Abstract. We perform a weak lensing analysis on a previously reported dark-lens candidate on STIS Parallel data (>). New VLT-data indicate that the reported signal originates from a small number of galaxies tangentially aligned towards the center of the STIS field but no signature for an extended mass distribution is found. We argue that we should be able to detect a massive cluster \( M \geq 3.2 \times 10^{14} M_\odot \) through its lensing signal up to a redshift of \( z \approx 0.6 \) with our data. Also the double image hypothesis of two galaxies with very similar morphologies in the STIS data is ruled out with colour information.

Key words: gravitational lensing – galaxy clusters
A weak lensing analysis of a STIS dark-lens candidate

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1. Introduction

In the last 5 years, the weak lensing technique has provided us with important insights into the dark matter distribution of known low- and high-redshift galaxy clusters [see e.g. ??(??)]\textsuperscript{1}. One of the advantages of this technique over others is that it does not rely on the relation between the light emission of an object and its mass, but rather on the distortion of the gravitational field on background galaxies.

We can turn around the argument and use this technique to blindly search for new, hitherto unknown mass concentrations. So far, 9 candidates for such mass concentrations detected by weak lensing techniques have been reported in the literature (????????). Five of them (?)\textsuperscript{2} and two of the three candidates in ?\textsuperscript{3} have been confirmed as galaxy clusters. The other four candidates lack optical counterparts and are thus potential dark clusters with an unusually high M/L ratio. As the firm confirmation of only one such dark cluster would already have severe consequences for current cluster formation scenarios and for the nature of dark matter (??), careful and independent analyses with follow-up observations have to be done on candidates to either reject or strengthen the cluster hypothesis and to reveal possible, hitherto unknown systematics in weak lensing analyses.

In this paper we present a weak lensing analysis of ground-based images of the lens candidate detected in an HST/STIS parallel field (??) MEH henceforth\textsuperscript{4} MEH02. The high-resolution STIS image yielded the strong visual impression of a gravitational lens system. It showed several extended objects aligned tangentially to the field centre, as well as a pair of galaxies with similar morphologies and surface brightness which seemed to be a potential strong lensing, double-image candidate, thus indicating lensing by a massive structure. We show in this work that, despite the first indications, the observed object configuration in this field most probably do not originate from gravitational lensing. The paper is organised as follows: First we present the new VLT-observations. Thereafter, we make theoretical predictions about the detectability of a massive galaxy cluster with our data. We continue by presenting our weak lensing analysis and finish with our conclusions.

2. The data

The VLT-data for the current work were obtained in an ESO Director’s Discretionary Time Proposal (260.A-5064). The set was observed in the nights of 05-06/10/2002 with the newly installed FORS2@UT4 camera having a field-of-view of approximately 7′×7′. The camera consists of two 2K × 4K CCDs with a gap of about 5″ oriented in the West-East direction. We obtained 3120s I-band observations in unbinned mode (pixel scale 0′′126) as our primary weak lensing science band. Furthermore, we obtained exposures of 1560s in V and 6380s in B in the standard binned mode (pixel scale 0′′252) for detecting a possible red-cluster sequence and to study the strong-lensing hypothesis of a double-image candidate. The data in each band were centered on the position of the STIS field and we applied a dithering pattern between each individual exposure in order to minimise the effects of the gap and other defects (hot pixels, bad columns) of the detectors in the final coadded images.

The data processing was carried out with a pipeline developed specifically for the reduction of multi-chip cameras that is described in ?). In the following we only describe the astrometric calibration, whose accuracy is essential for weak lensing studies, in some more detail.

