Comparing Different Approaches for Stellar Intensity Interferometry

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ABSTRACT
Stellar intensity interferometers correlate photons within their coherence time and could overcome the baseline limitations of existing amplitude interferometers. Intensity interferometers do not rely on phase coherence of the optical elements and thus function without high grade optics and light combining delay lines. However, the coherence time of starlight observed with realistic optical filter bandwidths (> 0.1 nm) is usually much smaller than the time resolution of the detection system (> 10 ps), resulting in a greatly reduced correlation signal. Reaching high signal to noise in a reasonably short measurement time can be achieved in different ways: either by increasing the time resolution, which increases the correlation signal height, or by increasing the photon rate, which decreases statistical uncertainties of the measurement. We present laboratory measurements employing both approaches and directly compare them in terms of signal to noise ratio. A high time-resolution interferometry setup designed for small to intermediate size optical telescopes and thus lower photon rates (diameters < some meters) is compared to a setup capable of measuring high photon rates, which is planned to be installed at Cherenkov telescopes with dish diameters of > 10 m. We use a Xenon lamp as a common light source simulating starlight. Both setups measure the expected correlation signal and work at the expected shot-noise limit of statistical uncertainties for measurement times between 10 min and 23 h. We discuss the quantitative differences in the measurement results and give an overview of suitable operation regimes for each of the interferometer concepts.

Key words: instrumentation: high angular resolution – instrumentation: interferometers – telescopes – stars: imaging

1 INTRODUCTION
In recent years, interest in intensity interferometry for astronomical observations has grown. Prospects of precise measurements of angular diameters of stars and resolving structures on stellar surfaces (Nuñez et al. 2012; Nuñez & Domiciano de Souza 2015; Dravins et al. 2013) resulted in a revival of Hanbury-Brown Twiss interferometry in astrophysics.

High optical resolutions of less than 1 mas require interferometers with baselines of several hundred metres when measuring at optical wavelengths. Despite the problems due to atmospheric turbulences and the challenge of combining the light paths from the telescopes with sub-wavelength precision, stellar interferometers based on amplitude interferometry provide successful measurements at such baselines, see for example Roettenbacher et al. (2016); Che et al. (2011); Baines et al. (2007); Mourard, D. et al. (2015). The Center for High Angular Resolution Astronomy (CHARA) - one of the largest amplitude interferometers - has baselines of around 300 m providing angular resolution capabilities up to 0.4 mas (ten Brummelaar et al. 2005).

The concept of intensity interferometry is promising for even longer baselines. Correlating the light intensities rather than amplitudes provides a robust way to overcome atmospheric disturbances at the cost of the achievable limiting magnitudes. Pioneering research at the Narrabri Stellar Intensity Interferometer was carried out by Hanbury Brown and Twiss (HBT) (Brown & Twiss 1956; Brown et al. 1967; Hanbury Brown et al. 1974) in the second half of the 20th century. The challenge in this technique is the low amount of thermal photons that can actually interfere compared to the total number of arriving photons, increasing the difficulty in retrieving the signals in HBT interferometry. For this kind of photon correlation measurement, high electronic stability, photo-detectors with high time resolution and large light collection areas (telescopes) are desirable. These are preconditions that are well achieved by today’s telescopes and photo-detection equipment.

The performance of intensity interferometers is determined by a wide range of parameters, such as the aperture of the telescopes, the optical bandwidth of the correlated light, the timing resolution of the detection system, the maximum possible photon rate, and the projected baseline, all of which influence the expected signal-to-noise-ratio (S/N) of the measurement. However, when scanning the available parameter space for stellar intensity interferometry measurements at existing or future observatories, it appears that there are

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two promising methods for enabling successful measurements of the correlation signal.

