INSPIRE: INvestigating Stellar Population In RElics

II. First data release (DR1)

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ABSTRACT

Context. The INvestigating Stellar Population In RElics (INSPIRE) is an ongoing project targeting 52 ultra-compact massive galaxies at 0.1 < z < 0.5 with the X-shooter at VLT spectrograph (XSH). These objects are the ideal candidates to be ‘relics’, massive red nuggets that have formed at high redshift (z > 2) through a short and intense star formation episode, and then have evolved passively and undisturbed until the present day. Relics provide a unique opportunity to study the mechanisms of star formation at high-z.

Aims. INSPIRE is designed to spectroscopically confirm and fully characterise a large sample of relics, computing their number density in the redshift window 0.1 < z < 0.5 for the first time, thus providing a benchmark for cosmological galaxy formation simulations. In this paper, we present the INSPIRE Data Release (DR1), comprising 19 systems with observations completed in 2020.

Methods. We use the methods already presented in the INSPIRE Pilot, but revisiting the 1D spectral extraction. For the 19 systems studied here, we obtain an estimate of the stellar velocity dispersion, fitting the two XSH arms (UVB and VIS) separately at their original spectral resolution to two spectra extracted in different ways. We estimate [Mg/Fe] abundances via line-index strength and mass-weighted integrated stellar ages and metallicities with full spectral fitting on the combined (UVB+VIS) spectrum.

Results. For each system, different estimates of the velocity dispersion always agree within the errors. Spectroscopic ages are very old for 13/19 galaxies, in agreement with the photometric ones, and metallicities are almost always (18/19) super-solar, confirming the mass–metallicity relation. The [Mg/Fe] ratio is also larger than solar for the great majority of the galaxies, as expected. We find that ten objects formed more than 75% of their stellar mass (M⋆) within 3 Gyr from the big bang and classify them as relics. Among these, we identify four galaxies that had already fully assembled their M⋆ by that time and are therefore ‘extreme relics’ of the ancient Universe. Interestingly, relics, overall, have a larger [Mg/Fe] and a more metal-rich stellar population. They also have larger integrated velocity dispersion values compared to non-relics (both ultra-compact and normal-size) of similar stellar mass.

Conclusions. The INSPIRE DR1 catalogue of ten known relics is the largest publicly available collection, augmenting the total number of confirmed relics by a factor of 3.3, and also enlarging the redshift window. The resulting lower limit for the number density of relics at 0.17 < z < 0.39 is ρ ∼ 9.1 × 10−5 Mpc−3.

Key words. galaxies: evolution – galaxies: formation – galaxies: elliptical and lenticular, cD – galaxies: kinematics and dynamics – galaxies: stellar content – galaxies: star formation

1. Introduction

Relic galaxies are defined as massive (M⋆ ≥ 6 × 1010 M⊙) very compact (Rc ≤ 2 kpc) objects that formed early on in cosmic time (z > 2), through a short and intense star formation episode (τ ∼ 100 Myr, SFR ≥ 100 M⊙ yr−1), and then evolved passively and undisturbed until the present day. They experienced very little or completely missed the second phase of the so-called two-phase formation scenario which is often used to explain the mass assembly of the local, massive early-type galaxies (ETGs; Naab et al. 2009; Oser et al. 2010; Hilz et al. 2013; Rodriguez-Gomez et al. 2016). As such, the great majority of their stellar mass is composed by an ‘in-situ’, old stellar population with super-solar [Mg/Fe] abundance. The large [Mg/Fe] value is generally attributed to the quenching of star formation before Type Ia supernova explosions are able to pollute the interstellar medium with iron (e.g. Thomas et al. 2005; Gallazzi et al. 2006, 2014). This stellar component generally ends up in the innermost core of massive ETGs at low redshift and in the local Universe (Navarro-González et al. 2013; Pulsoni et al. 2021). A recent analysis based on the Illustris TNG100 simulation presented in Pulsoni et al. (2021) demonstrated that the fraction of ETGs with a compact progenitor increases with increasing stellar mass and that at M⋆ > 1011 M⊙, this fraction is as high as 80%. However, only ~20% of present-day massive ETGs still have this pristine in situ component
preserved in their innermost region. This mainly depends on the merger history of the system. The more massive the galaxy, the more the accreted component starts to dominate the mass and light budgets at smaller radii (e.g., Seigar et al. 2007; Cooper et al. 2013; Rodriguez-Gomez et al. 2016; Spavone et al. 2017, 2020; Pulsoni et al. 2021; Remus & Forbes 2021). This significantly complicates any study of the high-z baryonic processes that formed the pristine ‘in-situ’ component of giant ETGs (e.g., Naab et al. 2014; Ferré-Mateu et al. 2019). Moreover, the number density of relic galaxies as a function of redshift predicted by simulations critically depends on the different assumptions and ingredients used to calculate it (e.g., Naab et al. 2009; Oser et al. 2010, 2012; Oogi & Habe 2013; Quilis & Trujillo 2013; Zolotov et al. 2015; Wellons et al. 2016; Pulsoni et al. 2021).