After preprocessing, the individual images were astrometrically calibrated by comparing object positions with those from the USNO-A2 astrometric catalogue (??) having 80 sources in our field. We used Mario Radovich’s ASTROMETRIX\textsuperscript{5} to fit image distortions by a third-order, two-dimensional polynomial for every individual

\textsuperscript{1} see http://www.na.astro.it/~radovich/wifix.htm
\textsuperscript{2} based on observations with FORS2@VLT operated by ESO
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Fig. 1. We illustrate the distortion map from the FORS2 instrument. The sticks represent the positional difference of a simple shift to match sources in the field with the USNO-A2 catalogue compared with a full third order astrometric solution. The maximum difference is about 6.19 pixel (0′′.78). Over a maximum distance of about 2500 pixels from the optical axis, the distortion is about 0′′.247% which is better than the specification (0′′.3%; see also FORS1+2 User Manual). The origin of the plot is at the nominal optical axis. We note that distortions in the lower chip are significantly higher than in the upper one. Correcting for the distortion gives us between 1/20−1/10 pixel internal astrometric accuracy for overlap objects.

Fig. 2. Shown is the normalised photometric redshift distribution $P(Z_{\text{phot}})$ around the galaxy cluster RXJ1347−1145 ($z = 0.451$) in $UBVRI$ photometry. It was estimated with hyperz (7, see) and http://webast.ast.obs-mip.fr/hyperz/bmp00. We show only objects with a good redshift model fit $P(\chi^2) > 90.0\%$ and cut away all galaxies having a probability of higher than 60% to be at the cluster redshift of $z = 0.451$. Although we discovered several high redshift candidates in the field, the large number of objects having a formal photometric redshift of larger than 3 is probably an artefact due to missing infrared information. The three curves are model predictions according to eq. 7 with $z_0 = 0.6$ (solid curve); $z_0 = 0.7$ (long-dashed curve) and $z_0 = 0.8$ (short-dashed curve).

3. Detectability of massive structures in our data

In the following we use standard lensing notation. For a broader introduction to the topic, see for instance 7). To estimate the detectability of a galaxy cluster in our current data, we use the $M_{\text{ap}}$ statistic introduced by 7). It is defined as

$$M_{\text{ap}} = \int_0^\theta d^2\vartheta \kappa(\vartheta, z_d, z_s) U(\vartheta),$$

where $\int_0^\theta d\vartheta U(\vartheta) = 0$, i.e. $U(\vartheta)$ is a compensated filter and $z_d$, $z_s$ are the redshifts of lens and source, respectively. Throughout this work we use $U(\vartheta) = u(\vartheta/\theta)/\theta^2$; $u(\rho) = (9/\pi)(1 - \rho^2)(1/3 - \rho^2)$. $M_{\text{ap}}$ represents a filtered integral over the surface mass distribution $\kappa$ and can be related to the tangential shear $\gamma_t$ via

$$M_{\text{ap}} = \int_0^\theta d^2\vartheta \gamma_t(\vartheta) Q(\vartheta)$$

with

$$Q(\vartheta) = \frac{2}{\theta^2} \int_0^\theta d\vartheta' \vartheta' U(\vartheta') - U(\vartheta).$$
For the application to data, it is straightforward to construct an unbiased estimate $M_{ap}$ for the integral by a discrete sum over observed galaxy ellipticities $\epsilon_i$ and considering the coordinate origin being at the center of the aperture:

$$M_{ap} = \frac{\pi \theta^2}{N} \sum_i \epsilon_i(\theta_i)Q(\theta_i).$$

(4)

As $M_{ap}$ is a scalar quantity, expectation values for the noise $\sigma_{Map}$ of a measurement are easily evaluated:

$$\sigma^2_{Map} = \frac{\pi \sigma^2}{n} \int_0^\theta d\theta \int_0^\infty d\zeta \kappa(\theta, \zeta, z_0)U(\theta)p(z_0).$$

(5)

where $\sigma_\epsilon$ is the ellipticity dispersion and $n$ the number density of galaxies.

For obtaining predictions for expected signal-to-noise ($S/N$) ratios for halos with a mass $M$ at a redshift $z_d$, we have to specify a mass model $\kappa(\theta, z_d, z_0)$ and a distribution for the source redshifts $p(z_s)$. The expected signal $S$ is then given by

$$S = \int_0^\theta d\theta \int_0^\infty d\zeta \kappa(\theta, \zeta, z_0)U(\theta)p(z_0).$$

(6)

The noise is given by $\sigma_{Map}$ in (5). For the mass profile we consider the universal density profile proposed by (?)

