A clumpy and anisotropic galaxy halo at redshift 1 from gravitational-arc tomography

Sebastian Lopez1, Nicolas Tejos2, Cédric Ledoux3, L. Felipe Barrientos4, Keren Sharon5, Jane R. Rigby6, Michael D. Gladders7,8, Matthew B. Bayliss9 & Ismael Pessa4

Every star-forming galaxy has a halo of metal-enriched gas that extends out to at least 100 kiloparsecs1–3, as revealed by the absorption lines that this gas imprints on the spectra of background quasars4. However, quasars are sparse and typically probe only one narrow beam of emission through the intervening galaxy. Close quasar pairs5–7 and gravitationally lensed quasars8–11 have been used to circumvent this inherently one-dimensional technique, but these objects are rare and the structure of the circumgalactic medium remains poorly constrained. As a result, our understanding of the physical processes that drive the recycling of baryons across the lifetime of a galaxy is limited12,13.

Here we report integral-field (tomographic) spectroscopy of an extended background source—a bright, giant gravitational arc. We can thus coherently map the spatial and kinematic distribution of Mg ii absorption—a standard tracer of enriched gas—in an intervening galaxy system at redshift 0.98 (around 8 billion years ago). Our gravitational-arc tomography unveils a clumpy medium in which the absorption strength decreases with increasing distance from the galaxy system, in good agreement with results for quasars. Furthermore, we find strong evidence that the gas is not distributed isotropically. Interestingly, we detect little kinematic variation over a projected area of approximately 600 square kiloparsecs, with all line-of-sight velocities confined to within a few tens of kilometres per second of each other. These results suggest that the detected absorption originates from entrained recycled material, rather than in a galactic outflow.

We use the Multi Unit Spectroscopic Explorer (MUSE)14 mounted on the European Southern Observatory Very Large Telescope to observe the 38″-long gravitational arc RCSGA 032727−132623 (ref. 15). This arc results from a lensed galaxy at redshift 1.70, which is highly magnified and stretched by a massive galaxy cluster at redshift 0.56 (Fig. 1). With a g-band magnitude of 19.15, it is among the brightest known arcs16 and has a high surface brightness across a large area on the sky17. Magellan/MagE spectroscopy18 of its brightest knot reveals the presence of a strong Mg ii absorption system at redshift z abs = 0.98, and we set out to map this absorption along the entire arc.
Figure 2 | Map of Mg ii absorption strengths at approximately 4-kpc resolution. a, Representative sample of MUSE spectra of the Mg ii \( \lambda = 2.796 \) Å, \( \lambda = 2.803 \) Å absorption doublets (green histograms) and corresponding Gaussian fits and line centroids (red lines and red ticks, respectively) in velocity space with respect to \( z_{\text{G1}} = 0.98235 \). Panels without fits correspond to non-detections. The black lines indicate the corresponding positions on the arc. b, 0.51′ × 0.27′ inset of the 1′ × 1′ MUSE field centred in the northeastern part of the arc. The colour scale indicates Mg ii \( \lambda = 2.796 \) Å rest-frame absorption strengths obtained from the Gaussian fits. A total of 56 positions were selected to have a continuum signal-to-noise ratio above 3 at the expected Mg ii lines (50 shown here), of which 18 have significant detections (see Extended Data Fig. 2, Extended Data Tables 1 and 2 and Methods). Non-detections are indicated by blue downward arrows. The candidate absorber G1 is indicated by the blue circle (to the northeast). For reference, we overlay arc and galaxy contours (grey lines) at 840 nm from HST data (GO programme 12267). Each independent spatial element (spaxel) is 0.8″ wide, equivalent to four MUSE unbinned spaxels and of similar size to the seeing (indicated by the blue circle in the top right). This grid is defined in the image plane; the actual spatial resolution varies across the absorber plane from about 4 kpc at the eastern side of the arc to about 2 kpc at the western side. Likewise, the 5″ scalar bar corresponds to a range of roughly 24–12 kpc in the absorber plane, depending on position (see Extended Data Fig. 3 for a de-lensed image). c, Entire MUSE field of view indicating the location of the Mg ii map shown in b.