For all these reasons, relics are a niche in the star formation–mass/size parameter distribution of galaxies that allows us to put precise constraints on the physical mechanisms that shaped the Universe and the galaxy mass assembly at early cosmic time.

These systems are unfortunately very rare. Only by scanning a wide portion of the night sky with multi-band photometric surveys, followed up by a large spectroscopic confirmation program, will it be possible to build a statistically valid sample of relics at \( z < 0.5 \), and be able to constrain their number density and redshift evolution. This is indeed the approach we undertook in the last few years within the Kilo Degree Survey (KIDS, Kuijken 2011) which, starting with DR4 (Kuijken et al., 2019), is also complemented by near-infrared (NIR) data from the VISTA Kilo Degree Infrared Galaxy Survey (VIKING, Sutherland 2012; Edge et al. 2013). Thanks to the high image quality (spatial resolution of 0.21′′/pix\(^{-1}\)) and a median r-band seeing of \( \sim 0.65''/r \) and wide coverage (1350 deg\(^2\) in \( ugrizYJKs \)) of KIDS+VIKING, we have built the largest sample ever constructed of photometrically selected ultra-compact massive galaxies (UCMGs, \( \sim 1000 \) objects, Tortora et al. 2018, hereafter T18). We subsequently obtained low-resolution and low signal-to-noise ratio (S/N) spectra from a multi-site, multi-telescope spectroscopic program in order to infer the redshift and confirm the extra-galactic massive and compact nature of the galaxies as a function of time, the key parameter for determining whether or not they are relics.

The paper is organised as follows. The main scientific aims and goals of INSPIRE are described in Sect. 2, the observations and data strategy of the ESO LP are described in Sect. 3, and the data reduction and 1D extraction of the systems released as part of this INSPIRE DR1 are described in Sect. 4. The kinematical analysis and results are presented in Sect. 5 and the stellar population analysis and results are given in Sect. 6. In Sect. 7 we present our results, including the ‘relic confirmation’. In Sect. 8, we present our conclusions, and finally, in Sect. 9, we give a brief overview on the future INSPIRE data releases and scientific objectives.

Throughout the paper, we assume a standard \( \Lambda \)CDM cosmology with \( H_0 = 69.6 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_{\text{vac}} = 0.714 \) and \( \Omega_M = 0.286 \) (Bennett et al. 2014).

2. Scientific aims and objectives of INSPIRE

The primary goal of the INSPIRE Project is to build the first large catalogue of relics at \( 0.1 < z < 0.5 \), in order to put constraints on the first phase of the mass assembly of ETGs in the Universe and on the mechanisms responsible for their size evolution in cosmic time. In the following, we provide an overview of the main scientific goals of the project.

1. Studying the mass assembly and galaxy growth by measuring the number density of relics. From a theoretical point of view, different high-resolution cosmological simulations predict a different relic number density evolution with redshift. Among the state-of-the-art semi-analytical models and simulations (Quilis & Trujillo 2013; Wellons et al. 2016; Furlong et al. 2017), the fraction of relics that survive until today varies from \( 0\% \) to \( 15\% \) and heavily depends on the different assumptions and ingredients used to calculate it and even more critically on the physical processes shaping the size growth and mass evolution of galaxies, such as the relative importance of major and minor galaxy merging, stellar winds, and AGN feedback (e.g., Naab et al. 2009; Oser et al. 2010, 2012; Oogi & Habe 2013; Wellons et al. 2016). Therefore, a precise census of the number of relics in distinct redshift bins is a crucial and a very valuable way to test different galaxy evolution models and thus to disentangle between possible physical scenarios driving the formation and size-evolution of galaxies. With the INSPIRE catalogue, we will bridge the gap between the only three confirmed local relics (\( z < 0.03, \) Trujillo et al. 2014; Ferré-Mateu et al. 2017, hereafter F17) and the high-z red nuggets, putting statistical constraints (at least a lower limit) on how many relics exist in the Universe at each redshift. A full comparison between the INSPIRE galaxies with simulated UCMGs in IllustrisTNG will be addressed in a separate paper (Pulsoni et al., in prep.). This will allow us to shed light on the formation scenario and mass assembly of these extremely compact, passive, and massive objects, and to understand the conditions that allowed them to survive intact until the present day without undergoing any accretion event.