The first method attempts to reach high timing resolution (< 1 ns) and narrow optical bandwidths (< 1 nm), keeping the correlation signal as pronounced as possible. This approach requires optical telescopes with photon timing dispersion smaller than the timing resolution of the detection system. Such telescopes typically enable precise control of the light path necessary for sharp optical filtering. As a downside, they usually do not come with large photon collection areas resulting in smaller photon count rates at the detectors compared to possible intensity interferometers at the world’s largest telescopes. Also, high timing resolution photon counting detectors lose efficiency when operated at photon rates higher than some (tens of) MHz due to the detector dead time, reducing the detected photon rate further. This may lead to rather long measurement times of up to a few hours for measuring significant intensity correlations even with relatively bright stars of apparent magnitude 3. An option to overcome this downside is using arrays of telescopes, where each subset measures correlations along the same baseline, or spectral and polarization multiplexing (Trippet et al. 2014). In absence of arrays, the main challenge is to obtain stable measurement conditions over periods of up to several hours. In this context, some promising results have been achieved in recent years. Temporal photon bunching peaks of α Boo, α CMi and β Gem, providing magnitudes between ~1.68 and ~0.11 in the near-infrared, were measured at the C2PU observatory in France with a telescope diameter of not more than 1 m at integration times between 2 and 7 hours (Guerin et al. 2017). Using two of these telescopes enabled spatial bunching measurements of α Lyr, β Ori and α Aur (Guerin et al. 2018). The same telescopes were recently used to estimate the distance to P Cygni using intensity interferometry (Rivet et al. 2020). Further, the AQUEYE+ and IQU-EYE astronomical high-timing resolution instruments can be used for stellar intensity interferometry at sub-nanosecond time resolution (Zampieri et al. 2016). Finally intensity interferometry observations and diameter estimations on 5 stars were performed by Horch et al. (2021) at the Southern Connecticut Stellar Interferometer.

In the second method, very large telescopes or telescope arrays are used. In this context, Imaging Air Cherenkov telescopes (IACTs) are promising candidates for photon correlation measurements (Bohec & Holder 2006), since they provide light collection areas of about 100 m² (e.g. VERITAS (Maier 2007) or H.E.S.S. (Bernlöhrr et al. 2003)). Depending on the optical design Cherenkov telescopes have different levels of internal unisochronicity that make it impossible to achieve timing resolutions below these time differences. While Davies-Cotton telescopes, such as VERITAS (Weekes et al. 2002) and H.E.S.S (Bernlöhrr et al. 2003) incur time differences in the light path of a few nanoseconds, parabolic IACTs such as MAGIC (Shayduk et al. 2005) or the Cherenkov Telescope Array (CTA) Large-Sized Telescope (LST) reduce it to ~100 – 400 picoseconds, which is still significant compared to imaging-grade telescopes. In addition, imperfect optics make it hard to collimate the light for optical filters, requiring bandwidths of 1 nm or more if interferometric filters are used. Photo-detection for such telescopes needs to be designed to work at several hundreds of MHz. Even though the correlation signal is very small in this arrangement the high photon rates suppress the shot noise enabling high S/N in relatively short measurement times of a few minutes. The main challenge here is the electronic stability on a high statistical level. Using the MAGIC telescopes Acciari et al. (2019) measured photon bunching signals of a few stars within minutes (for single baselines). Abeysekara et al. (2020) used the four VERITAS telescopes to measure the angular diameter of two stars by taking measurements at many different projected telescope baselines with averaged measurement times of 17 min per baseline, demonstrating the potential of IACTs for stellar intensity interferometry.

In this paper we shortly recapitulate the theory of intensity correlations in section 2. In section 3 we describe the setup used to compare our complementary approaches in the laboratory. We then evaluate our measurement results in section 4. Finally, we compare and discuss our measurement results in section 5, illustrating the scope of both methods. Here we pay special attention to the S/N of our measurements, since it is the central parameter to quantify the quality of photon correlation measurements. High timing resolutions as well as high photon rates favour a high S/N, however, both are difficult to achieve simultaneously with current state-of-the-art technology. We interpret our measurements in order to quantify telescope layouts for both approaches which are promising for high S/N. Further we will discuss future observation possibilities based on upcoming detector developments, which will especially boost the HTR technology towards higher photon rate capabilities and thus larger telescopes.

