First optical validation of a Schwarzschild Couder telescope: the ASTRI SST-2M Cherenkov telescope

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ABSTRACT

Context. The Cherenkov Telescope Array (CTA) represents the most advanced facility designed for Cherenkov Astronomy. ASTRI SST-2M has been developed as a demonstrator for the Small Size Telescope in the context of the upcoming CTA. Its main innovation consists in the optical layout which implements the Schwarzschild-Couder configuration and is fully validated for the first time. The ASTRI SST-2M optical system represents the first qualified example of a two-mirror telescope for Cherenkov Astronomy. This configuration permits us to (i) maintain high optical quality across a large field of view; (ii) demagnify the plate scale; and (iii) exploit new technological solutions for focal plane sensors.

Aims. The goal of the paper is to present the optical qualification of the ASTRI SST-2M telescope. The qualification has been obtained measuring the point spread function (PSF) sizes generated in the focal plane at various distances from the optical axis. These values have been compared with the performances expected by design.

Methods. After an introduction on Gamma-ray Astronomy from the ground, the optical design of ASTRI SST-2M and how it has been implemented is discussed. Moreover, the description of the set-up used to qualify the telescope over the full field of view is shown.

Results. We report the results of the first-light optical qualification. The required specification of a flat PSF of ~9 arcmin in a large field of view (~10°) has been demonstrated. These results validate the design specifications, opening a new scenario for Cherenkov Gamma-ray Astronomy and, in particular, for the detection of high-energy (5–300 TeV) gamma rays and wide-field observations with CTA.

Key words. telescopes – techniques: miscellaneous – gamma rays: general

1. Introduction

The German astrophysicist Karl Schwarzschild proposed a design for a two-mirror telescope that would eliminate much of the optical aberration across the field of view (FoV) (Schwarzschild 1905). In his paper he proposed a method to design an optical system free of both spherical and coma aberrations by means of two aspherical mirrors described by radial polynomials. In recognition of Schwarzschild’s contribution to developments in optics, the analytical solutions for two-mirror telescopes are known as “Schwarzschild aplanats”. In 1926 Couder enhanced Schwarzschild’s solution by adding a curved focal plane to reduce astigmatism (Couder 1926), and this configuration took the name of Schwarzschild–Couder (hereafter SC). More recently, Lynden-Bell (2002), starting from this pioneering work, proposed a solution for exact optics in aplanatic telescopes.

In order to limit the coma aberration effects in X-ray microscopy, Wolter was the first who applied Schwarzschild’s approach to obtaining aplanatic grazing incidence optics for X-rays (Wolter 1952a,b). Wolter’s approach was later adopted for the design of X-ray astronomical telescopes based on grazing incidence optics, and a number of X-ray telescopes were realized (Aschenbach 1985, 2009). Following the approach initially suggested by Burrows et al. (1992), Conconi et al. (2010) showed that different Wolter–like designs could be obtained by expanding as a power series the primary and secondary mirrors’ profiles in order to increase the angular resolution at large off-axis positions, at the expense of the on-axis performances. Also, the curvature of the focal plane could be optimized, similarly to Couder’s solution for normal incidence mirrors.

However, for non-grazing incidence telescopes, this idea laid dormant for almost a century, consigned to suspended animation in specialized journals and texts on astrophysical optics because they were considered too difficult and expensive to build. Summarizing, it was the lack of technological solutions for aspherical mirrors that limited the applications of the Schwarzschild–Couder design.
A new period in exploiting the hidden possibilities of the SC design was started by Vassiliev and his team with the design proposed for the Cherenkov telescopes in Vassiliev et al. (2007). Eventually, the ASTRI Small Size Telescope dual Mirror (SST-2M) was the first telescope demonstrating that the SC configuration matches the optical requirements of Imaging Air Cherenkov Telescopes (IACTs).

IACTs are astronomical instruments capable of imaging very short light flashes. This effect is typical for Cherenkov radiation generated when a very high-energy gamma ray strikes the atmosphere (Galbraith & Jelley 1953; Hinton & Hofmann 2009).