In Fig. 2 we show a MUSE map of the \( z_{\text{abs}} = 0.98 \) Mg ii absorption strength at different positions along RCSGA 032727–132623. In the absorber plane, the arc positions span projected distances (‘impact parameters’; see Methods) of approximately 15–90 kpc to the absorbing galaxy system (‘G1’; indicated by the blue circle). G1 is our primary absorber candidate of the three [O ii] detections at redshift 0.98 (G1, G2 and G3; Methods) and deserves special attention. Hubble Space Telescope (HST) continuum images resolve this system into three irregular galaxies, G1-A, G1-B and G1-C, which all have blue \( B-I \) colours. From the HST photometry we estimate that these galaxies have low luminosities (less than about 5% of \( L^* \)), the characteristic luminosity of galaxies) and consequently low stellar masses compared to quasar absorbers\(^5\). Such stellar masses suggest total halo masses of around 10\(^{11}\) solar masses (\( M_\odot \)), which in turn imply virial radii of the dark-matter haloes of approximately 90 kpc (Methods). In addition, from the [O ii] \( \lambda = 3,726, \lambda = 3,729 \) Å emission doublet, where \( \lambda \) is the wavelength, we estimate the star-formation rates of the G1 galaxies to be less than about 0.2\( M_\odot \) yr\(^{-1}\). We use the [O ii] velocities to define a ‘systemic’ redshift for G1 of \( z_{\text{G1}} = 0.98235 \).

Four key features are readily evident from Fig. 2: (a) Mg ii is detected from about 15 kpc out to about 45 kpc to the south of G1, but is not detected further than approximately 80 kpc to the west (another arc knot in the south, not shown in Fig. 2, also has sensitive non-detections; see below); (b) the absorption strength is not uniform, indicating a clumpy medium on 4-kpc scales down to our detection limit of approximately 0.4 Å; (c) the line centroids vary little (within one spectral pixel, or about 50 km s\(^{-1}\)) all across the arc; and (d) most of the doublet ratios appear to be saturated, indicating possible partial covering of the background source (Methods).

In Fig. 3 we show that the absorption strength decreases with impact parameter, in broad agreement with the quasar statistics\(^3\), but that the scatter is smaller than in the quasar data\(^2,3\). The latter is probably a consequence of partial covering, which would skew down the arc measurements (Methods); however, the heterogeneity of the compiled quasar–galaxy sample may also have a role\(^3,19\), because the intervening galaxies encompass a wide range of masses, luminosities and orientations. That is to say, we compare averages over different areas in a single galaxy (probed by the arc) with an average over many distinct galaxies (probed by quasars).

From quasar lens statistics\(^8,20\) we know that transverse structure is detected on similar scales as probed by our 4-kpc, seeing-limited, resolution, and below. This indicates that the metals traced by Mg ii are concentrated in small clouds that we do not resolve here, but are spatially distributed in such a way as to produce the gradient that we observe. Therefore, our data do not probe individual cloud sizes but rather their coherence length. Some stringent non-detections (Fig. 3) re-enforce the notion of clumpiness on kiloparsec scales.

The tomographic technique that we use enables us to scan the velocity field of the absorbing gas profusely in a single high-redshift halo\(^10\). Figure 4 displays absorption velocities and emission velocities of G1-A, G1-B and G1-C as a function of impact parameter. The first outstanding feature in this figure is that all absorption velocities lie...
redward of $z_{G1}$, at $+62$ km s$^{-1}$, although none of them substantially exceeds any of the velocity dispersions of the galaxies. Second, there is little overall variation in absorption velocity along the arc (approximately 24 km s$^{-1}$), even less than within the galaxy system itself, but this variation extends out to 40 kpc, a distance 10 times larger than the projected separations between the G1 galaxies. Along with a clumpy medium revealed by the map of absorption strengths, this kinematically quiet behaviour places strong constraints on the geometry and dynamics of this system.

Assuming saturation, the absorption strengths are a measure of the velocity spread of individual clouds$^{24}$ (not resolved by our data) and possible partial covering (see Methods). Therefore, most of our detections would correspond to velocity spreads of less than about 108 km s$^{-1}$ along the sightlines, the equivalent of a 1-Å absorption line. Interestingly, we find lower scatter in the transverse direction. Taken together, these findings would indicate gas clouds with internal velocity dispersions that dominate over bulk motions. For the impact parameters and halo mass probed here, these velocities resemble those determined at higher spectral resolution in low-redshift systems$^{22,23}$, which appear well within the escape velocity and virial radius of the halo.