2 THEORY OF INTENSITY CORRELATIONS

The observable of intensity interferometry is the normalized second order correlation function

\[
g^{(2)}(r, \tau) = \frac{\langle I(R, t) I(R + r, t + \tau) \rangle}{\langle I(R, t) \rangle \langle I(R + r, t + \tau) \rangle},
\]

where \(I(R, t)\) denotes the intensity measured at position \(R\) at a time \(t\) and the brackets denote a time average. For thermal light sources (TLS) the correlations in space and time can be factorized into the respective absolute value squared of the first order correlation functions (Mandel & Wolf 1995):

\[
g^{(2)}(r, \tau) = 1 + \left| g^{(1)}(r) \right|^2 g^{(1)}(r)^2 \]

Here \(g^{(1)}(r)^2\) corresponds to the modulus squared of the measured visibility of amplitude interferometry (Labeyrie et al. 2006) and is related to the source geometry by the Fourier relationship of the van Cittert Zernike theorem (Mandel & Wolf 1995). In the following, the correlation functions’ spatial part is assumed to be 1, as we restrict ourselves to correlations of two detectors having zero separation. In analogy to the spatial part, the temporal first order correlation can be calculated using a Fourier transform relationship - the Wiener Khintchine theorem (Mandel & Wolf 1995):

\[
g^{(1)}(\tau) = \int_{-\infty}^{\infty} s(\omega) e^{-i\omega \tau} d\omega
\]

where \(s(\omega)\) denotes the normalized source spectrum.

In general, TLS show bunching, meaning it is more likely to detect two photons arriving coincidentally rather than individually for a sufficiently small coincidence window. This is signified by the second order correlation function having its’ maximum \(g^{(2)}(\tau = 0) = 2\) at zero time delay. For a time delay much larger than the source coherence time \(\tau_c\), the second order correlation function drops off to its baseline value of 1. The corresponding time delay is proportional to the source coherence time \(\tau_c\), which can be defined as the integral over the correlation peak if the light is considered to be fully polarized

\[
\tau_c = \int_{-\infty}^{\infty} \left| g^{(1)}(\tau) \right|^2 d\tau = \frac{\lambda^2}{c \Delta t}.
\]
According to eq. (4) the coherence time is approximated in terms of the spectrum’s central wavelength \( \lambda \), the spectral bandwidth \( \Delta \lambda \) and the speed of light \( c \) eq. (4) (Fox 2006). For a very narrow rectangular filter, the approximate equality in eq. (4) holds rigorously.

For a real-world correlation measurement, the theoretical correlation function from eq. (2) has to be convolved with the detector response to yield the measurement expectation. Thus, for an electronic time resolution \( \tau_e \), the peak amplitude \( A \) is reduced to a value \( A = \frac{\tau_e}{\tau_e} \) from its initial value of 1 (Loudon 2000). A further decrease by a factor of \( \frac{1}{2} \) is incurred if no polarization filtering is employed, as will be the case in our measurements.

Assuming only statistical fluctuations the S/N of the HBT bunching peak of randomly polarized thermal light is given by (Brown et al. 1957)

\[
S/N = A n(\omega) \eta \sqrt{\frac{T_{\text{meas}}}{\tau_e}},
\]

where \( A \) denotes the telescope collection area, \( n(\omega) \) denotes the source spectral flux density, \( \eta \) denotes the detector quantum efficiency, and \( T_{\text{meas}} \) denotes the measurement time. Note that the spatial correlation factor is 1 in our measurements and thus is omitted in further calculations. Equation (5) shows that for a HBT experiment, the filter bandwidth does not influence the S/N measurement. It should however be noted that eq. (5) is only valid if the measured photon rate is approximately constant over the whole measurement time. This is not the case for both the single photon and current correlation measurements that are presented in this paper. Instead we estimate the theoretical S/N utilizing shot noise as a lower limit to the noise that might be incurred in the noisy correlation measurement.

3 METHODS

Our two systems will be denoted as

- **HTR**: “High time resolution”- photon counting measurements aiming for very high time resolutions, but restricted in photon rate capability.
- **HPR**: “High photon rates” - Photomultiplier tube (PMT) current measurements aiming for very high photon rates, but restricted in time resolution.

Figure 1 shows a sketch of the combined setup. To simulate light coming from a distant star (black body spectrum, spatially coherent), a high pressure xenon arc lamp (XBO) is used (Tan et al. 2014). Light from this black body spectrum source is coupled into a single mode fiber placed at an appropriate distance to the XBO, ensuring the collection of only one spatial mode. After the light is transported through the single mode fiber, it is collimated using an achromatic fiber port. The collimated beam can now be transferred to any of the setups by installing the flippable 45° mirror into the beam for the HTR setup, and removing it from the beam for the HPR setup. Details of both setups are described in the following subsections.

