (3), (4) and (6). As the scintillation noise is dominated by high-altitude turbulence it is likely to be isotropic and consistent over the entire site. This can be validated by the fact that we see the same high-altitude turbulence profile before and after we change target with the profiler, with one target setting in the west as the other rises in the east. This is not true with low-altitude turbulence which is dependent on the local topography, including the telescope dome and structure.

Fig. 8 shows a comparison of the noise measured from light curves with the noise estimated from SCIDAR profiles obtained at the same site and time, including the effects of shot and detectors noise. In most cases scintillation was seen to be a significant source on noise. See Führing (2014) for details. The large correlation coefficient of 0.96 implies that concurrent atmospheric optical turbulence profiles from an external profiler can be used to precisely model the noise in a photometric light curve. This enables the scintillation noise of an observation to be estimated, which can then be used for instrument characterization, data validation and theoretical model fitting.
diameters and object magnitudes. We see that when observing bright objects the scintillation noise dominates over the shot noise, and hence dominates the total photometric noise.

By combining equation (8) with equation (3) or (4), we see that the ratio of scintillation noise to photon noise scales with telescope diameter as \( \sigma_{l,sc}/\sigma_n \propto D^{-1/6} \) and \( \sigma_{l,le}/\sigma_n \propto D^{1/3} \) for short and long exposures, respectively. This is a weak dependence and so we can say that for median conditions and regardless of telescope diameter, scintillation will be greater than shot noise for \( V \) band magnitudes less than \( \sim 13 \) for long exposures and \( \sim 8 \) for short exposures. It will dominate at magnitudes greater than \( \sim 13 \) for long exposures and 6.5 for short exposures. These results are for instruments with 100 per cent throughput and at a zenith distance of 30°; for other values, the results must be scaled accordingly.

5 SCINTILLATION ON LARGE AND EXTREMELY LARGE TELESCOPES

Kolmogorov’s model of turbulence used for the preceding equations assumes that energy is injected into the turbulent medium at large spatial scales (the outer scale, \( L_0 \)) and forms eddies. These then break down into smaller eddies in a self-similar cascade until the eddies become small enough that the energy is dissipated by the viscous properties of the medium. This will occur at the inner scale, \( l_i \).

In the inertial range between the inner and outer scales Kolmogorov predicted a turbulent phase power spectrum with distribution, \( f^{-11/3} \).

As scintillation is an effect of the curvature of the wavefront it has power on all spatial scales up to the outer scale of the turbulence. On smaller telescopes the effect of the outer scale is negligible as we can assume the outer scale to be considerably larger than the telescope diameter. However, as telescope sizes approach that of the outer scale (of the order of 10–100 m) it should be included in theoretical calculations. The inner scale is generally neglected as it is accepted to be a few millimetres in the atmospheric case and too small to have any significant impact.

All of the equations above (2, 3, 4, 6 and 7) assume infinite outer scale, i.e. Kolmogorov statistics. The next generation of extremely large telescopes of the scale 20–40 m are currently under construction. These telescopes will be of the same spatial scale, and potentially even larger, than the outer scale of the turbulence. If we want to examine the dynamics of systems with spatial scales approaching the outer scale then we need to modify the equations that we use.

The scintillation index for extremely large telescopes is expressed as (see Appendix A for derivation)

\[
\sigma_{l,le}^2 = 12.24D^{-4/3}f^{-1} \left( \cos \gamma \right)^{\delta} \int \frac{C_n^2(h)h^2}{\mathcal{V}_c(h)} \times \left( q^2 + \left( D/L_0(h) \right)^2 \right)^{-11/6} q^2 \left( J_1(\tau_{q}) \right)^2 dq dh,
\]

where \( q = Df_c \) and can be solved numerically for the particular telescope and the prevailing atmospheric turbulence conditions.