Our observations do not support a spherical geometry$^{24,25}$. The Mg II gas does not seem to be distributed isotropically around G1; if this were the case, similar absorption would occur at both sides of the line connecting G1 and its closest arc position, which we do not see. Instead, there are more non-detections on the southern side. G2 (Methods) is also a good example of this situation: no Mg II is detected in six positions at roughly 20–30 kpc to sensitive limits, whereas four are expected if G2 followed the trend shown in Fig. 3 isotropically. Furthermore, assuming the observed Mg II to be related to only one of the G1 galaxies, then only one of the four galaxies (including G2) presents detectable absorption, which leads to a rough covering fraction of about 25% within 40 kpc. This interpretation assumes that the G1 galaxies are distinct objects and not part of a large disk of gas and dust (Methods). Therefore, in line with quasar-absorber observations$^{26,27}$, our arc observations strongly suggest that the absorbing gas is anisotropic, with wide (possibly around 90°) opening angles$^{28}$.

Our data also enable us to compute gas covering fractions in an alternative fashion, namely directly from our ‘hits and misses’ statistics around G1 only (Methods). Assuming anisotropy, we probe here the preferential G1 direction that shows absorption; therefore, our covering fraction estimate should lie above that of quasar absorbers, because those surveys probe random quasar–galaxy orientations. Interestingly, our prediction is fulfilled in comparison with galaxy-selected quasar absorbers$^{29}$, which we regard to be unbiased: the covering fraction towards the arc is indeed larger than towards the quasars in that sample (Methods). Conversely, a comparison with more heterogeneous samples that include Mg II-selected galaxies$^{2}$ yields smaller covering fractions towards the arc than towards the quasars. This suggests possible selection biases in the latter samples, because by construction they favour galaxy orientations that produce absorption$^{19}$.

At low redshift there is observational evidence$^{23,29}$ that the circumgalactic medium of star-forming galaxies is driven by the interplay between major-axis entraining gas (pristine or recycled) and enriched outflows aligned with the minor axis. Although this picture is also consistent with most recent simulations and ΛCDM predictions$^{30}$, it remains to be confirmed, particularly at high redshift. Here we deal with dwarf galaxies at redshift 1, which are still able to eject metals$^{12}$ out to one virial radius, beyond which the metal flux is expected to have decreased markedly$^{30}$. The Mg II detections that we report occur well within the virial radius and therefore could have originated from any of the G1 galaxies (but given the relatively quiet velocity field, most probably from only one of them). In addition, the gas is metal-enriched.
The gravitational-arc tomography presented here appears to probe the gaseous extension of a galaxy halo in formation, at distances greater than 20 kpc, which might be a remnant of past gravitational interactions that formed tidal debris and gaseous streams infalling back into the overall G1 potential well. Unfortunately, the arc-galaxy configuration under study does not cover lower impact parameters for testing this hypothesis, but future objects may permit more conclusive detections.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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Author Contributions S.L. conceived and led the project. S.L. and N.T. wrote the MUSE telescope-time proposal and designed the observations. L.B.F. and N.T. prepared the remote observations and L.B.F. reduced the MUSE data. S.L., N.T. and C.L. analysed the data, performed simulations and devised ways to produce and interpret the results. S.L. wrote the main codes. N.T. and I.P. performed the blind survey of galaxies in the field of view. K.S. performed the lens model and L.P.B. supervised the design of Fig. 1. M.B.B. and L.B.F. performed the photometric characterization of the absorbing galaxies, and S.L., C.L. and N.T. the analysis of their spectra. Ancillary data from MagE and HST were provided by J.R.R. and M.D.G. S.L. wrote the manuscript and produced the rest of the figures, with contribution from N.T. All co-authors provided critical feedback and helped to shape the manuscript.