2. UCMGs and relics in different environments. Thanks to the large and uniform coverage of the KIDS Survey from which the INSPIRE targets are taken, we have the novel possibility to study the environment in which relics preferentially live. On one hand, some works have claimed that UCMGs could be more common in denser environments (Stringer et al. 2015; Peralta de Arriba et al. 2016) where gas stripping prevents secondary star formation events. The high velocity dispersion in such over-densities would avoid further merging, as long as
the galaxy entered the cluster early enough (e.g. Poggianti et al.
2013). However, very recently it has been shown that the relative
fraction of ultra-compact and normal-sized passive and massive
galaxies depends only mildly on the global environment
(Tortora et al. 2020). It has been proven that, while denser envi-
ronments slightly penalise the survival of relics, the number of
massive passive galaxies with any size is much larger in denser
environments and thus it is much easier to find UCMGs there
(Damjanov et al. 2015; Baldry et al. 2021). Focussing in partic-
ular on relics, instead, F17 highlighted that a kind of ‘degree of
relicness’ might exist, in the sense that some of the morpho-
logical and stellar characteristics of the relics might be more or
less different in extreme environments. A hint in this direction
seems to also be present in the three galaxies analysed in the
INSPIRE Pilot but this can only be fully confirmed with a larger
sample of relics. When INSPIRE is completed, we will obtain,
for each object, the probability of belonging to a cluster of galax-
ies using the Adaptive Matched Identifier of Clustered Objects
(AMICO, Maturi et al. 2019). This algorithm identified ~8000
candidate galaxy clusters in the redshift range 0.1 < z < 0.8 with
a purity of ~95%.

3. The low-mass end of the initial mass function slope.
Another objective of the INSPIRE Project, which is made pos-
sible by the very large wavelength range of XSH is a direct
spectroscopic constraint on the slope of the stellar initial mass
function (IMF). All three local relics of F17 need a bottom-
heavy IMF up to a few effective radii, that is, they have a fraction
of stars with M < 0.5 M⊙ which is at least a fac-
tor of two larger than the one measured in the Milky Way
(Martín-Navarro et al. 2015a). The same result has also been
found in very massive local ETGs of normal size. However, in
this latter case, the bottom-heavy IMFs are only measured in the
innermost region (Martín-Navarro et al. 2015b; Sarzi et al.
2018; Parikh et al. 2018; La Barbera et al. 2019; Barbosa et al.
2021), where the relic component is supposed to dominate the
light budget (Navarro-González et al. 2013; Barbosa et al.
2021). Thus, a possible scenario to explain these observations is
that the IMF might have been bottom-heavy during the early
stages of galaxy formation when the Universe was much more
dense and richer in hot gas and only if stars formed through a
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that the IMF might have been bottom-heavy during the early
stages of galaxy formation when the Universe was much more
dense and richer in hot gas and only if stars formed through a
very intense (SFR ≥ 10^4 M⊙ yr^{-1}) and very short (t ~ 100 Myr)
burst (Smith 2020). In relics, where almost the totality of the stel-
lar mass was formed during the first phase, we should measure
a very steep IMF slope even from an integrated spectrum cov-
ering a large portion of the galaxy size. Inferring the IMF slope
from spectra is, however, a very challenging task, because the
degeneracies between the stellar population parameters are large
and the contribution of low-mass stars to the overall galaxy light
is very small (see e.g. Fig. 2 in Conroy & van Dokkum 2012).
The XSH spectrograph is the perfect instrument to simultane-
sously constrain (from the same spectrum) stellar age, metallic-
ity, elemental abundances ([Mg/Fe]), and the IMF slope thanks
to its wide wavelength range. Specifically, it covers blue lines,
which are needed to estimate age, metallicity, and elemental
abundances (e.g. CaK, CaH, Hβ, Mg b, Fe5270, Fe5335, NaD),
and redder gravity-sensitive features (TiO and CaH molecular
bands, as well as Na, Ca, and Fe lines in the NIR) necessary
to break the stellar population degeneracies and obtain a solid
estimation of the low-mass end of the IMF. High-S/N spectra
covering the full optical to IR range can simply not be obtained
without any other instrument available on any telescope, making the
XSH at VLT instrument unique for these detailed studies. Thus,
with XSH, we will be able to put firm constraints on the IMF
slope, while at the same time inferring light-weighted integrated
age, metallicity, and elemental abundance.

