Looking for dark matter trails in colliding galaxy clusters

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ABSTRACT

If dark matter interacts, even weakly, via non-gravitational forces, simulations predict that it will be preferentially scattered towards the trailing edge of the halo during collisions between galaxy clusters. This will temporarily create a non-symmetric mass profile, with a trailing overdensity along the direction of motion. To test this hypothesis, we fit (and subtract) symmetric haloes to the weak gravitational data of 72 merging galaxy clusters observed with the Hubble Space Telescope. We convert the shear directly into excess κ and project in to a one-dimensional profile. We generate numerical simulations and find that the one-dimensional profile is well described with simple Gaussian approximations. We detect the weak lensing signal of trailing gas at a 4σ confidence, finding a mean gas fraction of $M_{\text{gas}}/M_{\text{dm}} = 0.13 \pm 0.035$. We find no evidence for scattered dark matter particles with an estimated scattering fraction of $f = 0.03 \pm 0.05$. Finally, we find that if we can reduce the statistical error on the positional estimate of a single dark matter halo to <2.5 arcsec, then we will be able to detect a scattering fraction of 10 per cent at the 3σ level with current surveys. This potentially interesting new method can provide an important independent test for other complimentary studies of the self-interaction cross-section of dark matter.

Key words: galaxies: clusters; general – dark matter.

1 INTRODUCTION

The current best-fitting model of the Universe assumes that 84 per cent of all the matter is in the form of some unknown, non-baryonic ‘dark matter’ (DM; Planck Collaboration XVI 2013). In the Standard Model, DM is assumed to be a weakly interacting massive particle which acts collisionlessly. Despite the relatively simplistic assumptions, cosmological simulations of cold dark matter (CDM) have been able to reproduce the large-scale structure of the Universe up to 10 per cent at a k = 1 h Mpc$^{-1}$ (Davis et al. 1985; Percival et al. 2001; de la Torre et al. 2013; Anderson et al. 2014). However, conclusive observational evidence of a particle DM is yet to be confirmed (e.g. Aprile et al. 2012; Beskidt et al. 2012; LUX Collaboration et al. 2014; Daylan et al. 2014).

Although broadly successful, simulations of collisionless CDM continue to predict many more large galactic sub-haloes which should form stars (Boylan-Kolchin, Bullock, & Kaplinghat 2011), and cusps in dwarf galaxies which appear to harbour cores (Dubinski & Carlberg 1991). Moreover, discrepancies have also been seen in clusters where the gradient of the inner density profile departs from the expected NFW (Navarro, Frenk & White 1997; Newman et al. 2013b). Such inconsistencies have been attributed to insufficient complexity when simulating astrophysical feedback processes such as supernova and active galactic nuclei (Schaller et al. 2015). However, previously proposed extensions to the Standard Model of particle physics would also resolve these discrepancies. For example, cusps would be removed if DM were lighter, allowing DM particles to free-stream out of potentials (e.g. Viel et al. 2005; Lovell et al. 2012). Alternatively, a non-zero self-interaction cross-section can cause the formation of a core, reducing the central densities of galaxies and removing cusps (Peter et al. 2013; Rocha et al. 2013; Buckley et al. 2014).

1.1 Constraining $\sigma_{\text{DM}}$ using colliding galaxy clusters

The only way to constrain the self-interaction cross-section of dark matter is with astronomical observations where DM is present in sufficient quantity to be detected gravitationally. Several methods have been used to constrain different models of self-interacting DM at collision velocities of $\sim$1000 km s$^{-1}$. The steady-state shape and sphericity of relaxed clusters nominally yields tight constraints (Miralda-Escudé 2002; Peter et al. 2013), but is subject to degeneracy between the distribution of DM and baryons (Newman et al. 2013a; Schaller et al. 2015). Galaxy and galaxy cluster mergers have yielded what has become the most robust constraints on the cross-section of DM.
The first constraints derived from colliding galaxy clusters were placed by measuring the displacement between hot X-ray-emitting gas and DM in the Bullet Cluster (Markevitch et al. 2004), where they concluded that $\sigma _{DM} < 1.25 \text{ cm}^2 \text{ g}^{-1}$. Subsequent studies used the same assumption and method finding constraints of $\sigma _{DM} < 3 \text{ cm}^2 \text{ g}^{-1}$ (Merten et al. 2011), $\sigma _{DM} < 4 \text{ cm}^2 \text{ g}^{-1}$ (Bradač et al. 2008), and $\sigma _{DM} < 7 \text{ cm}^2 \text{ g}^{-1}$ (Dawson et al. 2012); however, they were limited by sample size and the unknown state of a single merger. Randall et al. (2008), hereafter R08 simulated the Bullet Cluster collision using elastic collisions with an isotropic scattering angle. This resulted in the then tightest constraints of $\sigma _{ISO} < 0.7 \text{ cm}^2 \text{ g}^{-1}$.