3.1 The HTR setup

The HTR setup is designed for use on optical telescopes, imprinting an optical time spread of not more than 100 ps onto the incident photons, and yielding light at a low intensity of less than 10 MHz when filtered down to bandwidths < 1 nm. In this case, the second order correlation function can be measured using single photon counting detectors and calculated from the measured arrival time differences.

We use two HPM 100-06 Hybrid Photo detectors (HPDs) manufactured by Becker&Hickl to measure the temporal correlation function using the HBT setup. The photon arrival signals are discretized and correlated on a SPC-130-EMN time-to-amplitude-converter (TAC) based card manufactured by Becker & Hickl. As these detectors have a maximum continuous count rate of 15 MHz, usage at higher count rates within this regime results in undetected photons due to their \( \approx 70 \text{ ns} \) dead time. We measured the full width at half maximum (FWHM) overall system timing resolution to be \( 41.61(8) \text{ ps} \) and the detectors quantum detection efficiency to be 21 percent in the relevant wavelength range, in close agreement to the manufacturer specifications (Becker & Hickl GmbH 2017). Considering that the detector dead time is orders of magnitude longer than the final histogram length, simple start stop histogram correlation is sufficient to calculate the correlation function accurately and thus TAC based correlation can be utilized. To shift the signal out of the TAC switching systematics and eliminate the loss of correlation events due to the asymmetry of the TAC input channels, a cable delay of 35 ns is introduced.

Since the HPM detectors have a maximal photon rate of 15 MHz, the light directed into the HTR setup is attenuated by a neutral density (ND) filter of optical density 1.5, resulting in a 97.2 percent decrease in incident photon flux (Thorlabs, Inc 2021). Afterwards the attenuated light is spectrally filtered using a narrow interference filter of central wavelength 416 nm FWHM width 0.5 nm manufactured by Alluxa and directed onto the HPM cathodes using a non-polarizing 50:50 beam splitter.

In addition to pronounced switching systematics, the TAC imprints further systematics on the correlation measurements, consisting of two superimposed oscillations and an increasing slope. Since these systematics cannot be neglected, the measurements have to be calibrated. The calibration measurement is performed using light from a halogen light bulb, which is not spectrally filtered and incoherently scattered into a multimode fibre connected to our detectors.
The measurement produces a nearly flat correlation histogram, with the HBT peak suppressed by a factor $\approx 5 \times 10^{-5}$ compared to the visibility measured with spectral and spatial filtering. Subtracting the calibration measurement from the actual measurement yields a well resolved correlation peak. This correlation peak is then shifted by $\approx 35 \text{ ns}$ to account for the cable delay.

### 3.2 The HPR setup

The HPR setup is designed to be operated at Imaging Air Cherenkov Telescopes (IACTs) and therefore deals with different parameters. Filter bandwidths of not less then 2 nm and thus photon rates of more than 100 MHz even for stars of intermediate magnitude are realistic. Typical telescope timing precisions of a few ns due to the unisochronity of different light paths in the telescopes decrease the measured correlation signals strongly, however, the high photon fluxes of several hundreds of MHz at the detectors decrease shot noise maintaining a reasonable S/N.

At photon rates of hundreds of MHz, time stamping of single photons becomes difficult. Instead, the photon current of the photodetector is measured in both observation channels. The interferometer consists of two Photomultiplier Tubes of type Hamamatsu R11265U, whose output current is amplified by a factor of ten and then digitized with 1.6 ns sampling time using the M4i.2212-x8 digitizer card from Spectrum Instrumentation.

The incoming beam from the single mode fiber is expanded to a diameter of $\approx 1 \text{ cm}$ using a Keplerian beam expander, in order to not damage the photo-cathodes due to the high light density of the former beam.