In summary, the INSPIRE Project is a fundamental step for-
wards in shedding light on the mechanisms responsible for the
dramatic growth in size measured from z ~ 1 to the present-
day Universe, and thus in better understanding the formation and
evolution of the most massive galaxies in our local Universe.
The first step to reach all of the above-mentioned scientific goals is
to study the stellar populations of UCMGs in great detail, and
thus find the ones that are indeed relics. This is the main pur-
pose of this paper, presenting the first Data Release of the spectra
observed as part of the ESO LP that we describe in the following
section.

3. The ESO Large Program INSPIRE
The INSPIRE dataset is obtained as part of an ESO LP (ID:
1104.B-0370, PI: C. Spiniello) to spectroscopically follow up
with XSH 52 UCMGs with redshift 0.1 < z < 0.5, which are part of a dedicated KiDS project (T18; S20).

According to the definition given in Trujillo et al. (2009) and
used in T18, a galaxy is defined as UCMG if it has an effective
radius R_e < 1.5 kpc and a stellar mass M_*> 8 × 10^{10} M⊙.
However, as different studies have adopted different thresholds
for size and masses, and as we aim at finding a large number of
relics, we slightly relax these criteria and consider all objects
with R_e < 2 kpc and M_*> 6 × 10^{10} M⊙ as confirmed UCMGs.

Starting from a catalogue of 117 objects with structural
parameters computed from gri KiDS images (Roy et al. 2018),
spectroscopic redshifts, and stellar masses retrieved from T18
and S20, we select only those with the g−i broad band
colour compatible with that of a stellar population with inte-
grated age ≥ 8 Gyr (considering a solar, super-solar, and sub-
solar metallicity). To this purpose, we use single-burst stel-
lar population models from Bruzual & Charlot (2003) and the
MAG_AUTO magnitudes from the KiDS DR3 after correcting
them for extinction. In addition, we discard objects for which
spectra with good S/N are already available from the literature^2.

Applying these selection cuts, we finally selected 52 galaxies for
the XSH follow up. Figure 1 shows the g − i colour as a func-
tion of redshift, in the windows where the candidates lay. Empty
circles are the 52 galaxies we target with the INSPIRE LP (final
sample), while filled ones are the objects with complete obser-
vations released with this DR1. Finally, crosses are UCMGs that
we discard because their colours are consistent with younger
ages^3.

3.1. Observations strategy and current status
The observation strategy has been optimised to capitalise on
relatively substandard observing conditions (seeing up to
1.2 arcsec, clear nights, grey lunar phase with fraction of lunar
illumination <0.5), allowing for easy scheduling of the objects

^1 M-dwarfs stars contribute more to the light in the NIR, which is why
it is easier to constrain the low-mass end of the IMF in this wavelength
range.

^2 We will analyse these spectra with the same tools presented here,
hence constraining the relic nature of a few more UCMGs.

^3 This figure is not identical to the one shown in the INSPIRE Pilot
because, thanks to new information obtained on the candidates (from
the 9-band optical+NIR photometric catalogue released as part of KiDS
DR4), and also due to the delay in the observations caused by the shut-
ting down of the ESO telescopes during the COVID-19 pandemic, we
have slightly amended the list of targets.
Fig. 1. $g-i$ colour as a function of redshift for the INSPIRE final sample (empty circles) and for the objects released as part of this DR1 (filled circles). Lines are single-burst stellar population models (Bruzual & Charlot 2003) with solar ($Z = 0.02$, solid lines), subsolar ($Z = 0.008$, dashed), and super-solar ($Z = 0.05$, dotted) metallicity and ages of 8 Gyr. Crosses are younger objects from the confirmed KiDS UCMGs spectroscopic catalogue ($R_e < 2$ kpc and $M_\star > 6 \times 10^{10} M_\odot$).

The data can be found on the ESO Archive Science Portal: http://archive.eso.org/scienceportal/home?data_collection=INSPIRE

The final integration time on target has been driven by the high S/N ratio we need to reach in order to precisely constrain the stellar population parameters. In particular, because these systems are generally red, the exposure times are set to reach a S/N in the blue part of the optical that is high enough to infer stellar ages and break the degeneracies with other stellar population parameters. Based on our previous experience and on literature results (Cid Fernandes et al. 2014; Ge et al. 2018; Costantin et al. 2019), an integrated S/N $\geq 15$ per Å allows the recovery of the stellar population parameters through full spectral fitting with uncertainties smaller than 0.1–0.2 dex, and thus the confirmation of the relic nature. We note that a higher S/N ($\geq 50$ per Å, based on the authors’ experience) is instead required to properly infer the low-mass end slope of the IMF (see e.g. La Barbera et al. 2019). We therefore plan to stack the spectra of all the confirmed relics together in order to build a 1D spectrum with sufficient S/N for our purposes.

