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LUNAR OCCULTATIONS WITH AQUEYE+ AND IQUEYE

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ABSTRACT

We report the first-time use of the Aqueye+ and Iqueye instruments to record lunar occultation events. High-time resolution recordings in different filters have been acquired for several occultations taken from January 2016 through January 2018 with Aqueye+ at the Copernicus telescope and Iqueye at the Galileo telescope in Asiago, Italy. Light curves with different time bins were calculated in postprocessing and analyzed using a least-square model-dependent method. A total of nine occultation light curves were recorded, including one star for which we could measure for the first time the size of the chromosphere (μ Psc) and one binary star for which discrepant previous determinations existed in the literature (SAO 92922). A disappearance of Alf Tau shows an angular diameter in good agreement with literature values. The other stars were found to be unresolved, at the milliarcsecond level. We discuss the unique properties of Aqueye+ and Iqueye for this kind of observations, namely the simultaneous measurement in up to four different filters thanks to pupil splitting, and the unprecedented time resolution well exceeding the microsecond level. This latter makes Aqueye+ and Iqueye suitable to observe not just occultations by the Moon, but also much faster events such as e.g. occultations by artificial screens in low orbits. We provide an outlook of future possible observations in this context.

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1. INTRODUCTION

Lunar occultations (LO) have played a major role in high-angular resolution astronomy in the past several decades, thanks to the ability to use the quantitative details of the diffraction pattern generated at the Moon's limb to retrieve information on the occulted source on the milli-arcsecond (mas) level. The technique has been very successful in spite of several important limitations, e.g. that LO are fixed-time events, that the sources cannot be chosen at will, and that only 1-D information can be retrieved (unless simultaneous measurements taken at different sites are available). A compilation of LO results, including pioneering works such as those of Africano et al. (1978), Ridgway et al. (1982) and Schmidtke et al. (1986), can be found in the CHARM2 catalog (Richichi et al. 2005). In the last few years, LO have been exploited at an increasing number of observatories, both in the near-IR and in the visual thanks to the ability to reach the required ms time resolutions on standard astronomical detectors read-out in sub-array modes (see Richichi et al. 2014, 2016, 2017a, and references therein). The relatively simple required instrumentation and data analysis and, in some cases, the possibility to recover complex brightness profiles, make the LO technique still competitive e.g. in comparison with long-baseline or speckle interferometry. More recently, occultation events from the Saturnian ring plane recorded with the *Cassini* spacecraft were used to perform novel observations in the near-infrared (Stewart et al. 2013, 2015, 2016). Another very interesting extension of the occultation technique has been recently reported by Benbow et al. (2019). They used the 12 m VER-ITAS telescopes and an occulting asteroid rather than the Moon to measure stellar diameters with an impressive resolution of ≤ 0.1 mas.

In this context, we report on the first LO observations by Aqueye+ and Iqueye, two similar instruments primarily designed for very high time resolution astrophysics and quantum astronomy (Barbieri et al. 2009; Naletto et al. 2009, 2013; Verroi et al. 2013; Zampieri et al. 2015, 2016). Aqueye+ and Iqueye couple the ultrahigh time resolution of Single Photon Avalanche Photodiode (SPAD) detectors with a split-pupil optical concept and an extremely accurate timing system. The arrival time of each individual photon is determined with < 500 ps absolute time accuracy with respect to UTC. We have observed a total of 9 LO events, leading to the measurement of one resolved angular diameter and one small separation binary source, as well as to the confirmation of Alf Tau's angular size. This initial sample has allowed us to establish the performance of these instruments on the Asiago telescopes for LO observations, and to plan for future use considering also that Iqueve is designed to be easily mounted at other telescopes. We also discuss the benefits granted by the pupil-plane splitting design of A/Iqueye, which enables recording light curves in up to four independent filters, and by the possible simultaneous use at two different Asiago telescopes. A/Iqueye allow for time resolutions as fast as a fraction of a nanosecond, arguably the fastest available at present in astronomical instrumentation, being originally designed for performing experiments in the field of quantum astronomy, including stellar intensity interferometry (Zampieri et al. 2016). While this is not needed for standard occultations by the Moon, where light curve sampling at the ms level is sufficient, we discuss the exciting prospect of recording occultations by other types of screens.

In Section 2 we present the observations and we briefly summarize the data analysis, based on well-established previous work. In Sections 3 and 4 we show our results and discuss the specific advantages of Aqueye+ and Iqueye for this type of observations, as well as their potential for non-lunar occultations such as from artificial screens. Finally, in Section 5 we give some concluding remarks.

2. OBSERVATIONS AND DATA ANALYSIS

All observations reported here were recorded with Iqueye installed at the 1.22-m Galileo telescope located on the grounds of the Asiago Observatory in northern Italy, or with Aqueye+ on the 1.82-m Copernico telescope located about 4 km away at Cima Ekar. Iqueye is fed through an optical fiber mounted on a dedicated optomechanical interface (Iqueye Fiber Interface, IFI) attached to the Nasmyth focus of the 1.22-m Galileo telescope (Zampieri et al. 2016).