The details, how the surface mass density $\kappa(\theta, z_0)$ is obtained for this profile when fixing the halo mass $M$, are given in (?) and will not be repeated here. For the source redshifts we consider the normalised distribution:

$$p(z_0) = \frac{3}{2z_0} \left( \frac{z_0}{z_s} \right)^2 \exp \left[ - \left( \frac{z_0}{z_s} \right)^{1.5} \right]$$

(7)

which was proposed in (?). To fix $z_0$, we considered the redshift distribution from $UBVRI$ photometry around the galaxy cluster RXJ1347–1145. The data for this cluster will be described elsewhere (Erben et al., in preparation). They have been obtained with FORS1 around the cluster center (field-of-view $3' \times 3'$). As for the current data set, the $I$ band of these observations is used as the primary science band for a weak lensing study of the cluster. As the two observations reach about the same depth ($I \approx 24$), we expect that the source galaxies trace comparable redshift distributions. The redshift distribution for the cluster field is shown in Fig. 2. We estimate from this figure that $z_0 = 0.7$ (and thus $\langle z_0 \rangle = 1.05$) provides a fair redshift description for the source distribution in our current data. As the lens magnification effect of the massive cluster might significantly push the redshift distribution to higher values we also investigate the case of $z_0 = 0.6$; $\langle z_s \rangle = 0.9$.

Fig. 3 shows our predictions for $S/N$ ratios from the described model. We conclude that we are insensitive to structures below $10^{14}M_\odot$ and can marginally detect, at the $3\sigma$ level, clusters of about $3 \times 10^{14}M_\odot$ up to a redshift of $z \approx 0.6$.

4. Weak lensing analysis of the VLT-data

To cross-check our weak lensing results, we performed two independent analyses of the data.

Analysis 1:

Starting from the initial SEExtractor catalogue we determined, for all the objects, the quantities necessary to obtain shear estimates according to the KSB (?) algorithm. To correct all galaxies for PSF anisotropy and PSF smearing effects we closely follow the procedures described in (?). There we introduced a weighting scheme for individual galaxies based on the ellipticity distribution of the corrected ellipticities. Since in the current paper we were looking for a potential strong lensing cluster, high ellipticities could be caused by lensing and do not necessarily reflect the true noise properties. Hence, we did not use this weighting scheme for the current work but conservatively rejected all galaxies having a corrected ellipticity larger than 0.8. The final catalogue for the lensing analysis contains 1200 objects, i.e. around 25 per square arcmin.
Fig. 4. Shown is the light distribution (white contours) and $M_{ap}$ significance contours (black contours) in our VLT field. The light distribution contains all galaxies also used for the weak lensing analysis. It is estimated on a regular grid, where each gridpoint contains the total flux within $1'$ weighted by a Gaussian with a width of $22''.5$. The light contours enclose regions where the light is 3, 6, 9 and 12σ above the mean light. The $M_{ap}$ contours display mass significance of 1.0, 1.5, 2.0, 2.5 and 3.0σ with a smoothing scale of 2''5. The dashed rectangle marks the area of the original HST/STIS observation. We see that no significant detection is found at the position of our dark lens candidate.

Figs. 4 and 5 show the $M_{ap}$ statistics result for our data. As can be seen we do not recover any significant mass concentration at the position of our original lens candidate when the filter scale becomes larger than the size of the original STIS image. We can recover a 3σ peak with a filter scale of 30'' which is consistent with the 2.5σ detection reported on the original STIS data. The light distribution also shows no overdensity in the region under consideration.

Analysis 2:
For the second analysis, we used SExtractor to create a catalogue of all objects in the $I$-band image which had at least three pixels with flux greater than the 1σ sky level noise. This catalogue, which contained mostly noise peaks, was then analysed by convolving each object in the image with progressively larger Mexican-hat filters until a maximum in signal-to-noise $\nu$, for the filtered object was found. The background galaxy catalogue was then selected from objects with SExtractor isophotal magnitude $I > 22, \nu > 10$, having a Mexican-hat filter radius at maximum $\nu$ which was larger than that measured for stars, and not having a neighboring object within 2''5. The resulting catalogue contained 1838 objects, with 954 in common with the catalogue from the first analysis. Objects were detected as faint as $I = 27$, although the completeness limit, as judged by where the number counts depart from a powerlaw, is at $I \sim 24.8$.