Most recently, a study of colliding galaxy clusters attempted to circumvent the unknowns in cluster mergers by creating a sample and averaging offsets over many different scenarios (Harvey et al. 2015, hereafter H15). One advantage of exploiting the positional estimates of haloes to study the cross-section is that the positional estimate of haloes via weak gravitational lensing is not affected by many of the problems which are inherent in weak lensing (Harvey et al. 2013, 2014). The study placed constraints on the long-range interaction of $\sigma _{ANI} < 0.47 \text{ cm}^2 \text{ g}^{-1}$ at the 95 per cent confidence limit.

In this paper, we develop a novel method to observe the potential particle interactions of DM which is independent of the particle physics. We will outline the proposed new method, test it and then apply our method to data and present our results.

2 A NEW METHOD TO CONSTRAIN THE CROSS-SECTION OF DARK MATTER

Recent simulations have found that an isotropic scattering in the dark sector can produce a secondary population of particles trailing their parent halo during the collision of two galaxy clusters (Kahlhoefer et al. 2014; Kim, Peter & Wittman 2016). The resulting asymmetry in the density profile of DM would not be accounted for by any symmetric, parametric model attempting to fit the data. As a result, once the best-fitting model has been subtracted off, a residual density correlated with the axis of motion will exist and hence observable if stacked over many merging events. Furthermore, the mean residual density perpendicular to this axis should be zero since, although in individual cases the fit will not describe exactly the distribution of DM, there is no known physical process which can induce a correlated excess density in the perpendicular direction. Throughout this paper, we will refer to the axis parallel with axis of collision, $r_\parallel$, and the axis perpendicular to the axis of collision, $r_\perp$, where the axis of collision is the vector joining the DM to the gas. Specifically, the process is as follows; we also show the method diagrammatically in Fig. 1.

2.1 Extracting the asymmetric component

During the collision of two galaxy clusters (panel 1 of Fig. 1), DM interactions will cause particles to scatter towards the rear of the halo producing a secondary population of DM (panel 2 of Fig. 1).

To extract this second population, first we identify the number of large-scale ($\sim \text{Mpc}$) DM haloes within the cluster merger. We define a merging cluster by identifying X-ray clusters with bimodal emission, and then determine the number of DM haloes by the number of resolved X-ray-emitting gas haloes from the Chandra X-ray Observatory data (see H15). This means we assume that any bound halo which is in a state of merger will still retain its gas halo.

\begin{figure}
\centering
\includegraphics[width=\columnwidth]{image.png}
\caption{During a collision of two galaxy clusters (panel 1), self-interacting dark matter will be scattered preferentially towards the trailing edge of the halo causing an asymmetry in the profile of dark matter density (panel 2). Using weak lensing, a symmetric, parametric model can be fit to the dark matter density profile and removed to leave any residual dark matter not accounted for by the fit (panel 3). By rotating all the mergers into the same axis of collision, (defined by the dark matter to gas vector) the signal can be stacked over many mergers and extract any potential evidence for interacting dark matter. The solid cones show the regions we bin along the $r_\parallel$ axis and the dotted cones the regions we bin along the $r_\perp$.}
\end{figure}

To estimate the large-scale DM distribution, we use weak gravitational lensing. For reviews, please see Bartelmann & Schneider (2001), Refregier (2003), Bartelmann (2010), Massey, Kitching & Richard (2010) and Hoekstra & Jain (2008). We first measure the shapes of distant galaxies which have had their isophotes altered by the distribution of matter in the cluster along the photons geodesics. With these shapes and using analytical descriptions of DM haloes, we use an open-source program called LENSSTOOL to fit a DM model to the data. Since these fields have colliding galaxy clusters with multiple components, we simultaneously fit multiple, elliptical NFWs (one for each large-scale halo identified in the X-ray emission; Navarro et al. 1997), which are symmetric along the major and minor axes. The density profile of an NFW is given by