The journal of the observations is provided in Table 1. All events were disappearances on the dark limb of the Moon. The first few columns list the date, time, instrument and telescope combination, source designation, magnitude and spectrum. These latter were compiled from the *Simbad* database (Wenger et al. 2000).

As discussed in Sect. 4, A/Iqueye has a characteristic optical design that splits the beam into 4 channels, each sensed by a dedicated SPAD. A filter wheel is placed on

the entrance beam, and thus common to all channels, while additional filters are available on each channel. In the main wheel we inserted either a non-standard R filter with a full-width half-maximum (FWHM) ≈ 150 nm, or a I filter with FWHM $\approx 100 \,\mathrm{nm}$, or a H_{α} filter with FWHM $\approx 3 \, \text{nm}$. These FWHM already include the SPAD response. On the secondary wheels we selected the open position or additional independent filters. These settings are denoted by Filter1 and Filter2 in Table 1, where we used nil when no filter was inserted. The 546 and 610 are the central wavelengths in nm of the secondary filters, both with 10 nm FHWM. So in the case of SAO 146724, e.g., three channels were recorded in a R filter, and one in a R+610 nm filter. However, these narrow filters are outside or just at the beginning of the R filter passband. They were inserted only to be used with other concurrent observations. For our specific case, they gave a non significant signal and were not considered in the data analysis.

The A/Iqueye data are in the form of a stream of photon counts, each with their time tag at the sub-ns accuracy level. For the present purpose, all channels have been re-binned to 2.5 ms, and only those with nonzero signal (see above) have been averaged to obtain a single light curve. The last two columns of the table denote the signal-to-noise ratio of the best model fit to the data, and whether the source was found to be resolved, binary, or unresolved.

The light curves obtained in this way were trimmed to a few seconds around the event, and then analyzed using a least-square model-dependent (LSM) method, the details of which are given in Richichi et al. (1992). This approach uses a uniform-disc (UD) model of the stellar disc with its angular diameter as a free parameter. Convergence in χ^2 is based on a noise model built from data before and after the occultation, with parameters such as read-out noise, detector gain, and level of scintillation (see Richichi 1989). Scintillation can be interpolated to some extent by Legendre polynomials. This LSM method is also used in the case of binary stars, with projected separations and individual fluxes as additional free parameters. In addition, we also used the so-called CAL method (Richichi 1989) to derive modelindependent brightness profiles. This method applies an iterative deconvolution to retrieve the most likely solution to the profile, and is particularly useful to detect small separation binaries.

3. RESULTS

3.1. μPsc

The light curve for the LO of this K3-K4 giant (HR 434, IRC+10017) is shown in Fig. 1. Our data

are best fitted with a uniform-disk (UD) model of 3.14 ± 0.05 mas diameter (radius $34.2 \pm 1.2 R_{\odot}$ using the GAIA parallax of 9.85 ± 0.32 mas, Gaia Collaboration et al. 2018). The light curve in Fig. 1 is obtained summing together the photons from all channels. A consistent result (within the errors) is found analyzing the light curves from the 4 channels individually, and then averaging the measurements (see Sect. 4).

Beavers et al. (1982) had also resolved this star by LO simultaneously in blue and red filters. Although the two measurements had rather different values, their average was 3.3 ± 1.0 mas, loosely consistent with expectations and with our determination too. Indirect estimates using the infrared flux method provide however smaller values, ranging between 2.58 and 2.77 mas with errors at the 1 to 3% level (Bell & Gustafsson 1989; Blackwell et al. 1990; Cohen et al. 1999). These are reported for a limb-darkened (LD) diameter, rather than a UD diameter. However, for the effective temperature, surface gravity and metallicity of μ Psc (K3-K4 giant; McWilliam 1990), the expected LD/UD correction at our LO data wavelength is of order 1.2% (Davis et al. 2000), and therefore negligible against other uncertainties in our specific case. Our angular diameter determination thus appears to be about 15% larger than expected, with a 5σ significance.