We use the surface brightness luminosities ($\langle \mu_e \rangle$) and aperture magnitudes in r-band (mag$_r$) from the KiDS catalogue to divide the final sample of 52 objects into four groups, from bright to very faint, scheduling from one to four observation blocks (OBs) of 1 h for the different groups. More specifically, we requested one OB for the ‘bright’ objects, those with mag$_r \leq 18.0$ mag and $\langle \mu_e \rangle_r \leq 18.4$ mag arcsec$^{-2}$; two OBs for the ‘medium’ ones (18.0 < mag$_r$ ≤ 19.3 mag and $\langle \mu_e \rangle_r \leq 19.0$ mag arcsec$^{-2}$); three OBs for the ‘faint’ ones (18.5 < mag$_r$ < 19.3 mag and $\langle \mu_e \rangle_r > 19.0$ mag) or mag$_r > 19.25$ and $\langle \mu_e \rangle_r \leq 19.0$ mag arcsec$^{-2}$), and four OBs for the ‘very faint’ objects (mag$_r \geq 19.3$ mag and $\langle \mu_e \rangle_r > 19.0$ mag arcsec$^{-2}$). In addition, we increment the final number of OBs (i.e. the resulting S/N of the spectrum) in systems where the estimated total stellar mass from photometry was $M_\star \geq 10^{11} M_\odot$ or where an estimate of the stellar velocity dispersion was already present from the literature (e.g. from the SDSS or GAMA catalogues) and this resulted in $\sigma_\star > 250$ km s$^{-1}$. This is motivated by the fact that, according to Pulsoni et al. (2021), the probability that a galaxy formed in a two-phase scenario rises for larger stellar masses (~80% of galaxies with $M_\star \geq 10^{11} M_\odot$). Having higher S/N on the most likely relics can be helpful to measure the IMF from gravity-sensitive features. The validity of this strategy was demonstrated in the INSPIRE Pilot, focusing on the first three objects for which ESO delivered complete observations. The distribution in r-band magnitude and surface brightness at the effective radii, used to split the systems into ‘brightness groups’, are shown in the histograms in the lower panels of Fig. 2, with the same colour coding already described. By the end of 2020, 66 of the 154 h of observations had been carried out on 24 galaxies in total. Of these, the 19 galaxies with complete observations (including the 3 already published in the Pilot Paper) form the INSPIRE Data Release 1 presented in this paper and released to ESO as phase 3 collection$^3$. The INSPIRE DR1 targets along
with their coordinates, r-band magnitudes, and surface brightnesses (used to split the systems into OB groups) are listed in Table 1 along with the number of OBs scheduled for that system, the position angle (PA) of the slit, and the median seeing of the observations\(^5\). The first block of columns in Table 2 lists, instead, the original paper from which the candidate is taken and the spectroscopic redshift we measure from the XSH spectra.

3.2. Morpho-photometric characteristics of the INSPIRE targets from KiDS

As part of this INSPIRE data release, we provide some useful photometrical information and structural parameters derived for the relic candidates in previous papers. In the second block of columns of Table 2, we provide previously estimated redshifts, stellar masses, and median \(R_e\) (calculated using the \(g\), \(r\), and \(i\)-bands images) from S20. These numbers have been used in the INSPIRE target selection. Very good agreement is found between the previous and newly estimated spectroscopic redshifts for all the objects: the differences between them are \(\pm 0.01\) in 18/19 cases and still \(< 0.05\) in the remaining case (KiDS J0316–2953).

In the third column-block of the same table, we provide, for each UCMG, seeing-deconvolved structural parameters computed from the \(r\)-band KiDS image, the one with the best seeing. Specifically, from left to right we list the effective radii in arcsec, \(R_e\), and kiloparsecs, the Sérsic index, \(n\), and axis ratio, \(q\). These are calculated in T18 and S20 fitting a PSF convolved Sérsic profile to the images using the code 2DPHOT (La Barbera et al. 2008). The effective radii are translated into kiloparsecs using the Python version of the Ned Wright’s Cosmology Calculator\(^6\). Uncertainties on the sizes, given the range covered by the INSPIRE objects, are of the order of 20%–50%, as visible from the Fig. B2 in T18.