$$\rho / \rho_0 = \left[ x (1 + x^2) \right]^{-1},$$

where $x = r/r_\vir$, the radial distance normalized to the scale radius of the cluster, which itself is related to the virial concentration, $c_{vir}$, and virial radius, $r_\vir = r_{vir}/c_{vir}$. Each DM halo fit therefore has six free parameters: position (right ascension, declination), virial mass, NFW virial concentration, ellipticity and position angle. Since we are only fitting the large-scale halo, and not galaxy-scale haloes, we do not assume that light traces mass, only that the main component of the halo follows an NFW. Moreover, we do not fix the mass–concentration relation as this will most likely not apply in the case of merging haloes. Like all mass mapping, the derived lensing model can be subject to mass-sheet degeneracies (Schneider & Sluse 2013, 2014). This will need to be considered in any future interpretation of scattered DM, but is not currently an issue while we are simply looking for a detection.

Using the best-fitting parametric mass model for the merging cluster, we remove this signal from the data, producing a residual
map. We do this by projecting the source galaxies which are in the ‘image plane’, back to the ‘source plane’, effectively de-lensing the effect of the cluster. Hence, we remove the signal directly from the shear and not the mass density. If the fit is a good one, the ‘source plane’ galaxies now should have no residual gravitational shear signal (and should be completely randomly orientated). From these ‘source plane’ galaxies, we can generate a residual map of the DM which is not accounted for by the fitted model (panel 3 of Fig. 1).

2.2 Stacking the signal

In order to detect the potentially very small excess in mass caused by asymmetry in the cluster profile, we stack the galaxies from many fields of clusters. Given that each cluster has a different merging velocity and direction, first we define a frame of reference for the halo, where the origin is the best-fitting peak position of the DM halo, and the direction of the x-axis is the vector between this origin and the position of the X-ray-emitting gas. We define this axis as the axis of collision, $r_\parallel$ and its orthogonal axis, $r_\perp$. We rotate all the galaxy positions into this coordinate frame and then normalize all the distances from the origin to the magnitude of the vector between the DM peak position and the X-ray-emitting gas, $\delta_{DG}$. This means that a $r_\parallel/\delta_{DG}$ = 1 is the separation between gas and DM.

By normalizing to $\delta_{DG}$, we will mitigate any inherent uncertainties associated with the collision impact parameter. First, because it will down weight those interacting haloes which have not separated their halo, and secondly, any small shift in asymmetry will be fractionally the same whether the halo has gone through a direct core–core passage, or whether the cluster collision was a minor deflection (Harvey et al. 2014). This should mean that any second population of particles will scatter to the same point along the vector between the DM and the gas.

2.3 Creating a one-dimensional density profile

Having stacked many galaxies from an ensemble of clusters into the same reference frame, we create a surface density map using the Kaiser–Squires formalism (Kaiser & Squires 1993), which relates the observed shapes of galaxies to the projected surface density along the lines of sight. This gives us a two-dimensional map in the reference frame of the collision axis, again normalized to the magnitude of the DM–gas separation. Since this requires a regular grid, we create a two-dimensional density map with a bin width of $\delta_i = \delta_i = 0.1\delta_{DG}$; we also Gaussian smooth the map by $0.3\delta_{DG}$. We verify that the Gaussian kernel has no impact on the results, only that it smooths out some of the noise due to discrete pixels in the map.

Finally, we project the two-dimensional free-form residual surface density map into one dimension along the axis of collision, examining the profile in radial bins along the $r_\parallel$ axis, taking care only to bin up to the 45° axis dividing $r_\parallel$ and $r_\perp$. By normalizing each cluster by the distance between the DM and gas, it is unclear exactly how the errors will propagate through to the final result. To quantify this, we create simulations of the method and pass them through the analysis pipeline to see the effect.

3 SYSTEMATICS AND ERROR PROPAGATION

This method relies heavily on accurate and precise models of the large-scale DM halo of a colliding galaxy cluster. However, the best-fitting models derived from weak gravitational lensing data are sensitive to a variety of statistical and systematic errors. In order to estimate and understand how these uncertainties propagate through to our final result, we conduct a number of numerical tests.

Modelling the process to understand the key systematics is very difficult. The process of fitting the shear with NFW profiles and then reconstructing the residual map using a free-form mass mapping is very time-consuming and processor intensive. In order to efficiently explore the parameter space for possible biases, we model this process with 2D Gaussian haloes for the projected surface density of our haloes. We will find later that the data well fits a Gaussian and does not prefer a more complicated model. Hence we construct a test-bed consisting of a two-dimensional density field with two Gaussian haloes: one located at the centre of a field 3 arcmin × 3 arcmin mimicking a DM halo, and a second halo 40 arcsec to the west of the halo mimicking a gas halo, similar to that of the Bullet Cluster.