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In addition to the fits, synthetic line profiles were created for comparison with the data. When a fit failed or the significance was below 3σ, a 2σ upper limit was calculated using \( \sigma_{\text{up}}(1 + z) = \text{FWHM}/(S/N) \), where \( \sigma_{\text{up}} \) is the expected rest-frame 1σ error in the \( W_0 \) measurement and (S/N) is the average continuum signal-to-noise ratio near the line. The procedure delivers 18 significant Mg ii detections, all to the northeast of the arc. Finally, to create the absorption-strength and velocity maps, the fitted \( W_0 \) and v values (or the \( W_0 \), upper limits) were recorded in images that had the same spatial sampling as the signal-to-noise ratio map.

### Galaxies at \( z = 0.98 \)

We searched systematically for galaxies in the MUSE cube near \( z = 0.98 \). The search included continuum sources and emission-line galaxies. We detected three [O ii] sources, which we refer to as G1, G2 and G3 (Extended Data Fig. 2). These sources form a triangle with sides of 42″, 47″ and 64″, or \( d = 231 \) kpc, 259 kpc and 341 kpc in the absorber plane. G1 is resolved into three galaxies in the HST continuum images, which are barely resolved by MUSE. We refer to them as G1-A, G1-B and G1-C. From Gaussian fits to the [O ii] lines, we estimate dark-matter halo masses \( M \sim 7 \times 10^{11} \) \( M_\odot \), assuming virial equilibrium. The velocities of G1, G2 and G3 lead to a virial radius \( R_\text{vir} \sim d \) and thus we do not consider them to be bound gravitationally, owing to their projected separations. Instead, we deem them to be three independent systems that lie in the same large-scale structure at \( z = 0.98 \). G1-A, G1-B and G1-C represent our best absorbing-galaxy-system candidate, owing to their proximity to the place where the arc absorption occurs. The proximity of G1-A, G1-B and G1-C may cast doubts on whether they are indeed distinct galaxies, as opposed to a single disk in which dust obscuration would mimic the presence of different objects. But the fact that they are resolved also in the rest-frame band (F160W) supports the existence of distinct galaxies.

We obtained the photometry from HST images in the F606W, F814W, F908M, F125W and F160W bands. We used SEXTRACTOR\(^46\) in dual mode using the detections in the F160W band as a reference to obtain AB magnitudes in a 0.8″-diameter aperture. B – I rest-frame colours were computed from F814W and F160W because these filters are the closest in effective wavelength. We used a local Scd galaxy spectral template\(^47\) that well represents the colour of these galaxies to correct for any mismatch in the effective passbands. Small extinction corrections\(^48\) were also applied. Using the multi-band photometry and a spectral energy distribution (SED) fitting code\(^49\), we estimated luminosities, stellar masses and star-formation rates. These quantities are subject to large uncertainties owing to the use of just five passbands.

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uncertainties and improves the accuracy\(^\text{42,43}\). The lens model is computed using the public software LENSTOOL\(^\text{44}\), which uses a Markov chain Monte Carlo (MCMC) process to explore the parameter space. The lens model results in a computed projected mass density distribution in the lens plane, magnification maps for any given redshift, deflection fields, and their uncertainties. The deflection matrices are calculated using the lens equation, \( \beta = \theta - (d_s/d_l) \alpha(\theta) \), where \( \beta \) is the source position at \( z_{\text{source}} \), \( \theta \) is the observed position, \( d_s \) and \( d_l \) are the distances from the lens to the source and from the observer to the source, respectively, and \( \alpha(\theta) \) is the deflection angle at the observed position. We note that any plane behind the lens can be considered the source plane, and this equation also applies to the absorber plane.

To assess the completeness of our search for \([\text{O} \text{~II}]\) in emission, we scanned the magnification map near Mg~II looking for regions with much lower magnification than on top of G1 and G2. We found none, indicating that these galaxies are not sitting on particularly highly magnified regions; consequently, we are confident that our absorber candidates are robust and no other galaxies (of similar brightness but non-magnified) were missed from our search.

**Spatial resolution and impact parameters.** We use the deflection matrices to de-lens the coordinates of our binned spaxels into the absorber plane and to calculate impact parameters. Extended Data Fig. 3 shows a de-lensed image of the arc projected against the image plane. Owing to the inhomogeneous lensing deflection, when the spaxels are traced from the image plane to the absorber plane the shape of the binned spaxels changes in the absorber plane, although there is no overlap between them. Assuming that the light rays do not intercept each other after being absorbed, our signal should probe independent areas of the absorber. We discuss the unequal spaxel areas below.