The histograms showing the distribution of the \(r\)-band structural parameters and the optical stellar masses for the objects presented as part of this DR1 (filled) and for the final INSPIRE dataset (empty) are shown in Fig. 3.

4. Data reduction

ESO releases only the 1D spectra as Internal Data Products (IDPs), but we need to customise the extraction (see following section). Therefore, we reduced all the data ourselves using the ESO XSH pipeline (v3.5.0) under the ESOReflex Workflow (Freudling et al. 2013, version 2.11) up to the creation of the two-dimensional (2D) spectral frames. We have however tested the data reduction results we obtained against that obtained directly from ESO as part of the IDPs production finding 2D spectra of similar quality. For the VIS arm, we also corrected the spectra for the presence of telluric lines using the code molecfit (Smette et al. 2015, version 3.0.3) run with its interactive ESOReflex workflow. The extraction of the 1D spectra, and the combination of the multiple OBs is instead carried out using the same IDL and Python routines already employed in the INSPIRE Pilot.

In this DR1, we limit our analysis to the UVB and VIS arm, as already done in the INSPIRE Pilot, because this is enough to precisely estimate the line-of-sight velocity distribution (LOSVD) and to constrain the age, metallicity, and Mg-abundance of the stellar populations, and thus obtain

\(^5\) We quote the median of the different HIERARCH ESO TEL IA FWHM keywords listed in the header of each OB.

\(^6\) http://www.astro.ucla.edu/~wright/CosmoCalc.html
confirmation of the relic nature. In turn, the NIR will become crucial in order to infer the low-mass end of the IMF, which will be the topic of a separate forthcoming publication accompanied by the ESO data release of the NIR spectra. Finally, we also implement a sigma clipping routine to further clean the 2D spectra from cosmic ray and sky residuals.

### 4.1. Extraction of 1D spectra

As illustrated by INSPIRE Pilot, the spatial resolution of XSH is not sufficient to resolve ultra compact objects such as those targeted here. In all cases, the effective radii in arcseconds (see Table 2) are much smaller than the median seeing of the observations (which varied from 0.71′′ to 1.23′′; see Table 1). This means that the spectra are completely seeing dominated. Thus, the most meaningful approach to compare the INSPIRE galaxies with each other and with other samples of galaxies is to extract the spectra from an aperture that contains more or less the same fraction of light for the different objects, given the seeing during observations and their surface brightness profiles. This is the approach we followed in the Pilot Study: we extracted the surface brightness profiles directly from the 2D spectra of each OB and integrated the profiles up to when the flux reaches the null value, thus computing the ‘total light’. We then repeated the same integration but stopped at different radii and finally took the ratio between these aperture fluxes and the total to obtain the fraction of light within each extracted aperture. Different from the previous case, where we considered an aperture encapsulating ~30% of the light, in this paper we took a slightly larger radius, summing up to ~50% of the total light.

#### 3.3. Selection and Extraction of 1D Spectra

Table 2. Spectroscopic, sample-selection, and structural characteristics of the INSPIRE DR1 sample.