If $A(t)$ and $B(t)$ are the vectors of the time-sampled photo-currents with subtracted mean from the two PMT channels, then the cross correlation with time shift $\tau$ is determined as:

$$G^{(2)}(\tau) = A(t) \cdot B(t + \tau)$$

(6)

Normalization is done by dividing every value by the mean value of the correlation baseline, where the baseline is defined as $G^{(2)}(\tau)|_{\tau \gg \tau_c}$.

$$g^{(2)}(\tau) = \frac{G^{(2)}(\tau)}{G^{(2)}|_{\tau \gg \tau_c}}$$

(7)

This correlation procedure and the fact, that single photon pulse shapes are extended over $> 30$ sampling time bins induces correlation effects in the $g^{(2)}$ of neighbouring bins. The baseline in part a) of fig. 3 shows that neighbouring $g^{(2)}$ values are not independent of each other. This correlation also results in a decreased value of the root mean square error (RMSE) expectation level compared to Poissonian shot noise calculations. A correction factor is obtained by averaging over experimental RMSE observations at short measurement times and confirmed by waveform simulations. In particular, the entire 10 min of measurement time are divided in 175 chunks each of $\approx 3.4 \text{ s}$ length. At these short time scales the RMSE is assumed to be purely statistical for $\tau \gg \tau_c$. We further cross check the calculation of the correction factor by waveform simulations which then are correlated. These simulations consist of an "empty" waveform baseline to which photons are added via a photon pulse shape template created by averaging many single photon pulse shapes measured at low rates. The simulated photon heights also follow measured photon pulse height distributions at low rates where the heights of single photons can be determined. No photon bunching is simulated in the waveforms, but the RMSE of the resulting correlation can be compared to the expectation of the single photon time tagging shot noise expectation of the simulated rate and directly yields the RMSE correction factor of 0.31 in this measurement. The RMSE correction factor is then multiplied to the Poissonian shot noise expectation to yield the current correlation RMSE expectation.

A detailed description of the general HPR setup and its measurement analysis chain can be found in Zmija et al. (2021)

### 4 EXPERIMENTS AND RESULTS

The correlation results are analysed in two aspects. First, the measurement of the correlation time is analysed to investigate the coherence time. Second, the fluctuation of the correlation function baseline is analysed in the region around the peak to investigate possible background systematics in the measurement. A good index is the RMSE value of the $g^{(2)}$ baseline. Assuming no systematics, the RMSE value should be given by the Poissonian noise statistics.

Part a) of fig. 2 shows the correlation function measured by the HTR setup (0.5 nm optical bandwidth, centred at 416 nm) after a measurement time of 22.7 h, where the error bars correspond to the baseline RMSE. Evaluating the coherence time by numerical integration we recover a value of about 85 percent of the expected coherence time ($\tau_c, \text{exp} = 0.425 \text{ ps}$, $\tau_c, \text{mean} = 0.35(3) \text{ ps}$). The expected coherence time is calculated from a manufacturer-supplied filter transmission spectrum. A Gaussian fit to the measurement yields a coherence time of $\tau_c, \text{fit} = 0.36(3) \text{ ps}$, and is also shown in fig. 2. The coherence times recovered by fit and numerical integration agree well with each other, leading to the conclusion that a coherence time about 15 percent lower than the expectation has been measured. Part a) of Figure 2 also shows an expectation curve calculated from measurements of the HTR timing jitter and a Gaussian filter, rescaled to yield a coherence time matching the measured value. This curve is in good agreement with the measured correlation function, and only nearly exceeds the $1 \sigma$ boundary of the measurement values for values centred around zero time delay. The reduction in measured coherence time could be explained by slight errors in the manufacturer supplied filter transmission spectrum, which could fully explain the observed deviations even for a spectrometer FWHM resolution < 0.1 nm.

Part b) of fig. 2 shows the RMSE behaviour of the HTR $g^{(2)}$ function evaluated cumulatively over the whole measurement time. The RMSE is evaluated directly on the measured correlation histogram baseline for each time period. In order to estimate the error of our calculated RMSE, it is evaluated in 20 independent samples of size more than 20 times larger than the measured correlation peak FWHM. The theoretical predictions for the expected RMSE is directly extracted from the mean number of counts per bin of both the raw and the normalization measurement, and are approximated very well by our measurements.