The gas halo is scaled by the cosmological baryon fraction ($\Omega_b/\Omega_{DM} = 0.17$) to the DM halo (Planck Collaboration XVI 2013). We then add in a third Gaussian halo into the simulation, mimicking a second population of scattered particles. In Robertson, Massey & Eke (2016), they find that during a collision about ~23 per cent of particles scatter for a cross-section of 1 cm$^2$ g$^{-1}$ within 400 kpc. This scattered fraction is for particles which initially belong to the smaller (bullet) halo of the Bullet Cluster, which scatter from a particle belonging to the main halo during the collision. The value is sensitive to different halo masses and concentrations, but we take this as representative of large galaxy clusters. Assuming that the number of particles which scatter increases linearly with cross-section, we directly compare this method to the constraints gained in H15 of $\sigma_{DM} < 0.47$ cm$^2$ g$^{-1}$, and hence we create a second Gaussian, 10 per cent of the main halo, situated 8 arcsec from the main halo, (or 0.2$\delta_{DG}$). We then vary different sources of uncertainty and identify how each affects the detection of the second population of particles.

In order to replicate the model fitting and subtraction procedure (see Section 2.1), we subtract a different Gaussian from the simulated density field and analyse the data exactly as we have outlined in the previous section. We then introduce various uncertainties into the Gaussian model which we use to subtract off the data and see how this affects the results. These uncertainties include, random (statistical) and systematic error in the estimate of the peak position of the DM halo, a systematic bias in the estimate of the size of the DM halo and the amplitude of the DM halo and a statistical and systematic bias in the estimated position of the gas halo. We then free these different parameters up, run 100 Monte Carlo realizations and stack each realization (see Section 2.2). This simulation will address how uncertainties in the position of each halo propagate into the uncertainty on the normalization length, $\delta_{DG}$, and ultimately the results.

Having stacked each Monte Carlo realization, we then project the 2D residual density distribution into a one-dimensional profile along the estimated axis of collision $r_\parallel$ (see Section 2.3). Fig. 2 shows the result of the Monte Carlo simulations. There are six panels with each one simulating a different source of uncertainty. The top panel of each figure shows the one-dimensional density profile trailing (T) the DM, $\delta \Sigma_T$. The simulated gas halo can be clearly seen at a distance of $1\delta_{DG}$ (by definition) from the origin. The small second simulated population of scattered particles can also be seen at ~0.2$\delta_{DG}$; however, in many of the simulations, this is sub-systematic and cannot be resolved. The second panel in each figure represents the difference between the trailing (T) and the leading (L) edge $\delta \Sigma_T - \delta \Sigma_L$. Each panel is in units of $M_\odot$ pc$^{-2}$ and is simulating the following:
We numerically simulate the method with a two-dimensional density field test-bed, with a large-scale dark matter halo, a gas halo and a second population of scattered particles. We vary different sources of uncertainty and study how this may affect its potential detection. The top-left pane shows the effect of different statistical uncertainties on the estimated peak position of the dark matter halo (in arcseconds). The middle-left panel shows the effect of a systematic bias in the estimate of the size/characteristic scale radius of the dark matter (in fractional error). The bottom-left panel shows the effect of mis-centring the gas halo (in arcseconds). The top-right panel shows the effect of a bias in the position of the dark matter halo (in units of $\delta_{DG}$). The middle-right panel shows the effect of systematically under- or over-estimating the normalization/amplitude of the dark matter halo (in fractional error). The bottom-right panel shows the effect of statistical error in the gas halo position (in arcseconds).

(i) Top-left panel: the effect of two-dimensional statistical noise ($x$ and $y$) on the estimate of the DM halo position. We find in order to resolve the second population of particles each halo must have an RMS of $<0.05\delta_{DG}$ ($\sim 2.5$ arcsec).

(ii) Middle-left panel: the effect of a bias on the estimate of the typical size/scale radius of the DM halo. We find that although this affects the excess surface density profile along the tail, the difference between the tail and the lead is zero, and therefore the method is insensitive to this.

(iii) Bottom-left panel: the effect of a bias on the estimate of the position of the gas halo. A large bias acts to smear out the gas halo bump and move the position of the sub-structure along the radial line. This will be important to handle in the case we attempt to interpret any excess in future experiments.