| ID  | Sample | \(z_{\text{XSH}}\) | \(z_{\text{prev}}\) | \(M_\star\) \((10^{11} M_\odot)\) | \(R_{\text{e}}\) \((\text{arcsec})\) | \(R_{50}\) \((\text{kpc})\) | \(n_\star\) | \(q_\star\) | R50\UVB\) \((\text{kpc})\) | R50\VIS\) \((\text{kpc})\) |
|-----|--------|------------------|------------------|-----------------------------|------------------|------------------|----------|----------|------------------|------------------|
| J0211–3155 | T18 | 0.3012 | 0.30135 | 0.876 | 0.237 | 1.07 | 0.237 | 1.07 | 8.1 | 0.48 | 0.58 | 0.55 |
| J0224–3143 | T18 | 0.3839 | 0.3853 | 2.710 | 0.292 | 1.55 | 0.247 | 1.31 | 6.1 | 0.39 | 0.55 | 0.55 |
| J0256–3158 | T18 | 0.2355 | 0.2364 | 0.688 | 0.350 | 1.32 | 0.337 | 1.27 | 3.7 | 0.60 | 0.58 | 0.50 |
| J0240–3141 | T18 | 0.2789 | 0.2809 | 0.981 | 0.189 | 0.81 | 0.189 | 0.81 | 8.1 | 0.27 | 0.60 | 0.50 |
| J0314–3215 | T18 | 0.2874 | 0.2888 | 1.000 | 0.150 | 0.66 | 0.148 | 0.65 | 5.5 | 0.39 | 0.55 | 0.50 |
| J0316–2953 | T18 | 0.3596 | 0.3602 | 1.000 | 0.150 | 0.66 | 0.148 | 0.65 | 5.5 | 0.39 | 0.55 | 0.50 |
| J0317–2957 | T18 | 0.2611 | 0.2610 | 0.873 | 0.257 | 1.05 | 0.257 | 1.05 | 5.0 | 0.21 | 0.59 | 0.50 |
| J0321–3213 | T18 | 0.2947 | 0.2953 | 1.233 | 0.309 | 1.37 | 0.281 | 1.25 | 4.9 | 0.39 | 0.55 | 0.50 |
| J0326–3303 | T18 | 0.2971 | 0.2976 | 0.930 | 0.321 | 1.44 | 0.321 | 1.44 | 3.7 | 0.35 | 0.60 | 0.50 |
| J0338+0052 | S20 | 0.2702 | 0.2703 | 0.870 | 0.306 | 1.28 | 0.351 | 1.47 | 4.0 | 0.41 | 0.55 | 0.50 |
| J0842+0059 | S20 | 0.2959 | 0.2964 | 0.910 | 0.226 | 1.01 | 0.226 | 1.01 | 3.3 | 0.29 | 0.55 | 0.50 |
| J0847+0112 (\*1) | T18 | 0.1764 | 0.17636 | 0.989 | 0.456 | 1.37 | 0.465 | 1.40 | 3.3 | 0.26 | 0.60 | 0.55 |
| J0857–0108 | S20 | 0.2694 | 0.2696 | 1.000 | 0.336 | 1.40 | 0.366 | 1.53 | 2.9 | 0.33 | 0.60 | 0.55 |
| J0918+0122 | T18 | 0.3731 | 0.3733 | 2.263 | 0.328 | 1.71 | 0.328 | 1.71 | 6.0 | 0.51 | 0.60 | 0.50 |
| J0920+0212 (\*2) | T18 | 0.2800 | 0.2797 | 1.031 | 0.345 | 1.48 | 0.345 | 1.48 | 2.0 | 0.32 | 0.58 | 0.50 |
| J2305–3436 | T18 | 0.2978 | 0.30146 | 0.857 | 0.307 | 1.29 | 0.293 | 1.23 | 3.4 | 0.40 | 0.55 | 0.50 |
| J2312–3438 | T18 | 0.3665 | 0.3664 | 1.344 | 0.243 | 1.25 | 0.243 | 1.25 | 2.3 | 0.43 | 0.60 | 0.60 |
| J2327–3112 | T18 | 0.4065 | 0.40661 | 1.569 | 0.276 | 1.15 | 0.276 | 1.15 | 5.9 | 0.67 | 0.58 | 0.50 |
| J2359–3320 | T18 | 0.2885 | 0.28922 | 1.065 | 0.237 | 1.03 | 0.237 | 1.04 | 4.4 | 0.39 | 0.58 | 0.50 |

**Notes.** In the first block of columns, we provide the KiDS publication from where each candidate was taken and the new redshifts inferred from XSH spectra. The first column of the second block lists instead the previously estimated redshifts. The two values are always in fair agreement. The previous redshifts, as well as the median (\(\sigma\)) size and stellar masses also provided in the same block, have been used for the INSPIRE object selection. The third block lists the structural parameters presented in T18 and/or S20 and obtained from the \(r\)-band KiDS images (the image with the best seeing), which are also shown in the histograms in Fig. 3, together with stellar masses. Finally, in the last block of columns, we report the apertures that encapsulate 50% of the light for the UVB and VIS arm, respectively (see Sect. 4.1). (\*1) Also observed in GAMA.

![Fig. 3](image-url). Distribution of the total stellar masses and of the structural parameters obtained from the \(r\)-band KiDS images. From left to right: histograms of the total stellar masses in units of \(10^{11}\) solar masses and bins of 0.1 (calculated in S20), \(r\)-band sizes in arcseconds with bins of 0.03, the Sérsic indices \(n\) with bins of 0.3 and axis ratios \(q\) with bins of 0.05, both in \(r\)-band (computed in Roy et al. 2018).
this way an integrated 1D spectrum comparable in light fraction to that extracted at one effective radius, $R_e$, but taking into account the seeing convolution. However, as we demonstrate in Appendix A, these values have to be interpreted as lower limits when compared to the values one would measure for resolved objects. This is because the R50 spectrum encapsulates half of the observed light, but because of the seeing, the light gets pushed to larger radii. Hence, it is not surprising that the R50 apertures are larger than the $R_e$ inferred from KiDS. Assuming that the velocity dispersion decreases with increasing distance from the centre, measuring it from the R50 aperture, which contains a mix of light from inside and outside the real effective radius, we underestimate it by a factor of 1.07 (on average; see Appendix A for more details). The R50 extraction might nevertheless come in handy when comparing the INSPIRE sample with other galaxy samples from the literature, as this is the most comparable aperture—at least in terms of light fraction— to that extracted at one effective radius for normal sized galaxies. The aperture radii encapsulating 50% of the light (R50, hereafter) for the UVB and VIS spectra of each system are listed in the last two columns of Table 2.