Fig. 12 shows the expected scintillation noise for median conditions on La Palma for telescope sizes between 1 and 40 m in the
long-exposure regime. The expected scintillation noise is always lower than that predicted for infinite outer scale, i.e. Kolmogorov turbulence (equation 4), and this difference increases with increasing diameter. The factor by which equation (4) overestimates the scintillation noise is dependent on $L_0$. The outer scale of turbulence is currently poorly understood and estimates of its value are uncertain and varied. Therefore, the effect of outer scale on the scintillation noise on large telescopes is difficult to estimate, but it can be seen that, even for existing large telescopes of 8–10 m diameter, the outer scale will reduce the expected scintillation noise. The next generation of extremely large telescopes will all have segmented pupils which will complicate the situation as the gaps between the segments will increase the high-frequency scintillation components in a non-trivial way (Dravins et al. 1998). In order to estimate this effect the aperture filter function, $A(f)$, will need to be defined for each case and implemented into the equations above. The aperture filter function of an arbitrary pupil function, $p(x, y)$ defined in a Cartesian coordinate system of $x$ and $y$ basis, is

$$A(f) = |\mathcal{F}(P(x, y))|^2.$$  

(10)

Scintillation-noise estimation on segmented or non-circular telescopes will therefore need to be examined on a case by case basis and can be done by replacing the bespoke aperture filter function into the derivation in Appendix A. Scintillation noise on large telescope could be overestimated by an order of magnitude (Kornilov 2012a). This suggests that extremely large telescopes will be even more of a valuable facility for high-precision photometry than previously thought.

6 SCINTILLATION NOISE WITH CENTRAL OBSCURATIONS

It is also important to study the impact of the central obscuration of the telescope on scintillation noise. Larger secondary mirrors lead to more scintillation noise due to the smaller collecting area over which the scintillation speckles are spatially averaged.

The scintillation index as a function of the telescope central obscuration in the short-exposure regime is given by (see Appendix A)

$$\sigma_{1,\text{sc}}^2 = 38.44D^{-7/3}(\cos \gamma)^{-3} \int \frac{\sigma_q^2(h)h^2}{V_{\perp}(h)} dh \times \left( q^2 + \frac{D}{L_0(h)^2} \right)^{-11/6} q^3 \times (J_1(\pi q) - \epsilon J_1(\pi \epsilon q))^2 \frac{1}{(1 - \epsilon^2)^2} dq dh,$$

and in the long-exposure regime is given by

$$\sigma_{1,\text{sc}}^2 = 12.24D^{-4/3}r^{-1}(\cos \gamma)^{-3} \int \frac{\sigma_q^2(h)h^2}{V_{\perp}(h)} dh \times \left( q^2 + \frac{D}{L_0(h)^2} \right)^{-11/6} q^3 \times (J_1(\pi q) - \epsilon J_1(\pi \epsilon q))^2 \frac{1}{(1 - \epsilon^2)^2} dq dh,$$

(11)

where $\epsilon$ is the ratio of the diameter of the central obscuration to the diameter of the primary mirror.

Using the above equations it is possible to calculate the scintillation noise for any telescope diameter and in any atmospheric conditions. However, for telescopes smaller than approximately 5 m the outer scale of the turbulence can be ignored and equations (3), (4) and (6) can be safely used. Most modern telescopes have a central obscuration of approximately 30 per cent in terms of diameter, or 10 per cent in area. In the long-exposure regime this makes negligible difference to the scintillation noise. In the short-exposure regime, we would expect the scintillation noise to be increased by a factor of approximately 1.2.

In the case of a large telescope, this increase in the scintillation noise due to the central obscuration needs to be compared to the expected reduction in scintillation noise due to outer scale effects (as discussed in Section 5) (Kornilov 2012b).

7 DISCUSSION

Below we summarize the key points about scintillation noise that astronomers should remember when performing astronomical photometry.