(iv) Top-right panel: the effect of a bias on the measured position of the DM (positive towards the gas, negative away from it). Both the gas and any scattered DM will lag behind the unscattered DM, and could systematically shift the estimated position for the parametric model in the trailing direction (since gravitational lensing probes all matter along the line of sight). Subtracting off a symmetric model which lags behind the unscattered DM would lead to the unscattered DM, contributing an excess surface density in the lead direction. Calculating the expected size of the shift in estimated position due to any gas or scattered DM is beyond the scope of this work. However, here we find that future experiments will require a bias of $\delta_{||} < 0.1\delta_{DG}$ in order to make a detection.

(v) Middle-right panel: the effect of a bias on the estimate of the normalization of the DM halo. We find that the profile of the trail - lead excess surface density is left unbiased.

(vi) Bottom-right panel: the effect of two-dimensional statistical error on the estimate of gas position. This acts to smear out the position of the gas peak, and shift it slightly towards smaller $\delta_{DG}$. There is no observable effect on the second population of scattered particles.

We conclude that the key error in this measurement is the precision with which we can estimate the position of each individual DM halo. Given that we understand how the different systematics and statistical errors affect the method, we now apply it to data.

4 THE DATA

We adopt the H15 sample of 30 galaxy clusters containing a total of 72 merging sub-structures. These have been observed by the
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Figure 3. The stacked results from 72 merging galaxy haloes. Left: the stacked contribution for the projected mass density map, $\Sigma_1$, before the best-fitting NFW halo is removed from each cluster field. Right: the stacked residual projected surface density map, $\Delta \Sigma_1$ after the best-fitting NFW halo is removed from each cluster field. The cone shows the bins we use to project this map into the one-dimensional profile, plus labels identifying lead and trail edges (the same as in Fig. 1). The distances are normalized to the separation of the gas and dark matter.

*Hubble Space Telescope (HST)* and *Chandra X-ray Observatory.* For each sub-structure, H15 measured the best-fitting mass profiles as described by the six NFW parameters, plus the X-ray positions and the flux-weighted galaxy density distributions. We find for our sample that $\langle \delta_{DG} \rangle = 25 \pm 2$ arcsec, which means the free-form kappa map has a pixel size of $\delta_x = \delta_y = 0.1 \delta_{DG} = 2.5$ arcsec and a Gaussian smoothing kernel with a width of 7.5 arcsec. For more information on this data set, please see H15.

5 RESULTS

5.1 Two-dimensional free-form surface density map

We present the results of carrying out our new method on the 72 interacting cluster haloes. We test whether the potential interactions of DM produce an asymmetry in the DM profile. Fig. 3 shows the excess surface density derived from the KS93 free-form method before (left-hand panel) and after (right-hand panel) we remove the best-fitting NFW model using LENTOOL. We also show in the right-hand panel the binning we use to project this two-dimensional map into a one-dimensional profile in the next section plus labels identifying the leading and trailing edges of the merging clusters. We clearly see in the left-hand panel the mean mass profile from the ensemble of clusters before the best-fitting model is removed, and the right-hand panel which appears to be consistent with noise.

5.2 One-dimensional residual surface density profile

In order to further test whether it is consistent with noise, we project this two-dimensional free-form residual surface density map (right-hand panel of Fig. 3) into one dimension along the axis of collision, examining the profile in vertical bins along the $r_\parallel$ axis, taking care only to bin up to the 45° axis dividing $r_\parallel$ and $r_\perp$. The black points in the top panel of Fig. 4 show the results from the stacked data for $\delta \Sigma_1$, the projected residual surface density profile. The black points in bottom panel of Fig. 4 give the difference between the trailing and leading surface densities, with the subscripts ‘T’ and ‘L’ referring to profile trailing the halo and leading the halo, respectively. We find that there is an excess surface density around $r = 0.5 \delta_{DG}$ at the $\sim 2\sigma$ level and $r = 1.25 \delta_{DG}$ at the $\sim 4\sigma$ level. The significance of the first bump disappears when comparing the trailing and leading edges, however the second bump becomes more prominent. This excess is sufficiently distant to be consistent with baryonic gas which has been stripped during the collisions, however its offset from $\delta_{DG} = 1$ is curious.