The background galaxy ellipticities were also corrected for PSF smearing to obtain shear estimates using the KSB formalism, but the methods used to reduce the noise in the shear and smear polarizabilities were different from those employed in the first analysis. The method was that given in [7], using fifth-order two-dimensional polynomials to fit the stellar ellipticity and shear and smear polarizabilities as a function of position in the image. A direct comparison of the catalogues for the two analyses results in the same mean shear across the objects and an rms shear difference of 0.16 for the objects in common, while the rms shear of the objects is about 0.4.

A mass reconstruction from direct Fourier transform of the shear field ([7]) is shown in Fig. 6. The large peak in the NNW portion of the image is significant at 2.5σ, while all of the other peaks are less than 2σ. There is a detected overdensity in the vicinity of the dark lens candidate, but at only a 1σ significance. In the next section we analyse the implications of the current null result by taking a closer
with the data at hand, or a medium-sized cluster up to a redshift of \( z \approx 0.3 \).

Hence, upholding the lensing hypothesis would imply that the massive structure is at substantially higher redshift that we cannot probe with our VLT data. Since we reach a significantly deeper source population with our STIS data (see also Fig. 8), we have to investigate this possibility further. In the following we try to test this hypothesis by considering common objects in the STIS and VLT analysis and their photometric properties. In the original analysis we split the detected sources in the STIS image into two samples. The first sample consists of 52 objects which represents the catalogue for our weak lensing analysis using the \( \muap \) statistics. This analysis yields a peak at the 2.4\( \sigma \) level. In the following, we regard the position of this peak as the center of our lens candidate. A second, independent object sample with 11 objects consists of all highly elongated and well resolved objects having a SExtractor axis ratio larger than 2. Most of them were rejected from the weak lensing catalogue for various reasons (for instance because of difficulties in determining an exact object center or having a too large corrected ellipticity) and we regard them as lensed arclet candidates. Considering the position angle distribution, we found that the probability for the observed tangential alignment of these objects with respect to the \( \muap \) center was only 0.3\% when assuming a random angle distribution. In this way we ended up with two independent lensing signatures of a massive object at the 2.5\( \sigma \) level. Moreover, two of these arclet candidates were considered as a multiple images candidate because of their morphological similarity and nearly identical surface brightness in the STIS Clear filter. On these issues, our VLT data shed new, important light.

First, they reveal that the two objects of our double image candidate (G1 and G2 of Fig. 2 in MEH) are different sources and cannot be due to a single, lensed object because of their colours. Object G1 has \( B-V = 1.53 \) and \( V-I = 2.32 \), while G2 has \( B-V = 1.12 \) and \( V-I = 1.30 \). Fig. 7 summarises the situation for these two objects.

Next, we investigate in more detail whether the candidate arclets can still be considered as such. If their ellipticities are indeed caused by a massive structure at high redshift (\( z \geq 0.6 \)) they must be located at even substantially higher redshift. The three bands in hand do not permit the estimate of accurate photometric redshifts (\?) for these objects, but do permit us to test whether high redshifts (larger than \( z \approx 1 \)) would be compatible with their colours. Adding a prior about the luminosity function of the galaxies helps to constrain the permitted redshift ranges with only three bands [see e.g. \?)]. We choose to consider only solutions for photometric redshifts which are compatible with an absolute magnitude range \( M_s - 2 < M < M_s + 3 \) for the \( I \)-band. This band is rather insensitive to evolution effects since it probes the old stellar population, and we choose to use the lo-
Table 1. Given are the photometric redshift intervals (estimated with hyperz) at the 68% confidence level using the $B,V$ and $I$ images. Peaks in the probability distribution are also given. We determine only regions so that the absolute $I$ magnitudes of objects lie within $M_I - 2 < M < M_I + 3$ as explained in the text. We consider the original strong lensed arclet candidates (G1, G2 and A1-A8), the brightest galaxy in the STIS field (BG) and 5 additional objects (V1-V5) common to the STIS and VLT weak lensing analysis. See also Fig. 8.