(i) Scintillation is dominated by high-altitude turbulence, with very little scintillation being caused by low-altitude turbulence. This is different to atmospheric seeing which blurs astronomical images. Seeing is dominated by the strongest layers of atmospheric turbulence, irrespective of altitude. In fact it is the surface layer which often dominates the seeing (Osborn et al. 2010). Therefore, it is possible for the seeing to be bad whilst the scintillation noise is low and vice versa.

(ii) The ratio of scintillation noise to shot noise is only weakly dependent on telescope diameter ($D^{-1/6}$ in the short-exposure regime and $D^{1/3}$ in the long-exposure regime) and independent of exposure time. Therefore, increasing the telescope diameter and exposure time makes little difference to the ratio of shot noise to scintillation noise.

(iii) Young’s approximation (equation 2) is often used by astronomers to estimate the scintillation noise in their light curves. This equation, which includes the telescope diameter, airmass, exposure time and altitude above sea level, is only an approximation to the median scintillation noise and is not intended to be a precise estimate. From recent stereo-SCIDAR atmospheric profiles on La Palma and published data from Kornilov et al. (2012) we have
found that Young’s approximation consistently underestimates the fraction of scintillation noise by a mean value of 1.5 at a range of astronomical sites.

(iv) We have presented a modified form of Young’s approximation (equation 7) that uses empirical correction coefficients listed in Table 1 to give more reliable estimates of the scintillation noise at a range of astronomical sites.

(v) If even greater precision is required than provided by our modified form of Young’s approximation, it is possible to use the median atmospheric profile for an observatory in conjunction with equations (3) and (4). Of course the instantaneous turbulent profile is unlikely to match the median atmospheric turbulence profile, and hence for the ultimate in precision it is necessary to use contemporaneous atmospheric turbulence profiles with these equations.

(vi) The vertical profile of optical turbulence is very variable, even at the World’s premier observing locations. Fig. 4 demonstrates this for one night at the Observatorio del Roque de los Muchachos, La Palma. Therefore, the median profile cannot give a precise representation of the scintillation noise at any particular time. Here we propose to use atmospheric turbulence profiling instrumentation to provide a better estimate of the scintillation noise in high-precision photometric observations. Although atmospheric turbulence profiles remain uncommon, with the proliferation of AO systems they will become more widely available. Indeed it is possible to derive the required information from the AO system itself (Cortés et al. 2012).

(vii) A more precise knowledge of scintillation noise is important to enable performance assessment, calibration and optimization of photometric instrumentation. It is also useful when fitting models to photometric data (for example, extrasolar planet eclipse light curves; Föhring 2014), and to help develop scintillation correction concepts.

(viii) As telescope diameters approach the outer scale of the optical turbulence, the measured scintillation noise will be lower than that predicted for infinite outer scale by Kolmogorov equations (2), (3), (4), and 7. This means that very large and extremely large telescopes (~8–40 m) are favourable facilities for high-precision photometry. We present modified equations (11 and 12) which should be used to calculate the scintillation noise with large telescopes or telescopes with a large secondary obscuration.

(ix) There are several proposed scintillation mitigation techniques at varying stages of development, such as Conjugate-Plane Photometry (Osborn et al. 2011), Tomographic wavefront reconstruction (Osborn 2015) and active deformable mirror techniques (Viotto et al. 2012). There are also passive techniques such as ‘lucky photometry’, where only data taken during times of low scintillation noise is used, or wavelength correction (where one wavelength channel can be used to correct another; Kornilov 2011). However, although the scintillation noise is independent of wavelength as observations move away from zenith the scintillation signals become temporally separated due to the chromatic dispersion in the atmosphere (Dravins et al. 1997). This effect is exacerbated when the wind velocity is aligned with the azimuthal angle of the target. In addition, wavelength correction will only work in situations where the scintillation noise definitely dominates. Otherwise the noise will be made worse by the correction process as independent noise sources (i.e. shot noise) will add in quadrature. It will also only work in the large telescope ($D > \sim 0.1$ m) regime when the scintillation noise is almost independent of wavelength and it will not work if the variability that one wants to measure is present at both wavelengths.