From Extended Data Fig. 3 it is also evident that although the angular resolution is constant across the image plane, the actual spatial resolution—defined in the absorber plane—is not. To define an ad hoc ‘spatial resolution’ we take the square root of the area of each de-lensed spaxel. We find that this number ranges from around 4 kpc at the east side of the arc to around 2 kpc at the western side.

To calculate impact parameters we multiply the de-lensed angular separations between spaxels and G1 by the scale at \( z = 0.98 \) given by the adopted cosmology, 7.97 kpc per arcsecond. From a large set of MCMC realizations, we estimate the statistical 1σ uncertainty associated with the angular separations to be less than about 2%. Including model systematics\(^\text{45}\), impact parameters should be precise to less than about 5% for the assumed cosmology.

**Partial covering.** The background source is likely to be more extended than the typical size of the absorbing clouds, leading to possible partial covering\(^\text{45}\). To test this effect on our signal we performed a second run of automatic Mg~II fits on ##W##\textsubscript{11}## \times##W##\textsubscript{11}## = 1.0 Å. For ##W##\textsubscript{0} = 0.6 Å we find covering fractions of 67% (6/9; 0 kpc ##D## < 25 kpc), and 20% (4/20; 25 kpc ##D## < 50 kpc). The quasar statistics for low-luminosity galaxies gives\(^\text{46}\) 60% and 20% and, respectively, for the three ranges of ##D##. These figures suggest that the covering fraction of the intervening gas is larger towards this arc than towards the quasars in that sample.

On the other hand, to compare with the survey presented in ref. 3, we use two cut-offs: ##W##\textsubscript{11}## = 0.6 Å and ##W##\textsubscript{0} = 1.0 Å. For ##W##\textsubscript{0} = 0.6 Å we find covering fractions of 67% (6/9; 0 kpc ##D## < 25 kpc), and 20% (4/20; 25 kpc ##D## < 50 kpc). The quasar statistics for low-luminosity galaxies (0.07 < ##L##/##L##\textsubscript{B} < 0.94, where ##L##\textsubscript{B} is the characteristic luminosity of galaxies and ##B## denotes the rest-frame B band) gives\(^\text{47}\) 71% and 48%, respectively. For ##W##\textsubscript{0} = 1.0 Å we find covering fractions of 18% (2/11) and 4% (1/26), respectively, for the same ranges of ##D##. The quasar statistics gives 29% and 24%. Therefore, for both ##W##\textsubscript{0} cut-offs, the covering fractions for the arc are smaller than those for the quasars in this sample.

Finally, we note that these comparisons are subject to uncertainties because we do not cover exactly the same impact-parameter ranges.

**Code availability.** This analysis is based on custom Python routines, some of which use the MUSE Python data analysis framework\(^\text{48}\) and the open-source plotting package for Python APLpy\(^\text{47}\). We have opted not to make our routines available because they are described in detail in the paper.

**Data availability.** The observations discussed in this paper were made using European Southern Observatory (ESO) Telescopes at the La Silla Paranal Observatory under programme ID 098.A-049(A). The corresponding data are available on the ESO archive at http://archive.eso.org/cms.html.

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Extended Data Figure 1 | Signal-to-noise ratio versus binning.

a, Three-dimensional representation of the signal-to-noise ratio (S/N) at the position of Mg ii absorption in the unbinned data. b–d, Same as a but in two dimensions and for different binnings. The size of each binned spaxel is indicated in arcseconds; the colour scale is the same for all three panels. Note the expected increase in signal-to-noise ratio with binning size.
Extended Data Figure 2 | Emission-line galaxies at $z = 0.98$. 

**a**, Gaussian fits to the [O ii] $\lambda = 3,726$ Å, $\lambda = 3,729$ Å doublets in the MUSE spectra of G1, G2 and G3, the three [O ii] sources found by our systematic search. The MUSE spatial resolution barely resolves G1 into three [O ii] clumps (G1-A, G1-B and G1-C), which cluster around $z_{G1} = 0.98235$ and have a velocity dispersion of 35 km s$^{-1}$. 