Part a) of fig. 3 shows the correlation function obtained with the HPR setup using the XBO lamp filtered at 465 nm with a FWHM of 2 nm. The error bars correspond to the baseline RMSE. Since timing resolution and sampling time are far larger than the correlation time, the expected $g^{(2)}$ signal shape is dominated by the correlation pulse shape of PMT pulses. The expected pulse shape is derived by correlating the average single photon pulse shapes of both channels obtained from a calibration measurement, as previously described. The resulting height of the correlation signal can then be scaled to fit the requirement of its integral being the coherence time as defined (labelled "expectation" in fig. 3). Furthermore, the shape can also be fitted to the data with the height and the peak position being free
fit parameters, and allows to derive the experimental value of the coherence time. Both are plotted in fig. 3 and show good agreement with each other. The theoretical coherence time stems from numerical calculations using the optical filter function measured with a high-resolution spectrometer.

Part b) of fig. 3 shows the RMSE of the analysed $g^{(2)}$ function evaluated cumulatively over the whole measurement time. The uncertainty is computed by taking 8 independent parts of $g^{(2)}|_{\tau \gg \tau_c}$, each of 25 time bins length. The dashed line indicates the Poissonian shot noise statistics following nearly a $1/\sqrt{T}$ curve only slightly affected by the non-constant photon rates. It is apparent that the measured RMSE values follow the theory curve quite well for the whole measurement time of 10 min. Other than shot noise, contributions are well below the $10^{-6}$ level.

5 DISCUSSION

In this section, we compare the two methods with respect to S/N in a given measuring time.

It can be seen from the RMSE plots in fig. 2 and fig. 3 that both methods work at the minimum noise level, which means that they are dominated by the photon number Poisson noise (shot noise). As presented in fig. 2 and fig. 3 for both methods we can determine the height $h$ of the $g^{(2)}$-correlation peak, the FWHM time width $\Delta t$ of the peak and the noise RMSE of the $g^{(2)}$-curve per time bin of bin width $t_{\text{bin}}$. The parameter definitions are also displayed in fig. 4.

The signal-to-noise ratio of a correlation measurement can be approximated as

$$\frac{S}{N} \approx \frac{h}{\text{RMSE}} \sqrt{\frac{\Delta t}{t_{\text{bin}}}}.$$  

(8)
multiplying the peak height and RMSE error by the ratio of the correlation peak FWHM and correlation bin size to yield an effective integral of the correlation peak and its RMSE error.

As an example we compare the S/N values for the two setups at a measurement time of 10 minutes. The corresponding RMSE in the HTR (HPR) setup is the first (last) data point in fig. 2 (fig. 3). The S/N ratios are

$$\frac{S}{N}_{HTR} = \frac{0.056}{0.0069} \sqrt{\frac{60 \text{ ps}}{12 \text{ ps}}} = 1.8 \quad (9)$$

$$\frac{S}{N}_{HPR} = \frac{1.27 \cdot 10^{-5}}{3.51 \cdot 10^{-7}} \sqrt{\frac{8 \text{ ns}}{1.6 \text{ ns}}} = 80.9 \quad (10)$$

The difference between the two results of the different setups can be explained by the time resolution (resp. peak width) $\Delta t$ and the relative intensity $f_{\text{trans}}$ between the two setups. The relative intensity is determined by the applied grey filter $f_{\text{trans, grey}} = 0.028$, the difference in quantum efficiency $f_{\text{trans, QE}} = 0.5$ and the difference in source brightness at the measured wavelengths $f_{\text{trans, spectrum}} = 0.5$, all reducing the HTR photon flux relative to $f_{\text{trans, HPR}} = 1$. Further, one has to correct for the different amount of temporal coherence intrinsically determined by the respective filter’s central wavelength, $f_{\text{coh}}$. The achieved S/N-values should be proportional to $f_{\text{trans}} f_{\text{coh}} / \sqrt{\Delta t}$. For the HPR setup the effective time resolution differs from the peak width due to the net width of photon pulse correlations. Assuming no change in S/N between the concepts of time tagging and current correlation, $\Delta t_{\text{HPR}} = c^2 \cdot \Delta t_{\text{peak}}$ holds, where $c = 0.31$ is the previously mentioned RMSE correction factor.