Gamma-ray photons, ranging from few GeV up to hundreds of TeV, interacting with the Earth atmosphere in the so-called pair production process generate an $e^+e^-$ couple that travels faster than light in the medium thus polarizing the molecules. At the de-excitation a faint flash of beamed visible near-UV photons is emitted (typical observation wavelength band 300–600 nm, a phenomenon known as the Cherenkov effect Cerenkov 1937). The $e^+e^-$ via the bremsstrahlung process produces a lower energy gamma-ray photon and a further positron/electron and so on until $E_e = 83$ MeV. IACTs collect the UV photons generated by the Cherenkov effect by means of suitable pixel sensors, such as photomultiplier tubes. The image analysis yields information on the primary photons, such as the arrival direction and energy. This analysis has been proposed by Hillas (Hillas 1985) and allows gamma photons to be disentangled from other cosmic rays.

The IACTs realized so far have simple optical configurations with a single reflecting mirror. A typical layout frequently adopted is the Davies-Cotton (DC) design (Davie & Cotton 1957), originally proposed for solar concentrators. The DC configuration was adopted for the HEGRA (Mirzoyan et al. 1994), H.E.S.S. (Bernlöh & et al. 2003), and VERITAS (Acciari et al. 2008) Cherenkov telescopes. A second possible design is the parabolic configuration, adopted for the MAGIC experiment (Aleksić et al. 2016). Both these configurations are simple and cost-effective, but with the drawback of a relatively small corrected FoV for fast optical design (small F/#). Their typical angular resolution is about 3–10 arcmin across a FoV of 2°–4°, with a typical focal ratio ranging from 0.7 to 1.2. This is suitable for observing sources in the band up to a few TeV. For higher energies, a FoV greater than 7° is preferable. Moreover, Davies-Cotton telescopes with apertures larger than 15 m introduce non-negligible time delays, spoiling the isochronicity of the detected events.

Alternative configurations have been proposed. Schliesser & Mirzoyan (2005) proposed for the first time an elliptical design and Mirzoyan & Andersen (2008) proposed a solution based on a modified Schmidt with a weak aspherical mirror surface. In this second configuration the asphericity of the primary mirror is achieved by tilting spherical segments in order to approximate the desired geometry. The result is free of spherical aberrations and coma because a corrective lens is placed at the entrance pupil. The proposed design achieved a 2 arcmin of angular resolution across a corrected FoV of 15° and a focal ratio of 0.8. The major drawbacks are the large lens corrector that needs to be manufactured and the large physical dimensions of the focal surface.

Another configuration inspired by the Schmidt design has been proposed for the MACHETE experiment, but in this case the telescope is non-steerable (Cortina et al. 2016).

The solution proposed by Vassiliev et al. (2007) seems the most promising both in terms of fulfilling requirements and cost-effective implementation. The SC design permits spherical, coma and astigmatism aberrations to be corrected for simultaneously. Moreover, the use of the secondary mirror decreases the equivalent focal length to achieve an enlargement of the plate scale. Strictly speaking, this implementation demagnifies the image. On the other hand, the dual mirror configuration introduces a strong vignetting of the primary mirror so that only about 40% of the primary surface works for collecting light for each position on the focal plane. Moreover, a dual mirror configuration implies a double reflection with a consequent loss of photons.

This optical configuration became very attractive for Cherenkov telescope implementations with the new possibilities opened by Silicon PhotoMultipliers (SiPMs), today more reliable in comparison with the photomultiplier tubes. Having typical lateral dimension of few millimetres, a SiPM is the perfect solution for realizing a compact Cherenkov camera with a large FoV when coupled with demagnifying optics. On the other hand, this kind of solution requires manufacturing of more accurate optics. In fact, the requirement of maintaining the point spread function (PSF) dimension within one Cherenkov camera pixel becomes stricter with the plate scale. For this reason, the asphericity of the reflecting surfaces, differently from the solution proposed by Mirzoyan & Andersen (2008), is built into the mirrors themselves by means of a suitable manufacturing process.

A detailed discussion on the advantage of the SC solution in sampling the focal plane of IACTs can be found in Rodeghiero et al. (2016). In the following sections we present the optical layout adopted for the ASTRI SST-2M telescope and the results obtained across in the entire FoV in comparison with the theoretical design.