**b**, MUSE image of RCSGA 032727−132623 centred on [O ii] emission at $z = 0.98$. The magenta squares indicate the binned spaxels used to map the Mg ii absorption against the arc. 

**c**, HST/WFC3 F814W image zooming into the G1 system. The blue squares indicate the MUSE regions used to extract the [O ii] spectra. The scale corresponds to the region close to G1 in the absorber plane.

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Extended Data Figure 3 | Projection of absorber plane against image plane. In the absorber plane (dashed rectangle), the spaxel configuration appears shrunk and the de-lensed spatial elements have different shapes and areas across the absorber plane. After de-lensing, the scale in the absorber plane is given by the adopted cosmology: $5'' = 39.85$ kpc at $z = 0.98$. The impact parameter used here is defined as the projected physical distance between a given position and G1 on this plane. For reference, a $5''$ scale bar is shown in the image plane. Coordinates ($\alpha$, right ascension; $\delta$, declination) are in arcseconds relative to the position of G1 in the image plane.
Extended Data Figure 4 | Effect of partial covering. a, Cumulative distribution of absorption strengths for two different binnings. b, Same as a but for velocities.
Extended Data Table 1 | Mg II absorption near G1

| Δα*  | Δδ*  | D′  | W0 | v′  | S/N* |
|------|------|-----|----|-----|-----|
| (″)  | (″)  | (kpc) | (Å) | (km s⁻¹) |     |
| -22.0 | -11.2 | 77.5 | < 0.76 | ... | 3.6 |
| 4.4  | -10.4 | 40.3 | < 0.76 | ... | 3.6 |
| 3.6  | -10.4 | 40.5 | 0.53 ± 0.14 | 55.7 ± 13.8 | 8.7 |
| 2.8  | -10.4 | 41.3 | < 0.59 | ... | 4.6 |
| -21.2 | -10.4 | 76.5 | < 0.60 | ... | 4.5 |
| -22.0 | -10.4 | 78.0 | < 0.79 | ... | 3.4 |
| 4.4  | -9.6  | 38.3 | 0.52 ± 0.18 | 15.7 ± 26.3 | 6.8 |
| 3.6  | -9.6  | 38.5 | < 0.26 | ... | 10.6 |
| 2.8  | -9.6  | 39.2 | < 0.82 | ... | 3.3 |
| -21.2 | -9.6  | 77.2 | < 0.33 | ... | 8.1 |
| -22.0 | -9.6  | 78.4 | < 0.69 | ... | 3.9 |