With these values we expect

$$\frac{S}{N}_{HTR} = \frac{f_{\text{trans}} f_{\text{coh}} / \sqrt{\Delta t}}{HTR} = \frac{0.0075 \cdot 0.8 / \sqrt{60 \text{ ps}}}{1 / \sqrt{0.76 \text{ ns}}} = 0.021$$

$$\frac{S}{N}_{HPR} = \frac{f_{\text{trans}} f_{\text{coh}} / \sqrt{\Delta t}}{HPR}$$

which is in excellent agreement with the measured S/N values.

In our laboratory measurements, the HPR setup provides a much higher S/N in the same measurement time than the HTR setup. However, this is mainly because of the strong reduction of photon flux in the HTR setup, which is analogous to measuring the same star with a smaller telescope. From the rates measured in the laboratory, we extract the virtual telescope areas employed for our autocorrelation measurement. As an exemplary star we choose a magnitude 2 star and calculate that HPR is measuring with an equivalent of two 195 m² telescopes (15.8 m diameter), while HTR uses two telescopes of size 1.17 m² (1.2 m diameter). A total light collection and detection efficiency of 0.1 is assumed here for both systems.

Table 1 displays a few telescope types used in (upcoming) telescope arrays, two smaller optical telescopes as well as the virtual telescopes of this work. The sizes and the telescope’s optical time spread are given. The data is visualized in fig. 5.

Telescopes suitable for HTR are located in the lower left corner of the plot providing small collection areas but high isochronicity and thus small optical time spread. Values for their isochronicity are assumed to be dominated by atmospheric turbulence as described in Cavazzani et al. (2012), since the telescope itself displays imaging capabilities with unisochronicity $< \lambda / 4$. The time resolution is thus dominated by the single photon detection equipment rather than the optical time spread of the telescope itself. The HPR setup can be operated at very high photon rates, which doesn’t intrinsically limit the collection area, however, usually such telescopes are parts of Cherenkov telescope arrays and have an unisochronicity of a few nanoseconds (even though with MAGIC and the CTA LST also high time-resolution Cherenkov telescopes exist/will be built). These telescopes are mainly located in the upper right corner in fig. 5, their time resolutions are dominantly given by the telescope’s unisochronicities. Due to the large point spread function (PSF) of Cherenkov telescopes, intensity interferometry at such telescopes would suffer from night sky background to a higher extent than for telescope types with a smaller PSF. The large night sky background contribution might set a limiting magnitude for observations much smaller than the limiting magnitudes estimated from our background-free laboratory measurements, especially for bright full-moon nights. Further cosmic ray produced Cherenkov light background could influence S/N for faint limiting magnitudes (Hanbury Brown 1974).

A S/N map for a measurement time of 10 minutes of a mag 2 star is displayed in fig. 5, see the right numbers of the colour bar. For a more intuitive view when comparing the different telescopes the reader may also consider the left numbers on the colour bar, denoting the maximum magnitude of a star which satisfies $S/N \geq 5$ after 10 minutes measurement time. However, please note that the red data-points do not carry meaning in this interpretation.

| Telescope       | Area (m²) | $\Delta t$ (ns) | Reference                    |
|-----------------|-----------|-----------------|------------------------------|
| H.E.S.S. I.     | 100       | 5               | Bernlohr et al. (2003)       |
| CTA SST (req)   | 8         | 1.5 x 2,35      | Rulten et al. (2016)         |
| CTA MST (req)   | 88        | 0.8√T²          | Schlenstedt (2014)           |
| CTA LST         | 370       | 0.1             |                              |
| MAGIC           | 227       | 0.4             | Shadysuk et al. (2005)       |
| VERITAS         | 113       | 4               | Weeke et al. (2002)          |
| PW CDK 20      | 0.19      | $\approx 0.01$  | Cavazzani et al. (2012)      |
| PW CDK 1000    | 0.8       | $\approx 0.01$  | Cavazzani et al. (2012)      |
| HTR (this work) | 1.17      | 0.041           |                              |
| HPR (this work) | 202.77    | 0.76            |                              |