ACKNOWLEDGEMENTS

We are grateful to the Science and Technology Facilities Committee (STFC) for financial support (grant reference ST/J001236/1 and ST/L00075X/1). FP7/2013-2016: the research leading to these results has received funding from the European Community’s Seventh Framework Programme (FP7/2013-2016) under grant agreement number 312430 (OPTICON). The William Herschel Telescope, the INT and the JKT are operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias.

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APPENDIX A: DERIVATION OF SCINTILLATION EQUATIONS

We can derive the theoretical scintillation index as the integral of the scintillation power spectrum (Roddier 1981),

$$\sigma_f^2 = \int_0^\infty W(f) df.$$  

(A1)
where $W(f)$ is the irradiance power spectrum, given by (Tokovinin 2002)

$$W(f) = 9.7 \times 10^{-3} \times 4 \times (2\pi)^3 \int_0^\infty C_n^2(z) \phi(f) S(z, f) A(f) f \, dz.$$  

$$W(f) = 9.7 \times 10^{-3} \times 4 \times (2\pi)^3 \int_0^\infty C_n^2(z) \phi(f) S(z, f) A(f) f \, dz. \tag{A2}$$

$S(z, f)$ is the Fresnel filter function to account for the wavefront propagation and is given by $\sin^2(\pi \alpha z f^2)/\lambda^2$ (Roddier 1981). It is this function that gives the intensity fluctuations an intrinsic spatial scale of $r_\Sigma = \sqrt{2z}$. $A(f)$ is the aperture filter function and is defined by

$$A(f) = |F(P(x, y))|^2,$$  

$$A(f) = |F(P(x, y))|^2. \tag{A3}$$

where $p(r, \theta)$ is an arbitrary pupil function defined in Cartesian coordinate system, $x$ and $y$. For a circular aperture, equal to one for $x^2 + y^2 < D^2/4$ and zero elsewhere, $A(f) = (2J_1(\pi Df)/(\pi D))^2$ (Tokovinin 2002). $\phi$ is the frequency component of the refractive index power spectrum, for example, for Kolmogorov turbulence $\phi = f^{-11/3}$.

If the aperture cut-off frequency, $f_c \propto 1/D$, is small (i.e. telescopes with $D$ larger than a few tens of centimetres, $D \gg r_T$), such that $\pi \alpha z f_c^2 \ll 1$, we can invoke the small angle approximation and $S(z, f)$ can be written as $(\pi \alpha z f_c^2)/\lambda^2$. Introducing the dimensionless frequency $q = Df$, equation (A1) can be expressed by (Kornilov 2012a)

$$\sigma_{\text{sc}}^2 = 38.44D^{-7/3} \int C_n^2(z) z^2 \, dz \int \phi(q) q^2 (J_1(q \alpha))^2 \, dq. \tag{A4}$$

For exposure times longer than the speckle crossing time, $t_c = D/V_\perp$, where $V_\perp$ is the projected windspeed perpendicular to the optical axis, high-frequency intensity variations are averaged out (i.e. the scintillation temporal power spectrum is filtered so that only low-frequency components, $f < \pi D/V_\perp$ affect the scintillation power). The scintillation weighting function with an exposure time, $t$, larger than the crossing time of the speckles is then multiplied by the corresponding wind shear filter function $A_t = D/\pi \alpha V_\perp q$ (Kornilov 2012a), and,

$$\sigma_{\text{se}}^2 = 12.24D^{-4/3} \int C_n^2(z) z^2 \, dz \int \phi(q) q^2 (J_1(q \alpha))^2 \, dq. \tag{A5}$$