To explain such a significant difference we note that the two methods have sampled different optical depths of the star. Namely, the infrared flux method provides an estimate in the continuum and thus of the photospheric disc, while our LO measurement returns the stellar diameter in H_{α} . According to Mauas et al. (2006) and Vieytes et al. (2011), in K giants the core of the H_{α} line is formed at heights ranging from 20-30% to 100% above the photosphere. To check the possibility that we detected the chromosphere of the star, we acquired a medium resolution spectrum of μ Psc with the B&C spectrograph at the Galileo telescope in Asiago in late 2017. This was significantly later than the LO event, but no significant variability is known for this star. The spectrum shows a strong absorption H_{α} line with a FWHM of ≈ 0.2 nm, or 15 times narrower than our filter bandwidth. The difference between the line width and the filter bandpass implies that our LO measurement is probably underestimating the actual chromospheric diameter, being largely contaminated by the photospheric emission. This is consistent with our finding that the chromospheric diameter is only about 15%larger than the photospheric disc, to be compared with a value potentially as high as 100%, as already stated. To provide more insight into this intriguing measure-

Date	Time (UT)	Config	Source	V (mag)	Sp	Filter1	Filter2	S/N	Notes
2016 Jan 16	18:57	A-1.8m	μ Psc	4.8	K4III	H_{α}	4xnil	25.6	Diam
2016Jan 17	18:38	A-1.8m	SAO 92922	7.1	K0	H_{α}	4xnil	4.5	Bin
$2016 \ \mathrm{Dec} \ 6$	18:59	I-1.2m	SAO 146200	8.9	M1III	R	4xnil	5.5	\mathbf{UR}
$2016 \ \mathrm{Dec} \ 6$	19:33	I-1.2m	SAO 146213	9.5	G5V	R	4xnil	1.8	UR
$2016 \ \mathrm{Dec}\ 7$	18:47	I-1.2m	SAO 146724	7.0	K4/5III	R	3xnil, 610	21.8	UR
$2016 \ \mathrm{Dec}\ 7$	20:14	I-1.2m	SAO 146747	8.0	K0III	R	2xnil, 546, 610	6.7	UR
$2016 \ \mathrm{Dec}\ 7$	20:24	I-1.2m	SAO 146750	9.5	K5	R	2xnil, 546, 610	3.4	UR
$2017 \ \mathrm{Dec} \ 31$	01:37	I-1.2m	α Tau	0.9	K5+III	H_{α}	4xnil	23.2	Diam
2018 Jan 25	17:55	I-1.2m	IRC+10035	5.9	K6	Ι	4xnil	16.7	UR

Table 1. List of observed events

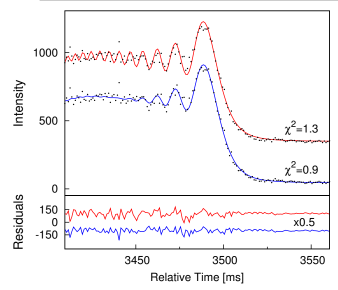


Figure 1. Top panel: light curve (dots) for μ Psc, repeated twice with an arbitrary offset. The upper solid line is a fit with a point-like source, the lower solid line is the best fit with a UD model. The best fitting value of the diameter is 3.14 ± 0.05 mas. The reduced χ^2 values for the two cases are also shown. The improvement of the fit is highly significant ($\Delta \chi^2 > 30$ for 1 additional degree of freedom). Bottom panel: the residuals for the two fits, offset by arbitrary amounts and rescaled for clarity.

ment, further modelling including higher spectral resolution and atmospheric simulations would be desirable.

3.2. SAO 92922

This star (HD 14866, HIP 11194) was first reported as possible LO double by Edwards et al. (1980). However, a subsequent LO event along a very similar position angle did not find duplicity (Schmidtke & Africano 1984). Following that, a number of measurements by speckle interferometry resulted in a few detections of the binary component (Mason 1996; Mason et al. 2001), but also yielded several non-detections as well. The authors justified this with the presumably high magnitude difference.

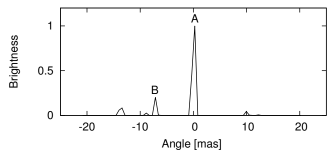


Figure 2. Brightness profile of SAO 92922 derived from our LO light curve using the method described in the text. Two peaks are clearly detected (A and B), indicating the existence of two components.

Richichi et al. (2017b) succeeded in resolving the binary by LO. Just a few weeks later we observed the event reported in this paper. As for μ Psc, the light curve was derived summing together the photons from all channels. A consistent result (within the errors) is found analyzing the light curves from the 4 channels individually, and then averaging the measurements (see Sect. 4). The light curve was analyzed using the CAL method mentioned in Sect. 2, and the result is shown in Fig. 2. The detection of a second component in the brightness profile (B component) is statistically significant, when compared against the noise baseline level (a few percent), as seen in Fig. 2. The light curve was thus fitted using the LSM method, and a two-component model.

Given that our measurement and that of Richichi et al. (2017b) were relatively close in time, we could neglect orbital motion and combine the two projections to yield an on-sky separation of 13.7 ± 1.0 mas and position angle of $71^{\circ}3 \pm 2^{\circ}8$. The error on this latter quantity was computed assuming an error of 5° on the PA of each occultation event, since the SNR was not sufficient to determine the local limb slope for either one. More specifically, the values and errors of the separation and position angle are obtained using a program which finds the solution from numerical steps in each parameter and propagates the errors. In general, this needs some input values and their errors. Since in this case a fit-derived error on the position angles of the measurements was not available, we adopted 5° as an acceptable guess for the projected individual errors.