To understand the shape of this result, we use our simulations from our systematics test in Section 3, except adding an additional free parameter which is gas mass fraction. This results in seven free parameters: the statistical and systematic error in the DM position, the systematic bias in the estimate of the radius and amplitude size of the DM halo, the statistical and systematic error in the estimate of the position of the gas peak, the gas mass fraction and the fraction of scattered particles which are in a second population trailing the DM. We run a Monte Carlo Markov Chain (MCMC)
Figure 5. The expected detection (statistical) significance of a second population of scattered particles for a given scattering fraction and sample size (assuming we can estimate the position of a single dark matter halo to <0.05δ_{DG}). We highlight the estimated expected sample sizes from the *Hubble Space Telescope* and the forthcoming *Euclid* mission.

with Metropolis Hastings sampling, simultaneously fitting both the trailing data and the trailing–leading data (i.e. both the panels in Fig. 4). We sample to find the best-fitting noise parameters. The grey regions in Fig. 4 show the best-fitting model with the associated 1σ error. Even with simple Gaussian assumptions, we can reproduce the shape of the data well. We find that that the data best fits a model with statistical scatter in the position of DM of 0.15 ± 0.07δ_{DG}, systematic offset in the position of DM of 0.0002 ± 0.0006δ_{DG}, a bias in the amplitude of the DM of −9 ± 10 per cent, a systematic error in the radius of the DM haloes of −32 ± 8 per cent, and a statistical and systematic error in the position of the gas peak of 0.08 ± 0.24δ_{DG} and 0.23 ± 0.03δ_{DG}, respectively. We estimate the trailing gas mass fraction M_{gas}/M_{dm} = 0.13 ± 0.035. Finally, we find no evidence for a second population of particles, with the fraction at 0.03 ± 0.05.

The sensitivity of our data and precision of the DM mapping means that we are not sensitive to σ_{DM} ≤ 1 cm² g⁻¹. In order to be so, we require our statistical error in the position of the DM halo to be three times smaller. However, with the error bars deduced in Fig. 4, we can predict the power of future experiments.

## 6 FUTURE PROSPECTS

To estimate the statistical power of this technique for future surveys, we generate a second population of particles as before, except with varying scattering fractions. Assuming a linearity between number of scattered particles and cross-section and that all particles are scattered in to the tail of the halo, we can estimate the probability of a detection for a given cluster sample size. For each scattering fraction and sample size, we simulate an observation. We then fit a model to the simulated data and through an MCMC determine the detection significance. Fig. 5 shows the results. The bottom x-axis shows the simulated scattering fraction, and the top x-axis shows the respective estimated cross-section. The black dotted lines show the sample size expected by the end of the *HST* lifetime, and the upcoming *Euclid* mission (Laureijs et al. 2011). We find that with *HST* we could be able to detect scattering fractions of <10 per cent at the 3σ level. However, in order to reach the precision required in the DM models, we will require the sample to have high-quality redshift estimations and cluster member identification.

## 7 CONCLUSIONS

We test the hypothesis that DM interacts through non-gravitational forces and is therefore scattered towards the rear of a cluster during collisions, creating asymmetry in the distribution of DM along the merger axis. Using the sample of 30 merging galaxy clusters observed by the *HST* and *Chandra* X-ray Observatory used in H15, we fit and subtract the best-fitting symmetric NFW halo. We measure the residual distribution of mass not accounted for by the NFW fit. We project the surface density along the axis of collision, and we test for residual mass leading or trailing each cluster, and perform the same measurement along the perpendicular axis as a null test. We detect at 4σ significance, a mass peak at 1.23δ_{DG}, which we attribute to the gas mass in the cluster, unaccounted for by the lensing model. We measure the gas fraction at M_{gas}/M_{dm} = 0.13 ± 0.035. Through numerical simulations of Gaussian haloes, we find that the one-dimensional excess profile can be well fit by a simple model of the noise, and find that we can reproduce the shift in the gas mass if we have a statistical and systematic error in the position of the gas peak of 0.08 ± 0.24δ_{DG} and 0.23 ± 0.03δ_{DG}, respectively. This model finds no evidence for any second population of scattered particles with a scattering fraction estimate of f = 0.03 ± 0.05.

Furthermore, we find that the limiting factor in this method is the statistical precision to which we can estimate the position of the DM halo. Future studies will require positional precision of <0.05δ_{DG} (~<2.5 arcsec); however, should we meet this requirement, current samples from the *HST* could have the potential to detect scattering fractions of <10 per cent (σ_{DM} < 0.4 cm² g⁻¹) at the >3σ level. In order to interpret any excess over the noise model, we will require hydrodynamical simulations with self-interacting DM simulations.

We present here an interesting method which shows promise for current and future surveys. In a bid to measure and confirm detections of self-interacting DM, this method provides an independent test for scattering DM which will be required in the event of any detection.

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