2. ASTRI SST-2M optical design

The optical system (OS) design of ASTRI SST-2M was developed in compliance with the requirements of the Small Size Telescopes of the CTA observatory (Acharya et al. 2013) by the Italian National Institute for Astrophysics (INAF). It consists of three optical surfaces: the primary mirror (M1), the secondary mirror (M2), and the curved focal surface (FS) populated with the silicon photon multiplier (SiPM) sensors. The effective focal length of the OS is $F = 2141$ mm. The distance between M1 and M2 is 3108.4 mm = $F/q$, where $q = 0.6888$ is the first Schwarzschild aplanatic parameter. The distance between M2 and FS is 519.6 mm = $F(1 - \alpha)$, where $\alpha = 0.7573$ is the second parameter, which together with $q$ defines the Schwarzschild aplanatic solution. It has been shown in Vassiliev et al. (2007) that the optical systems in the vicinity of $(q = 2/3, \alpha = 2/3)$ are nearly optimal for applications in ground-based gamma-ray astronomy. The aperture of ASTRI SST-2M is $D = 4306$ mm, which makes its OS very fast, with F/D = 0.50. The other OS parameters of importance for this publication are summarized in Table 1.

The camera of ASTRI SST-2M, which is being developed based on the CTA requirements by the ASTRI collaboration (Catalano et al. 2014), will have 7 mm × 7 mm SiPM pixels and cover 9.6° field of view. Given the plate scale of 37.53 mm/° of the OS, each pixel is equivalent to 0.19° × 0.19° on sky. The OS of ASTRI SST-2M was designed to provide correction of aberrations within the full camera field of view. The sag $z(r)$ of each of the three optical surfaces of the OS was conventionally

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1 The 300–600 wavelength band is due to practical reasons; only a little light will arrive on the Earth’s surface below 290 nm, while above 600 nm there are strong telluric lines (Smette et al. 2015).
parameterized by the sphere with the polynomial representing aspheric corrections,

\[ z(r) = \frac{cr^2}{1 + \sqrt{1 - c^2r^2}} + \sum_{i=2}^{N} \alpha_i \left( \frac{r}{r_{\text{max}}} \right)^{2i}, \]

where \( r \) is the radial coordinate and \( r_{\text{max}} \) is its maximum value, \( c \) is the curvature of the sphere, and \( \alpha_i \) are the coefficients of the higher order aspheric correction terms.

The diameter of the circle corresponding to the encircled energy of 80%, D80 parameter, was used as a figure of merit for the optimization of \( \alpha_i \). Similarly the encircled energy (EE) is the percentage of focused energy contained within a circular area with the diameter corresponding to the SiPM pixel size. It was required in the optimization process that the EE should be larger than 80% across the full FoV.

The effects of mirror fabrication and misalignment errors on the PSF, D80, and EE were not taken into account during the optimization of the \( \alpha_i \) coefficients, assuming ideal OS implementation.

This approach was previously adopted to optimize the PSF across the FoV of X-ray grazing incidence telescopes by Conconi et al. (2010). It follows a method that is similar to the Ritchey-Chretien design since on-axis aberrations are admitted in order to cancel off-axis aberrations and obtaining in that way a PSF response flat across the entire FoV. This can be considered a customization of the SC design for Cherenkov telescopes purposes (Sironi & Pareschi 2017).

The optimization has been performed using ZEMAX\(^2\) software. Table 2 shows the optimized aspheric \( \alpha_i \) coefficients, which describe the figures of M1, M2, and FS.

It should be noted that the optimized radial profiles, expressed by the \( \alpha_i \) coefficients, for both M1 and M2 are strongly aspheric. The practical realization of the M1 and M2 mirrors therefore represented a challenge, which was resolved with the ASTRI SST-2M OS implementation shown in Fig. 1. The M1 optical surface was segmented in a mosaic of 18 hexagonal panels of 849 mm which were distributed among three concentric rings. Each ring was characterized by its radial distance from the optical axis and defines a different type of mirror segment with a free-form figure and asphericity \( \varepsilon \) (referring to the best fitting sphere) of up to 1 mm. The cold glass slumping technology selected for the manufacturing of the M1 segments is described in Ghigo et al. (2009) and Canestrari et al. (2013). For quality control and characterization of the aspheric M1 segments, we developed a metrology testing method based on deflectometry, which is described in Sironi et al. (2014). Unlike the segmented M1, the M2 mirror is monolithic. It was manufactured via the hot glass slumping technique (Ghigo et al. 2009). The qualification of M2 was performed by means of optical tests as explained in Rodeghiero et al. (2016). The quality of the M1 and M2 manufacturing was verified with an ad hoc ray tracing software taking into account the measured surface of both mirrors and their alignment (Sironi & Canestrari 2015).