We followed up this system with extensive speckle observations from the Russian 6-m telescope on December 16, 2017 (for a description of the EMCCD-based speckle interferometer of the BTA 6-m telescope see Maksimov et al. 2009). Several filters were used, that are listed below with their central wavelength and FWHM in nm. The observations were repeated up to six hours apart, allowing for significant changes in parallactic angle and thus in possible instrumental signatures. The system was found to be unresolved. The following upper limits on the separation refer to a companion with zero and three mag brightness difference. Filter 450/25: 50 to 60 mas; 550/20: 20 to 35 mas; 700/50: 25 to 40 mas; 800/100: 30 to 50 mas. These values are larger than, and thus not inconsistent with, the ≈ 14 mas true separation found from our combined LO observations less than one year earlier. We note that these results depend not only on the wavelength (which indeed determines the diffraction limit) and bandpass, but also on the SNR which in turns depends on the system response including detector. In this respect, the most stringent limit is set by the 550/20 observations where the telescope and CCD have peak response, rather than by the 450/25 observations which have a better diffraction limit but worse atmospheric speckle response and CCD quantum efficiency.

Table 2 reports the details of the measurements covering all observations back to those of Edwards et al. (1980), spanning an interval of almost 39 years. It can be noted that the true separations appear to span a wide range. Although the 1995 and 1998 SI measurements should be considered uncertain (B. Mason, priv. comm.), we attempted to determine if any combination of the available detections is consistent with a plausible orbit. We then performed fits of all the measurements with binary orbits projected on the sky. We used the Gaia-provided distance of $\simeq 120 \,\mathrm{pc}$ (Gaia Collaboration et al. 2018) and assumed a mass of $\sim 0.6 \,\mathrm{M_{\odot}}$ for the primary and of $\sim 0.4 \ M_{\odot}$ for the secondary. The total mass of the binary is then $\sim 1 M_{\odot}$. No plausible orbit is in agreement with all measurements. Neglecting the widest measured separation (Mason et al. 2001), we found that orbits with inclination $\gtrsim 45^{\circ} - 60^{\circ}$ and/or eccentricity $\gtrsim 0.1 - 0.3$ can reproduce the other three measurements for orbital periods in the interval $\sim 25 - 120$ y. However, the epoch of the two 1996 measurements (Mason 1996) are much more closely spaced (~ 1 y) than predicted $(\sim 7-90 \text{ y})$. In the same assumptions, orbits with

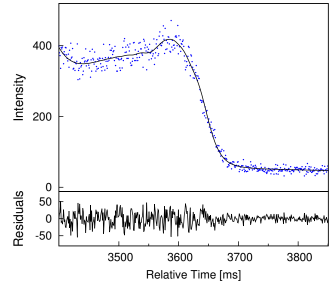
Figure 3. The top panel shows the light curve for α Tau, and the best fit using an ad hoc limb rate and a correction for scintillation as explained in the text. The fit residuals are shown in the bottom panel. The noise is greater before the star disappearance because of scintillation (after disappearance only diffuse emission is present).

any inclination and contained eccentricity (< 0.3) are in agreement within the errors with our measurement alone for orbital periods between ~ 2 and ~ 45 years.

3.3. α Tau

Thanks to its proximity, brightness and large angular size, this K5 giant has been extensively measured with several techniques. Based on near-IR measurements by occultations and interferometry, Richichi & Roccatagliata (2005) reported a limb-darkened diameter of 20.58 ± 0.03 mas. Accurate measurements remain however of high interest, because there are indications that the photosphere may not be completely symmetric (Richichi et al. 2017a).

We could record an event for α Tau in December 2017, among the last ones of the series which just concluded in early 2018, in spite of the rather low elevation, high lunar phase, and high contact angle. The observation was carried out in H_{α} with the aim of searching for deviations from the photospheric angular diameter. Unfortunately, our data are limited in SNR due also to the reasons outlined in Sect. 3.4, and do not lend themselves to a detailed investigation of possible departures from a symmetric disc model. We can only conclude that a 20.6 mas symmetric model is in excellent agreement with the data, if one allows for a -5.8% deviation in limb speed from the predicted value. This is shown in Fig. 3, where the fit additionally included also a scintillation correction using a 5-th degree Legendre poly-