Table 1. Summary of values for telescope areas and time resolutions used for fig. 5. The CTA requirements are used for the CTA SST and MST (we assume a Gaussian distribution of photon arrival times for the SST and a rectangular distribution for the MST), for the CTA LST we refer to a private communication with D. Mazin. For the PW telescopes at least $1/4$ precision is assumed due to their imaging capability, and the timing resolution of photons impinging on the detector is dominated by jitter introduced by atmospheric fluctuations (Cavazzani et al. 2012).
with measurements taken at CTA MSTs. Such larger mirror diameters are feasible for use with single photon counting detectors for faint stars, by utilizing multiple single photon detectors and beam splitters per telescope to reduce the incident flux on each detector, or using detectors with dead times on the order of 10 ns. While such detectors with single photon resolution are currently under development (Orlov et al. 2019a,b) they are not yet widely available. Another promising detector type for intensity interferometry are superconducting nanowire single photon detectors (SNSPDs) due to their high quantum efficiency, low dead time, and high timing resolution, for which efficient coupling to multimode fibers has been demonstrated recently (see e.g. Chang et al. (2019)). While SNSPDs are commercially available, they would require efficient fiber coupling at the telescope, requiring high-grade optics. This means, that currently the raw S/N favours the current correlating HPR approach for IACTs. However, an array of 1 m telescopes used in conjunction with a HTR-like setup could alternatively be used fruitfully in the future.

Assuming the time resolution of CTA-MSTs in combination with HPR intensity interferometry electronics being not better than the MST’s (an admittedly conservative estimation), we compare use of 2 MSTs with HPR electronics to an array of optical 1 m diameter telescopes. For this comparison, the availability of different telescope baselines when using an array of telescopes is not subject of investigation, instead the individual telescopes add up to a combined light collection area. We calculate an S/N value of 36.5 for the HPR-MSTs, which corresponds to a measurement with 26 pairs of 1 m telescopes (S/N = 36.0) and thus only 23 percent of the mirror area of two MSTs, demonstrating the potential of high time resolution equipment for intensity correlation measurements. Employing an HTR-like HBT instrumentation with higher quantum efficiency as for example found in Si APDs, the number of 1 m telescopes necessary to match the two MST S/N could be reduced by a factor of two. As suggested in Tripe et al. (2014), the sensitivity of both intensity interferometry setups could be enhanced by spectral and polarization multiplexing, leading to accessible apparent magnitudes below 10. This enhancement would probably scale especially favourably for a HTR-like approach fielding narrow spectral filtering and a high quality beam that can be easily controlled.

Note also that the small telescopes could be arranged in flexible geometries, and might thus prove advantageous for the extraction of specific features of astronomical objects. Further, they could realize larger baselines and thus potentially obtain a higher angular resolution than CTA telescopes, again since they are not constrained to the geometry of CTA. In particular, they could be used to supplement the results gained from intensity interferometry with CTA telescopes.

Given that CTA-S will be built, also the use of all 14 planned MSTs can be considered. The HPR-S/N then corresponds to 255 which would require 368 HTR telescopes to achieve a similar S/N. Not even taking LSTs and SSTs with the additive longer baselines into this consideration it demonstrates that with good reason CTA-S is considered to be a most-promising concept for successful intensity interferometry operations coming up in the future decade(s).

### 6 OUTLOOK

With the presented laboratory measurements, we have proven that both portrayed methods can work at the photon noise limit. The photon counting (HTR) ansatz aims at highest time resolution with moderate photon rates. It achieved 60 ps time resolution maintained over several hours. The related noise level is $10^{-3}$. The photon current (HPR) ansatz aims at highest PMT current and moderate time resolution. It achieved a rate of 950 MHz and a stable noise level of $10^{-6}$ over several minutes.

Given that both methods work at the ideal noise limits, they deliver predictable signal-to-noise levels for astronomical observations with reasonable telescope fields. In particular, it has been shown that small HTR telescopes can compete with HPR at bigger IACTs. Based on the availability of (future) IACT arrays HPR-implementations seem to be encouraging science cases. However, further developments of HTR electronics to higher rate-capabilities promise to stay competitive.

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### DATA AVAILABILITY

The data that support the plots within this paper and other findings of this study are available from the corresponding authors upon reasonable request. For the HTR setup all intermediary correlation histograms are available in time-intervals of 30 s, however no raw photon event data can be supplied. For the HPR all intermediary correlation histograms are available in time-intervals of 3.436 s. Due
to the large size of the digitized waveforms in excess of a TB, the raw data cannot be made available online.

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