### 3. ASTRI SST-2M on-sky optical qualification

The ASTRI SST-2M telescope is installed at the INAF “M.C. Fracastoro” observing station located in Serra La Nave (Mt. Etna), Italy, at an elevation of 1740 m above sea level. Its optical qualification was carried out using Polaris as a target and included two phases:

- Alignment of the OS components;
- PSF characterization over the entire FoV.

### 3.1. Alignment of the OS components

The active mirror control system (AMC; Gardiol et al. 2014) of ASTRI SST-2M consists of a tip-tilt correction alignment mechanism installed on each individual M1 segment and a tip-tilt combined with a translation alignment mechanism installed on the monolithic M2. Each M1 segment has a three-point mounting with one point fixed on a ball joint and the other two attached

### Table 1. Subset of ASTRI SST-2M OS parameters.

| Telescope OS Parameters          | Value  |
|----------------------------------|--------|
| Effective focal length           | 2141 mm|
| Working f/#                      | 0.5    |
| FoV                              | 9.6    |
| Obscuration ratio                | 40%    |
| Plate scale                      | 37.53 mm\(^o\) |

### Table 2. Parameters of the ASTRI SST-2M optical design.

|      | M1              | M2              | Detector   |
|------|-----------------|-----------------|------------|
| \( \epsilon_{\text{max}} \) | 2153 mm         | 900 mm          | 180 mm     |
| 1/c  | –8222 mm        | 2180 mm         | 1060 mm    |
| \( \alpha_1 \)     | 0.0             | 0.0             | 0.0        |
| \( \alpha_2 \)     | 2.06503e+01     | 1.06338e+01     | 0.0        |
| \( \alpha_3 \)     | –5.63245e+00    | –1.53897e+00    | 0.0        |
| \( \alpha_4 \)     | 3.13020e+00     | 3.71653e+00     | 0.0        |
| \( \alpha_5 \)     | 8.33769e+00     | 1.16757e+00     | 0.0        |
| \( \alpha_6 \)     | 5.23834e-00     | –2.91922e-00    | 0.0        |
| \( \alpha_7 \)     | –1.37544e+00    | –1.54081e-01    | 0.0        |
| \( \alpha_8 \)     | –9.36096e+00    | –5.68038e-02    | 0.0        |
| \( \alpha_9 \)     | –6.10074e+00    | 4.76042e-02     | 0.0        |
| \( \alpha_{10} \)  | 1.25307e+01     | –4.51272e-03    | 0.0        |

Notes. For each surface we report the radial dimension, radius of curvature and coefficients of asphericity.

Fig. 1. Optical layout for the ASTRI SST-2M telescope. The panels belonging to the three different rings are displayed in different colours.

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\(^2\) ZEMAX LLC, ZEMAX software, www.zemax.com
to the actuators allowing tip-tilt adjustment in the range of 1.5° with a resolution of a few arcseconds. Three actuators control the position of M2 permitting 15 mm motion along the optical axis with a resolution of 0.1 mm and a maximum range of tip-tilt correction of 0.25°. To align the OS, a large CCD (37 mm × 37 mm, corresponding to 1° × 1° in the sky)3 was placed at the nominal position of the telescope focal plane pointing at the Polaris star. The image was then analysed to deduce alignment corrections for M2 and each individual M1 segment. As described in Sect. 2, the on-axis image of a point source for the ideal realization of ASTRI SST-2M OS has an extended image whose structure depends on the alignment of the OS components. Figure 2 shows the on-axis simulated structure of such an ideal image in which different colours denote the contributions from the rings illustrated in Fig. 1. The alignment procedure consists of moving all the OS elements to reproduce the structure of the ideal PSF. As a first step in the alignment process the distance between M2 and the focal surface has been adjusted to match the dimension of the images of M1 segments of ideal on-axis PSF. Once this distance is fixed, the tip-tilt corrections were applied to each individual M1 segment to reproduce its contribution to the ideal PSF. Non-idealities of the fabrication of figures of individual M1 segments and M2 as well as the M1-to-M2 distance misalignment residual were not taken into account at this stage. A detailed description of all alignment procedures undertaken can be found in Sironi et al. (in prep.).