Ref	Date	$\Delta T(y)$	Method	Detect	Sep (mas)	PA	Filter	Δm	Notes
Edwards et al. (1980)	07 - 01 - 79	0.000	LO	Y?	31^{p}	$229\overset{\circ}{.}9$	Red	2.8	1
Schmidtke & Africano (1984)	25-09-83	4.715	LO	Ν		$235^\circ\hspace{-0.5mm}.5$	V		
Mason (1996)	08 - 11 - 85	6.838	SI	Ν			549/22		
Mason (1996)	14-09-94	15.687	SI	Υ	131	$184^\circ.1$	549/22	N/A	
Mason (1996)	14-09-94	15.687	SI	Ν			700/40		
Mason (1996)	08 - 10 - 95	16.752	SI	Υ	98	$165^\circ.2$	549/22	N/A	
Mason (1996)	08 - 10 - 95	16.752	SI	Ν			538/76		
Mason et al. (2001)	09-09-98	19.674	SI	Υ	233	$155^\circ\!.8$	N/A	N/A	
Richichi et al. (2017b)	21 - 12 - 15	36.953	LO	Υ	$8.3\pm0.2^{\rm p}$	304°	\mathbf{z}'	1.41	2
This work	17-01-16	37.027	LO	Υ	$7.0\pm0.8^{\rm p}$	192°	H_{α}	1.59	2
Previous two	03-01-16	36.990	LO	Comb	13.7 ± 1.0	$251^\circ.3$			3
This work	16 - 12 - 17	38.940	\mathbf{SI}	Ν	< 25 - 60		various	0-3	4

Table 2. List of measurements of the binary SAO 92922

Sep values followed by ^p are projected separations along PA. Notes:

1: No slope determination. Not detected in blue channel.

2: No slope determination.

3: Geometrical combination, neglecting orbital motion and assuming 5° error on the PA.

4: See text for details of filters and individual upper limits.

nomial (Richichi et al. 1992). Adopting this limb speed would in turn lead to a $-1^{\circ}6$ local limb slope, perfectly within the norm. Conversely, fixing the limb speed to the predicted value would result in an angular diameter of 21.7 ± 0.1 mas with similar fit quality (the standard deviation from the best fitting model is comparable in the two cases). This value would be significantly (~ 5%) larger than the limb-darkened diameter. Indeed, α Tau, as μ Psc, is a K giant and, similarly, the core of the H_{α} line forms well above the photosphere. We would have then detected the chromosphere of the star, although our inability to constrain the limb speed from the fit prevents us from reaching a definite conclusion.

3.4. Other stars

The remaining stars in Table 1 were found to be single and unresolved, in accordance with previous angular diameter estimations which were in almost all cases < 1 mas. Only for IRC+10035 was the previous estimate significantly larger, namely 2.3 mas. Our data led to an upper limit of 2.1 ± 0.4 mas, limited by the SNR. Among these unresolved stars, the brightest is SAO 146724, which was recorded with a SNR similar to that of μ Psc. Indeed, the brightness difference of $\approx 2 \text{ mag}$ between these two stars is roughly consistent with the FWHM difference between the filters (a factor of ~ 30) multiplied by the ratio of the telescope areas used in the two cases (a factor of ~ 0.4). However, we note that the scintillation level was more than 3% in the

case of μ Psc. Our data show that SNR \approx 30 could be an ultimate limit for our setup.

As for sensitivity, the result achieved on SAO 146213 indicates that at 2.5 ms in a broad band filter the limiting magnitude should be between 9 and 10, depending on which of the two Asiago telescopes is used. The LO event for this star was recorded with a moderate lunar phase but at a rather high airmass.

4. SPECIFIC ADVANTAGES OF A/IQUEYE FOR OCCULTATIONS

A/Iqueye were developed mostly for different purposes than LO. We essentially used what was available and applied it to LO, without changing the instrument setup. This fact leads to interesting advantages, but also to some issues that we needed to test. The possibility to bin the data over a wide, user-selected range of sampling rates according to the brightness of the source and the intended science goal is clearly an advantage of A/Iqueye over most other instruments used for LO work. An additional feature, as already discussed, is pupil splitting, the merits of which for our original scientific drivers is described in previous work (Barbieri et al. 2009; Naletto et al. 2009, 2013; Zampieri et al. 2015). The beam is split by means of a pyramid mirror into 4 channels each sensed by a dedicated SPAD. In principle, this setup allows us to perform simultaneous LO measurements with up to four independent filters. This type of measurements were already done in the past using a grey beam splitter or dichroic beam splitters, but

at present A/Iqueye are the only instrumentation implementing this important observing mode of operation for LO world-wide. Although this feature has not been exploited in the present data set (narrow-band filters were inserted in some channels only to be used with other concurrent observations and gave a non significant signal), it is our intention to do so in future observations. In addition to the obvious advantage of studying different astrophysical features of the source, e.g. measuring simultaneously the photospheric diameter and the height of a specific absorption layer in a late-type star, this multi-wavelength approach also would provide us with a tool to disentangle source-specific light curve features from atmospheric noise. We recall that LO diffraction patterns are chromatic ($\propto \lambda^{\frac{1}{2}}$) while scintillation is not (Roddier 1981). By comparing light curves obtained with different filters for a source in which no wavelengthvariation is expected, we would then be able to significantly reduce the bias due to scintillation.