The integrals over $q$ in the previous two equations are found by numerical integration to converge to 0.45 and 0.87, respectively. The scintillation index for short exposures becomes

$$\sigma_{\text{sc}}^2 = 17.34D^{-7/3} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh, \tag{A6}$$

and for long exposures,

$$\sigma_{\text{se}}^2 = 10.66D^{-4/3} t^{-1} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh, \tag{A7}$$

where $h$ is the altitude of the turbulent layer, with $h = z \cos(\gamma)$, $\gamma$ being the zenith angle of the observation, $V_\perp(h)$ is the wind velocity profile and $\alpha$ is the exponent of the airmass. The value of the airmass exponent, $\alpha$, will depend on the wind direction and vary between $(\cos \gamma)^{-3}$ for the case when the wind is transverse to the azimuthal angle of the star, up to $(\cos \gamma)^{-4}$ in the case of a longitudinal wind direction. This difference comes from geometry, in the case where the wind direction is parallel to the azimuthal angle of the star the projected pupil on to a horizontal layer is stretched by a factor of $1/\cos \gamma$.

For small apertures, where the aperture size is smaller than the spatial scale of the intensity fluctuations ($D < r_T$), there is not enough spatial averaging to remove the dependence on the wavelength (the small angle approximation on the Fresnel filter function is no longer valid, $\sin^2(\pi \alpha z f^2)/\lambda^2 \neq (\pi \alpha z f_c^2)/\lambda^2$) and the scintillation index can be approximated by (Dravins et al. 1998)

$$\sigma_t^2 = 19.2 \lambda^{-7/6} (\cos \gamma)^{-11/6} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh. \tag{A8}$$

If we replace the Kolmogorov power spectrum ($\phi = f^{-11/3}$) in equation (A2) with a Von Karmen spectrum, modified to include a defined outer scale, $L_\text{e}$, of the form

$$\phi(f) = (f^2 + L_\text{e}(h)^2)^{-11/6}. \tag{A9}$$

The integral in equations (A4) and (A5) now have to be evaluated for the correct outer scale and become more complicated if the outer scale varies with altitude.

The scintillation index is now be expressed as

$$\sigma_{\text{se}}^2 = 12.24D^{-4/3} t^{-1} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh,$$

$$\sigma_{\text{se}}^2 = 12.24D^{-4/3} t^{-1} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh \times \int \left( (q^2 + (D/L_\text{e}(h)^2))^{-11/6} q^2 \right) \, dq \, dh. \tag{A10}$$

and can be solved numerically for the particular telescope and atmospheric parameter set in question.

With a central obscuration the aperture filter function can be expressed as (Young 1969)

$$A(f) = \frac{4 \pi}{\left[ \left( J_1(\pi Df) / \pi Df \right) - \epsilon^2 \left( J_1(\pi \epsilon Df) / (\pi \epsilon Df) \right) \right]} \tag{A11}$$

where $\epsilon$ is the ratio of the diameter of the secondary obscuration to the diameter of the primary mirror.

Equation (A11) can be implemented in to the generalized scintillation index equation by replacing the $(J_1(q \alpha))^2$ in equation (A10) with

$$(J_1(q \alpha) - \epsilon J_1(\pi \epsilon q))^2/(1 - \epsilon^2)^2. \tag{A12}$$

The final, generalized for outer scale and central obscuration, long-exposure scintillation index is then given by

$$\sigma_{\text{se}}^2 = 12.24D^{-4/3} t^{-1} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh \times \int \left( (q^2 + (D/L_\text{e}(h)^2))^{-11/6} \right) \, dq \, dh. \tag{A13}$$

and the generalized short-exposure scintillation equation is

$$\sigma_{\text{sc}}^2 = 38.44D^{-7/3} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh,$$

$$\sigma_{\text{sc}}^2 = 38.44D^{-7/3} (\cos \gamma)^{-3} \int_0^\infty \langle q \rangle \, dq \, \langle J_1(q \alpha) \rangle^2 (h) \, dh \times \int \left( (q^2 + (D/L_\text{e}(h)^2))^{-11/6} \right) \, dq \, dh. \tag{A14}$$

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