As a second step, a smaller size CCD (27 mm × 18 mm i.e. 0.5° × 0.7° in the sky)4 has been mounted on a custom jig designed to allow the positioning of the camera at seven field angles on the focal surface: 0°, ±1.5°, ±3°, ±4.5°. A fine tuning of the tip-tilt corrections of the M1 segments was performed at the off-axis position where the PSF dimension is minimized by design. As shown in Fig. 5 this condition corresponds to 3° off-axis.

3 CCD KAF-09000 is mounted on a Pro Line Fingerlake camera.
4 CCD KAI-16050-A is assembled in a SVS-VISTEK GigE camera.

3.2. PSF characterization over the entire FoV

To characterize PSF over the entire FoV we maintained the same configuration described for the fine-tuning. A typical PSF image covers an area with a diameter of about 600 CCD pixels reliably resolving details of the substructures in it. For each of the seven field angles, four frames were acquired with an exposure of 2.5 s on October 16, 2016. These images are shown in Fig. 5. A square, representing the dimension of the SiPM pixel, is overlapped on each PSF for reference. The energy flux in the small substructures of the PSF image visible outside the SiPM pixel area exceeds the total detected energy flux by a small amount. Point spread functions look different across symmetric positions in the field, in particular those corresponding to ±4.5°. It should be noted that the fine tuning alignment has been performed for the position corresponding to 3° off-axis as reported in Sect. 3.1. This implies that PSFs closer to this focal plane position are

Fig. 2. On-axis PSF of the ASTRI SST-2M telescope. The colour-coding of the contributions of the different segment types is as in Fig. 1. The red square represents the dimension of the ASTRI camera pixel.

Fig. 3. Comparison of D80 as a function of field angle (off-axis) between its ideal (solid curve) and measured at ASTRI SST-2M (dashed curve) values. The SiPM pixel size (dashed horizontal line) and CTA design requirement (solid horizontal line) are also shown for reference. The pixel size of the CCD camera used for these measurements is about 2 arcsec on the focal plane.

Fig. 4. EE parameter measured as a function of radial distance for different angular positions on the focal plane. The vertical lines represent the SiPM pixel size (thin) and the CTA design requirement (thick).
sharper than the others. The difference between images taken at the same angles is no more than 6%.

To calculate the D80 parameter, a background image was acquired on the nearby sky patch without bright stars in the CCD field and it was directly subtracted from the corresponding PSF image. The D80 values for each off-axis position were calculated using the total photon flux contained in the subtracted PSF image of the entire CCD field and then plotted in Fig. 3. The obtained values (filled circles on dashed curve) follow a pattern similar to the ideal PSF design (continuous curve) with an additional aberration due to contributions from manufacturing errors of M1 and M2 figures and residual misalignment of the OS. These contributions are consistent with the estimates foreseen during the ASTRI SST-2M design for uncorrelated components and are about 0.1°.

In summary, the measured D80 values are contained within the SiPM pixel size (dash-dotted horizontal line) across the entire FoV and they are well below the CTA requirement (horizontal solid line). Figure 4 shows the EE values derived from the subtracted PSF images for each off-axis position.

4. Conclusions

With the advent of the Cherenkov Telescope Array a huge effort in the design of the next generation of IACTs has been carried out by the scientific community.

In this paper, after a brief description of Cherenkov observations and their role in high-energy astrophysics, the most common optical solutions adopted for this kind of telescope have been introduced. Moreover, we described the optical designs used to optimize the PSF quality in wide-field configurations. The ASTRI SST-2M telescope implements an optical layout based on the Schwarzschild-Couder solution. Even though the mathematical description of the SC layout was presented about 100 yr ago, this is the first time that such a telescope has been built and optically tested. The results of its characterization demonstrated that the optical quality of the implemented telescope across the FoV fulfills the requirements for Cherenkov observations at the higher energies (>1 TeV), showing a good agreement with the expected performances.

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Fig. 5. PSF of the ASTRI SST-2M telescope across the focal plane. Alignment and optical performance have been optimized at 3°. The Cherenkov camera pixel size is overplotted for each PSF.
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