On the other hand, a potentially critical issue is the effect of pupil splitting on the light curves. It may affect the results of the analysis because of the possible effects induced on the fringes by the specific shape and reduction in size of the pupil. We investigated this issue comparing the results obtained combining the signals of all the channels (using the same filter on all of them) with those obtained analyzing them individually. No major effect caused by the pupil shape, and no significant increment or decorrelation of the scintillation was found analyzing the data in one way or the other. It appears that, when analyzing the data separately, the decorrelation of the scintillation obtained averaging the data from the various channels is essentially compensated by the increase in the scintillation induced by the smaller pupil of each single channel.

Last but not least, the A/Iqueye instruments can be mounted at the 1.22-m and 1.82-m telescopes simultaneously, and thus provide an opportunity for even more redundancy, wavelength filtering, and noise reduction. The linear distance between the two sites is ≈ 4 km: this has a negligible influence on the position angle at the Moon, but can make for a very significant difference in local limb slope, again providing a capability to disentangle source-intrinsic from extrinsic effects.

4.1. Artificial occulting screens

The most striking feature of A/Iqueye, however, is the unparalleled ability to sample data with an extremely high time resolution. Here we shortly outline one possibility of exploiting this feature, suggesting to observe occultations by artificial screens in low orbit, such as the International Space Station (ISS). The advantages of such screens are multiple: they would make available sources outside the zodiacal belt, opening up all the sky visible from Asiago (North of DEC=-20 degrees), which is at present impossible to study by LO; depending on the satellite orbit, they may allow us to repeat the observations several times; the events would occur in dark conditions, i.e. without the the lunar background which is a dominant source of noise in LO; and finally, occultations by screens with multiple edges would permit true imaging, instead of 1-D projections, by using tomographic techniques.

The additional possibility of controlling the relative motion between the orbiting screen and the ground observer would also permit long integrations, which coupled with the aforementioned very low background would in turn enable an increase of many magnitudes over the present LO sensitivity level. Occultations by such space screens would thus permit us to break new ground in the study of extra-galactic sources and extrasolar planets with unprecedented angular resolution.

The manufacturing of artificial screens to be placed in orbit is currently starting, see e.g. the development of solar sails for space propulsion such as for the NEA Scout project (McNutt et al. 2014). However, the sizes needed for a meaningful statistics of occultations and the need for steering them to occult specific targets make this a proposition still relatively far in the future.

Nevertheless, initial tests could be attempted already with structures available in space at present. Among them, the ISS is a perfect candidate, due to its relatively large angular size, and to its system of solar panels which are well suited to act as straight diffracting edges. See Fig. 4 for layout and dimensions. The ISS orbit is at $\approx 400 \text{ km}$ height. At this distance, Fresnel diffraction still applies (see Richichi & Glindemann 2012) and the main fringe has a width on the ground of $\approx 30 \text{ cm}$ in the R band. From the ISS apparent speed of about 15.5 orbits/day it follows that the diffraction pattern would sweep a ground-based telescope at the rate of $\approx 2.5 \times 10^4$ fringes/s. Assuming to sample 8 bins on the main fringe, this would require a read rate of about 5 μ s, which is entirely within the possibilities of A/Iqueye.

Of course, such rates would affect the sensitivity. Scaling from our detection of μ Psc (R=3.8 mag) with SNR=25 in a 3 nm FWHM filter with 2.5 ms, we estimate that, using Aqueye+ at the Copernicus telescope, with a broad-band filter and a 5 μ s sampling time we should be able to record ISS occultations of stars with R ≤ 3 mag, of which there are about 150 above the Asiago horizon. For stars of this brightness the count rate in a broad band filter should be reduced below the maximum rate sustainable by the acquisition electronics in-

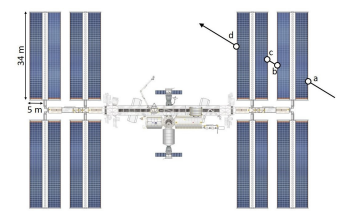


Figure 4. Occultations by the ISS. The letters mark the position where occultations on the solar panels occur. Adapted from historicspacecraft.com.

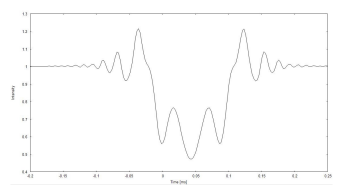


Figure 5. Simulation of an ISS occultation for the case considered in Fig. 4.

serting an attenuator. This would in turn reduce the achievable signal-to-noise ratio by a factor of ≤ 2 .