<table>
<thead>
<tr>
<th>object</th>
<th>$I$-mag</th>
<th>permitted redshift range</th>
<th>peaks</th>
<th>comments</th>
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<tbody>
<tr>
<td>G1</td>
<td>21.74</td>
<td>0.45 &lt; $z$ &lt; 0.75</td>
<td>0.48; 0.67</td>
<td>two resolved objects</td>
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<tr>
<td>G2</td>
<td>22.54</td>
<td>0.3 &lt; $z$ &lt; 0.5</td>
<td>0.34; 0.45</td>
<td>in STIS</td>
</tr>
<tr>
<td>A1</td>
<td>21.55</td>
<td>1.62 &lt; $z$ &lt; 1.66</td>
<td>1.64</td>
<td>merged with a star in VLT data</td>
</tr>
<tr>
<td>A2</td>
<td>21.44</td>
<td>0.49 &lt; $z$ &lt; 0.75</td>
<td>0.54; 0.64</td>
<td>not detected in VLT images</td>
</tr>
<tr>
<td>A3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>multiple peaks</td>
</tr>
<tr>
<td>A4</td>
<td>24.34</td>
<td>0.5 &lt; $z$ &lt; 1.6</td>
<td>0.59; 0.82; 1.37</td>
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</tr>
<tr>
<td>A5</td>
<td>25.10</td>
<td>1.49 &lt; $z$ &lt; 1.79</td>
<td>1.64</td>
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</tr>
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<tr>
<td>A7</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>A8</td>
<td>25.05</td>
<td>1.6 &lt; $z$ &lt; 2.7</td>
<td>-</td>
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<tr>
<td>BG</td>
<td>19.09</td>
<td>0.29 &lt; $z$ &lt; 0.43</td>
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<tr>
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<td>1.48</td>
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<tr>
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<td>0.57 &lt; $z$ &lt; 1.01</td>
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<tr>
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<tr>
<td>V5</td>
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<td>0.42 &lt; $z$ &lt; 0.56</td>
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<td>1.83 &lt; $z$ &lt; 1.87</td>
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</table>

The light distribution in the VLT field shows that the brightest galaxy in the STIS field is an isolated early-type galaxy with $M_I = -21.26$ (7) deduced from the SDSS early data release. In Table 1 we present our deduced redshift constraints for the original arclet candidates (objects G1, G2 and A1-A8 in Fig. 2 of MEH). We note that the colours of the brightest and most prominent candidates (G1, G2, A1, A2 and A4) are compatible mostly with redshifts considerably lower than unity. All the other faint objects in the sample have indeed a high probability of being placed at $z \geq 1.4$.

However, with the most prominent arclet candidates being probably at low redshift and without the multiple image candidate, the strong lensing hypothesis for these fainter sources by a high-redshift cluster looses much of its strength.

Finally, we take a closer look at the original weak lensing signal of our STIS field. The $2.4\sigma$ $M_{ap}$ signal has been very robust against the analysis of various subsamples of the 52 objects. We still could recover peaks close to the original signal when removing randomly either 30% and 50% of the sources or repeating the procedure with the most elliptical sources. Fig. 8 shows that only 5 of these objects that are also amongst the brightest in the whole STIS field are also used in the first VLT analysis (not considering the arclet candidates). Considering the allowed redshift ranges as we did with the arclet candidates (see Table 1) indicates that these sources probably lie at low redshift. These sources lie at the faint end of the VLT sources but only at the bright end of the STIS galaxy population used in the initial analysis. Hence, as we are not able to use most of the original, faint STIS galaxy population in our current weak lensing analysis, no conclusive answers on the origin of the initial weak lensing signal can be given at this stage.