| 4.4  | -8.8  | 36.2 | < 0.49 | ... | 5.5 |
| 3.6  | -8.8  | 36.2 | 0.34 ± 0.12 | 50.3 ± 15.8 | 8.7 |
| -21.2 | -8.8  | 77.7 | < 0.29 | ... | 9.2 |
| -22.0 | -8.8  | 79.5 | < 0.28 | ... | 9.8 |
| -22.8 | -8.8  | 81.1 | < 0.88 | ... | 3.1 |
| 3.6  | -8.0  | 33.8 | 0.73 ± 0.24 | 60.4 ± 25.0 | 5.1 |
| 2.8  | -8.0  | 34.3 | < 0.50 | ... | 5.4 |
| -21.2 | -8.0  | 77.8 | < 0.48 | ... | 5.6 |
| -22.0 | -8.0  | 79.9 | < 0.32 | ... | 8.5 |
| -22.8 | -8.0  | 81.8 | < 0.38 | ... | 7.1 |
| 3.6  | -7.2  | 31.2 | < 0.79 | ... | 3.5 |
| 2.8  | -7.2  | 31.5 | < 0.24 | ... | 11.3 |
| 2.0  | -7.2  | 32.6 | < 0.40 | ... | 6.8 |
| -22.0 | -7.2  | 80.1 | < 0.65 | ... | 4.2 |
| -22.8 | -7.2  | 82.4 | < 0.45 | ... | 6.1 |
| 2.8  | -6.4  | 28.6 | 0.48 ± 0.17 | 34.2 ± 23.5 | 9.8 |
| 2.0  | -6.4  | 29.5 | < 0.23 | ... | 12.1 |
| 1.2  | -6.4  | 30.7 | < 0.56 | ... | 4.8 |
| -22.8 | -6.4  | 82.8 | < 0.90 | ... | 3.0 |
| 2.0  | -5.6  | 26.3 | 0.47 ± 0.14 | 93.4 ± 25.9 | 7.4 |
| 1.2  | -5.6  | 27.4 | 0.47 ± 0.10 | 51.7 ± 18.0 | 10.6 |
| 0.4  | -5.6  | 28.9 | < 0.56 | ... | 4.9 |
| 1.2  | -4.8  | 23.8 | < 0.54 | ... | 5.1 |
| 0.4  | -4.8  | 25.2 | 0.53 ± 0.12 | 63.5 ± 12.3 | 7.2 |
| 0.4  | -4.8  | 27.1 | 1.24 ± 0.43 | 115.4 ± 29.0 | 3.2 |
| 0.4  | -4.0  | 21.4 | < 0.85 | ... | 3.2 |
| -0.4 | -4.0  | 23.2 | < 0.59 | ... | 4.6 |
| -1.2 | -4.0  | 25.4 | 0.67 ± 0.26 | 83.7 ± 16.1 | 3.2 |
| -1.2 | -3.2  | 21.3 | 0.49 ± 0.11 | 75.3 ± 9.9 | 7.9 |
| -2.0 | -3.2  | 23.8 | 0.99 ± 0.15 | 90.7 ± 9.7 | 8.3 |
| -1.2 | -2.4  | 17.1 | 1.08 ± 0.19 | 87.5 ± 12.6 | 7.8 |
| -2.0 | -2.4  | 19.7 | 0.92 ± 0.11 | 51.6 ± 7.3 | 11.0 |
| -2.8 | -2.4  | 22.4 | 0.80 ± 0.24 | 31.4 ± 19.0 | 5.2 |
| -3.6 | -1.6  | 21.7 | 1.42 ± 0.20 | 36.4 ± 11.3 | 5.0 |
| -4.4 | -1.6  | 24.7 | 0.94 ± 0.14 | 56.1 ± 9.2 | 9.0 |
| -5.2 | -1.6  | 27.3 | < 0.61 | ... | 4.5 |
| -9.2 | -1.6  | 40.6 | < 0.67 | ... | 4.1 |
| -5.2 | -0.8  | 24.5 | < 0.63 | ... | 4.3 |
| -6.0 | -0.8  | 27.6 | 0.97 ± 0.26 | 67.2 ± 17.5 | 3.4 |