An estimate of the frequency of the occultations of a given star seen from Asiago (within ± 35 ", the average projected diagonal angular size of the ISS solar panels) shows that an event of this type will occur once every ~ 4.8 years. This rate should be dimished by a factor ~ 3 considering that half of the events occurs during the day and that for a fraction of those occurring during the night the ISS would be sunlit. The potential rate of occultations of stars visible from Asiago with R $\lessapprox 3$ mag is thus ~ 1 every 35 days.

Using Fig. 4 as a reference, and neglecting for the moment additional effects due to the presence of the central station, it can be seen that depending on the geometry of approach there could be multiple occurrences of disappearance and reappearance events. In the figure, we show a case with a total of four events. The corresponding light curves would of course overlap in time, but their superposition would be linear and easily modeled. We show a simulation of this case in Fig. 5. Obviously there will be additional difficulties and limitations, e.g. the fact that the telescope aperture would be several times larger than the ground size of the main fringe or that observations should be done when the ISS is in eclipse to avoid contamination from reflected light, but in principle such events could be attempted already with A/Iqueye.

Another interesting possibility for artificial screen occultations with fast photon counters is offered by geosynchronous satellites. At a higher altitude (≈ 36000 km) and considerably smaller than the ISS, the probability of occultation by a single satellite is much lower but there are in fact hundreds of them visibile from a single location. Although the diffraction patterns from such small screens might need specific numerical modelling, their slower angular motion (1 instead of 15 orbits/day, like the ISS) would enable the observer to use much longer sampling times, thus making the SNR/magnitude case favorable and possibly comparable to ISS occultations.

4.2. Occultations by non-lunar bodies

While not "artificial", occultation events from the Saturnian ring plane recorded with the *Cassini* spacecraft represent a recent extension of the occultation technique to another non-lunar case (Stewart et al. 2013, 2015, 2016). Spatial information at extremely high angular resolution was recovered enabling a study of the stellar atmospheric extension across a spectral bandpass spanning the 1-5 μ m spectral region.

The implementation of another very interesting nonlunar occultation technique has been recently reported by Benbow et al. (2019). They used fast photon counting detectors on the 12 m VERITAS telescopes and an occulting asteroid to measure stellar diameters with an impressive resolution of ≤ 0.1 mas. The greater distance and, therefore, larger Fresnel pattern enabled larger telescope use with a corresponding increase in the source counting statistics and decrease in the scintillation.

This excellent new application of the occultation technique is however suitable mainly for very large telescopes because a large collecting area is needed to reach a significant SNR in a very short integration time and using narrow band filters. The latter are required to avoid wavelength fringe smearing. In those rare cases in which a very bright star is occulted by an asteroid, also a 2-m class telescope equipped with a very fast photoncounting instrument like ours would of course be useful and certainly employed.

The scope of ISS and asteroidal occultations has some similarities, but also important scientific differences. Their statistics are in fact comparable, with the frequency of asteroidal occultations of any 10 mag star

estimated at approximately 1 every 2 months and that of ISS occultations of any 3 mag star at 1 per month. Asteroidal occultations depend on the geometry of the asteroid, especially in the case of very small ones, while the geometry of the ISS is known. An additional advantage of the ISS is the number of scans. A single very large telescope will provide two light curves (ingress and egress), while the ISS ingress/egress light curve pairs depend on the relative approach but could be as high as the number of panels (8). Last but not least, asteoridal occultations aim mainly at faint stars with small diameters (typically < 0.1 mas), i.e. either main sequence stars (the diameters of which are already very well calibrated) or very far giant stars. ISS occultations aim mainly at bright stars, which are statistically much closer to the Sun, and of immediate scientific interest concerning e.g. the investigation of stellar atmospheres and their immediate surroundings.

5. CONCLUSIONS

We reported the results of a novel program to observe LO that makes use of the two fast photometers Aqueye+ and Iqueye. During the period January 2016–January 2018, we observed a total of nine occultation events. For μ Psc we could measure for the first time the size of the chromosphere, while for the binary star SAO 92922 we obtained an additional measurement of the separation and position angle useful for reconstructing the properties of the orbit. We could also determine the angular diameter of α Tau, which we found in agreement with accepted literature values, albeit not with the accuracy required to investigate possible deviations from a symmetric disc model. However, fixing the lunar limb slope to the predicted value, the diameter in the H_{α} line turns out to be larger than the limb-darkened diameter and thus, as for μ Psc, we may have detected the chromosphere of the star.

The other stars were found to be unresolved, at the milliarcsecond level. We discuss the unique properties of Aqueye+ and Iqueye for this type of observations, namely the simultaneous measurement in up to four different filters thanks to pupil splitting, and the unprecedented time resolution well exceeding the microsecond level. This latter makes Aqueye+ and Iqueye suitable to observe not just occultations by the Moon, but also much faster events such as occultations by artificial screens in low orbits.