6. Conclusions and Outlook

In MEH we reported on the conspicuous tangential alignment of 63 galaxies in a $52'' \times 52''$ high resolution STIS field. The maximum of the weak lensing $M_{ap}$ signal of 52 objects defined a formal mass peak close to the brightest elliptical galaxy in the field. Eleven other independent and elongated objects show a coherent tangential alignment towards the center defined by $M_{ap}$. In addition, two of those objects have very similar morphologies and surface brightnesses in the original STIS data suggesting a multiple lensed image. Hence, the discovery of a new, massive galaxy cluster acting as a strong gravitational lens had to be taken seriously into account and to be further investigated with optical follow-up observations covering a larger field-of-view. With new, high-quality VLT data in three bands covering $7'' \times 7''$ around the original cluster candidate, we now arrive at the following conclusions:

- The light distribution in the VLT field shows that the brightest galaxy in the STIS field is an isolated early...
We show the status of the double image candidate G1 and G2 presented in MEH. The surface brightness for the two objects in the STIS Clear filter is nearly identical (23.29 mag/arcsec$^2$ for G1 and 23.34 mag/arcsec$^2$ for G2) and also the very similar and striking morphology suggested them to be two images of a single source. Equal parity of the images weakened the lensing hypothesis, though. Regarding the brightness in the three VLT colours (panels on the right) immediately reveals very different object colours ($B - I = 3.85$ for G1 and $B - I = 2.42$ for G2), excluding the lensing hypothesis.

type galaxy and not part of an optically rich galaxy cluster. There is no indication for an overdensity of the light distribution in or very close to the STIS field.

- With the data at hand we should detect, with $\geq 3\sigma$ significance, a matter concentration of about $3 \times 10^{14} M_\odot$ up to a redshift of $z \leq 0.6$ with weak lensing techniques. We fail to find such a lensing signature in two independent analyses.

- We can exclude the initial double image hypothesis for two of the very elongated objects we regarded as strongly lensed arclet candidates. Moreover, the colours of the brightest and most prominent of these candidates are only compatible with redshifts up to about 0.7. This makes it impossible that their large elongations originate from lensing by a high-redshift cluster.

Regarding the origin of the original weak lensing signal in the STIS data, no progress could be made with the new VLT data at hand. Besides the brighter arclet candidates, only 5 additional objects are used in common in the original STIS and the new VLT weak lensing analysis. Those represent the faint end of the VLT but only the bright end in the STIS galaxy population. The remaining 47 STIS sources are too small and too faint in the high-quality VLT images to be usable for a weak lensing study. Hence, we cannot exclude that those sources represent a high redshift galaxy population and their very robust alignment is indeed caused by lensing by a mass concentration at high redshift.

With the negative conclusions regarding the initial strong lensing arguments, especially the loss of the double image candidate, a chance alignment of 52 objects on a $52'' \times 52''$ field causing a signal on the $2.5\sigma$ level is the most plausible explanation for the initial signal at this point.

The past has shown that deep HST exposures are likely to reveal highly elongated and well resolved galaxies with lens-like morphologies. Also, for the Hubble Deep Field North, a possible strong lensing configuration has been found (?) but the lensing hypothesis has later been falsified with Keck spectroscopy (?). Most of these strong-lens candidates found in HST data can be resolved by follow-up observations on ground-based facilities, either by spectroscopy or multi-colour observations.

In contrast to clarifying these strong lens candidates, it is more difficult to confirm or discard potential discoveries of mass concentrations found with weak lensing techniques on HST images on small angular scales, as in the current case, or that presented in (?). The small field-of-view and limited number of galaxies increase the probability for chance-alignments compared with wide-field ground-based observations. On the other hand, as was shown by this and previous studies [see e.g. (?)], current state of the art ground based facilities are not able to probe the faint galaxy population of deep HST exposures with a resolution sufficient for weak lensing studies. Currently, only new space-based observations with ACS, having a large enough field-of-view to probe a sufficiently large area around these candidates, could finally close these cases.

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Fig. 8. Shown are common objects in the original STIS and the current VLT weak lensing work (white boxes in the upper right panel; the plot does not include common objects that were amongst the STIS strong lensed arclet candidates), objects that were used in the STIS analysis only (black boxes in the upper left panel). The lower panels are 30'' zooms from the upper panels. We see that many galaxies that were used in the HST/STIS analysis are still visible but too faint or too small to allow a reliable shape measurement in our high-quality VLT observations.