*Arc-position angular separation to G1 in the image plane.
†Projected physical separation to G1 in the absorber plane.
‡Mg II λ = 2,796 Å absorption strength (with 1σ error) or 2σ upper limit.
§Velocity relative to z_G1 = 0.98235.
||Signal-to-noise ratio blueward of Mg II.
## Extended Data Table 2 | Upper limits on Mg II absorption near G2

| $\Delta \alpha^*$ | $\Delta \delta^*$ | $D^\dagger$ | $W_0^\ddagger$ | $v^\S$ | S/N$^\|$ |
|-----------------|-----------------|-------------|----------------|--------|------|
| (")            | (")            | (kpc)       | (Å)            | (km s$^{-1}$) |
| -4.2           | -1.6           | 22.0        | < 0.81         | ...    | 3.4 |
| -5.0           | -1.6           | 25.2        | < 0.70         | ...    | 3.9 |
| -5.8           | -1.6           | 28.9        | < 0.32         | ...    | 8.6 |
| -6.6           | -1.6           | 32.5        | < 0.41         | ...    | 6.7 |
| -5.8           | -0.8           | 27.1        | < 0.79         | ...    | 3.4 |
| -6.6           | -0.8           | 30.9        | < 0.60         | ...    | 4.5 |

*Arc-position angular separation to G2 in the image plane.
†Projected physical separation to G2 in the absorber plane.
‡Mg II $\lambda = 2.796$ Å absorption strength $\sigma$ upper limit.
§Velocity relative to $z_{G1} = 0.98235$.
||Signal-to-noise ratio blueward of Mg II.
Extended Data Table 3 | Absorption by Fe II and Mg I near G1

| $\Delta \alpha$ ('') | $\Delta \delta$ ('') | $D$ (kpc) | $W_0^{796}$ (Å) | $W_0^{2852}$ (Å) | $W_0^{2852}$ (Å) |
|---|---|---|---|---|---|
| -2.0 | -3.2 | 23.8 | 0.99 ± 0.15 | 0.72 ± 0.22 | < 0.35 |
| -1.2 | -2.4 | 17.1 | 1.08 ± 0.19 | 0.59 ± 0.21 | 0.44 ± 0.15 |
| -4.4 | -1.6 | 24.7 | 0.94 ± 0.14 | 0.62 ± 0.19 | < 0.31 |
## Extended Data Table 4 | Galaxy properties

| ID  | RA (deg) | DEC (deg) | z   | $v$ (km s$^{-1}$) | $\Delta v_{\text{FWHM}}$ (km s$^{-1}$) | $m_{F814W}$ (AB) | B-I |
|-----|----------|-----------|-----|-------------------|--------------------------------------|-----------------|-----|
| G1–A | 51.867229 | -13.434300 | 0.98236 | $+1.8 \pm 7.0$ | 138.0 $\pm$ 10.4 | 24.30 $\pm$ 0.03 | 0.68 $\pm$ 0.03 |
| G1–B | 51.867420 | -13.434390 | 0.98267 | $+48.8 \pm 12.0$ | 97.9 $\pm$ 18.4 | 24.64 $\pm$ 0.04 | 0.53 $\pm$ 0.04 |
| G1–C | 51.867229 | -13.434060 | 0.98212 | $-35.2 \pm 12.5$ | 92.5 $\pm$ 17.9 | 24.85 $\pm$ 0.05 | 0.72 $\pm$ 0.05 |
| G2  | 51.865139 | -13.447130 | 0.98216 | $-29.2 \pm 1.7$ | 81.0 $\pm$ 2.8 | 24.27 $\pm$ 0.03 | 0.06 $\pm$ 0.03 |
| G3  | 51.855511 | -13.431970 | 0.98162 | $-109.8 \pm 12.2$ | 86.9 $\pm$ 17.4 | 23.99 $\pm$ 0.02 | 0.30 $\pm$ 0.02 |

| ID  | $M_B$ | $L/L^*$ | log $M_*/M_☉$ | $f_{\text{OII}}$ (erg s$^{-1}$ cm$^{-2}$) | SFR (M$☉$ yr$^{-1}$) | $\mu$ | $R_{\text{vir}}$ (kpc) |
|-----|-------|--------|----------------|---------------------------------|-----------------|-----|-----------------|
| G1–A | -18.37 | 0.05   | 9.5            | $8.7 \cdot 10^{-18}$ | 0.23 | 2.6 | 92             |
| G1–B | -17.92 | 0.03   | 9.1            | $4.0 \cdot 10^{-18}$ | 0.11 | 2.7 | 79             |
| G1–C | -17.81 | 0.03   | 9.1            | $3.3 \cdot 10^{-18}$ | 0.09 | 2.5 | 79             |
| G2  | -18.86 | 0.08   | 9.0            | $2.4 \cdot 10^{-17}$ | 0.85 | 2.0 | 73             |
| G3  | -19.08 | 0.10   | 9.4            | $6.9 \cdot 10^{-18}$ | 0.28 | 1.7 | 85             |

Top row: columns (1)–(3) galaxy identification (ID) and coordinates (RA, right ascension; DEC, declination); (4) redshift ($z$); (5) velocity relative to $z_G = 0.98235$ ($v$); (6) deconvolved [O ii] line width ($\Delta v_{\text{FWHM}}$); (7) apparent magnitude ($m_{F814W}$); (8) rest-frame colour ($B-I$). Bottom row: column (2) absolute magnitude ($M_B$); (3) rest-frame $B$-band luminosity in terms of $L^*$ at $z = 0.98$ ($L/L^*$; ref. 48); (4) stellar mass (log($M_*/M_☉$); from SED fitting); (5) [O ii] emission line flux ($f_{\text{OII}}$); (6) star-formation rate (SFR; from emission line flux); (7) magnification ($\mu$; subject to approximately 5% uncertainty); (8) virial radius ($R_{\text{vir}}$). Magnification was used to correct quantities in columns (2)–(6) in the bottom row.