Finally, we mention that, in addition to lunar occultations that constrain the properties of the faraway occulted target, occultations of stars by asteroids, Trans-Neptunian and/or Kuiper belt objects can provide unique information on these nearby foreground objects (Camargo et al. 2018) and, despite being slower events, represent another promising area of potential future utilization of A/Iqueye.

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REFERENCES

- Africano, J. L., Evans, D. S., Fekel, F. C., Smith, B. W., & Morgan, C. A. 1978, AJ, 83, 1100
- Barbieri, C., Naletto, G., Occhipinti, T., et al. 2009, Journal of Modern Optics, 56, 261
- Beavers, W. I., Cadmus, R. R., & Eitter, J. J. 1982, AJ, 87, 818
- Bell, R. A., & Gustafsson, B. 1989, MNRAS, 236, 653

Benbow, W., Bird, R., Brill, A., et al. 2019, Nature Astronomy, Advanced Online Publication (https://arxiv.org/abs/1904.06324)

- Blackwell, D. E., Petford, A. D., Arribas, S., Haddock, D. J., & Selby, M. J. 1990, A&A, 232, 396
- Camargo, J. I. B., Desmars, J., Braga-Ribas, F., et al. 2018, Planet. Space Sci., 154, 59
- Cohen, M., Walker, R. G., Carter, B., et al. 1999, AJ, 117, 1864
- Davis, J., Tango, W. J., & Booth, A. J. 2000, MNRAS, 318, 387
- Edwards, D. A., Evans, D. S., Fekel, F. C., & Smith, B. W. 1980, AJ, 85, 478

- Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1
- Maksimov, A. F., Balega, Y. Y., Dyachenko, V. V., et al. 2009, Astrophysical Bulletin, 64, 296
- Mason, B. D. 1996, AJ, 112, 2260
- Mason, B. D., Hartkopf, W. I., Holdenried, E. R., & Rafferty, T. J. 2001, AJ, 121, 3224
- Mauas, P. J. D., Cacciari, C., & Pasquini, L. 2006, A&A, 454, 609
- McNutt, L., Johnson, L., Clardy, D., et al. 2014, AIAA Space 2014 Conference; 4-7 Aug 2014; San Diego, CA; United States.
- McWilliam, A. 1990, ApJS, 74, 1075
- Naletto, G., Barbieri, C., Occhipinti, T., et al. 2009, A&A, 508, 531
- Naletto, G., Barbieri, C., Verroi, E., et al. 2013, Proc. SPIE, 8875, 88750D
- Richichi, A. 1989, A&A, 226, 366
- Richichi, A., di Giacomo, A., Lisi, F., & Calamai, G. 1992, A&A, 265, 535
- Richichi, A., & Roccatagliata, V. 2005, A&A, 433, 305
- Richichi, A., Percheron, I., & Khristoforova, M. 2005, A&A, 431, 773
- Richichi, A., & Glindemann, A. 2012, A&A, 538, A56
- Richichi, A., Fors, O., Cusano, F., & Ivanov, V. D. 2014, AJ, 147, 57
- Richichi, A., Tasuya, O., Irawati, P., et al. 2016, AJ, 151, 10
- Richichi, A., Dyachenko, V., Pandey, A. K., et al. 2017a, MNRAS, 464, 231 Richichi, A., Tasuya, O., Irawati, P., & Yadav, R. K. 2017b, AJ, 154, 215 Ridgway, S. T., Jacoby, G. H., Joyce, R. R., Siegel, M. J., & Wells, D. C. 1982, AJ, 87, 808 Roddier, F. 1981, Progress in optics. Volume 19. Amsterdam, North-Holland Publishing Co., 1981, p. 281-376., 19, 281 Schmidtke, P. C., & Africano, J. L. 1984, AJ, 89, 1371 Schmidtke, P. C., Africano, J. L., Jacoby, G. H., Joyce, R. R., & Ridgway, S. T. 1986, AJ, 91, 961 Stewart, P. N., Tuthill, P. G., Hedman, M. M., Nicholson, P. D., & Lloyd, J. P. 2013, MNRAS, 433, 2286 Stewart, P. N., Tuthill, P. G., Nicholson, P. D., Hedman, M. M., & Lloyd, J. P. 2015, MNRAS, 449, 1760 Stewart, P. N., Tuthill, P. G., Nicholson, P. D., & Hedman, M. M. 2016, MNRAS, 457, 1410 Verroi, E., Naletto, G., Barbieri, C., et al. 2013, Proc. SPIE, 8864, 88641W Vieytes, M., Mauas, P., Cacciari, C., Origlia, L., & Pancino, E. 2011, A&A, 526, A4 Wenger, M., Ochsenbein, F., Egret, D., et al. 2000, A&AS, 143.9 Zampieri, L., Naletto, G., Barbieri, C., et al. 2015, Proc. SPIE, 9504, 95040C
- Zampieri, L., Naletto, G., Barbieri, C., et al. 2016, Proc. SPIE, 9907, 99070N