On the other hand, in order to prove that the confirmed relics have assembled the great majority of stars through a single star formation episode, it is advisable to collect light from as wide a spatial region as possible and ideally from the whole galaxy. This would allow us to exclude the presence of secondary stellar populations with different ages and metallicity contributing more than a few percent of the light (Salvador-Rusinol et al. 2021). However, in turn, it would also cause a considerable decrease in the final S/N, making it harder to obtain precise estimates of the stellar population parameters. To overcome this problem, here we also follow the optimal extraction approach described in Naylor (1998). Thus, for each galaxy (and in each arm separately), we obtain and release two different 1D spectra via the ESO Phase 3 Archive Science Portal: one extracted within an aperture that includes 50% of the light (listed in Table 2 for each system in each arm) and one obtained with the optimal extraction (OptEx, hereafter). As expected, the optimal extraction procedure increases the final S/N (theoretically, an increment of ~10% is expected; see Eqs. (9)–(11) in Naylor 1998) with respect to the fixed aperture strategy, as shown in Appendix C.

4.2. Emission lines

In 6 out of 19 systems we found convincing evidence for emission lines from [OII] (λ ~ 3727 Å) and [NII] (λ ~ 6583 Å), including one of the confirmed relics from the Pilot Study, J0847+0112. These are the only strong emission lines visible in the entire UVB+VIS spectra. However, we note that weak emissions from Balmer lines arise after subtracting the much stronger stellar contribution in absorption.

As reported in Yan et al. (2006), many red, elliptical local galaxies have non-negligible [OII] and/or [NII] emission in their spectra (see also Caldwell 1984; Phillips et al. 1986; Gallazzi et al. 2014; Wu et al. 2014; La Barbera et al. 2019) but this does not necessarily indicate recent star formation. Indeed, active galactic nuclei (AGNs), and especially low-ionization nuclear emission-line regions (LINERs, e.g. Halpern & Steiner 1983; Groves et al. 2004; Dopita & Sutherland 1996), fast shock waves, cooling flows, and post asymptotic giant branch (post-AGB, e.g. Binette et al. 1994; Yan & Blanton 2012; Bellifore et al. 2016) stars might also produce such emission.

Given the flux ratios [OII]/Hβ and [NII]/Hα (both always ≥1) we measure in the six INSPIRE objects with emission lines, and in line with the literature on red and dead massive ETGs (e.g. La Barbera et al. 2019), we can exclude that these lines are caused by recent star formation. Looking at Fig. 11 in Yan et al. (2006), star forming galaxies all have log([NII]/Hα) < −0.2, which would imply an Hα emission that is twice as strong as that of [NII]. This is not what we observe for the six INSPIRE objects showing emission lines, as [NII] is always as strong as the Hα or even stronger (0 < log([NII]/Hα) < 0.5).

As we do not detect any [OIII], we can also rule out the Seyfert case. However, the uncertainties on the flux ratios we would obtain given the S/N of the spectra and the superposition of emission and absorption in Hβ and Hα will not allow us to further disentangle the ionising process producing these lines. Furthermore, given the line strength of the [OII], we compute a star formation rate (SFR) of lower than 0.2 $M_\odot$ yr$^{-1}$ for all the objects$^9$ using the method presented in Kewley et al. (2004). Finally, we note that we find emission in relics and non-relics, and therefore we exclude a correlation between emission lines and relic nature. We plan to further investigate this matter and will publish our findings in a forthcoming publication of the INSPIRE series.

5. Line-of-sight velocity distribution analysis

Another difference with respect to the INSPIRE Pilot is that here we run the kinematics separately on the two XSH arms. This has two positive outcomes: it allows us to obtain two independent estimates of the velocity dispersion for each object without having to degrade the resolution of the VIS spectrum to match that of the UVB.

To derive the LOSVD, we use the Penalised Pixel-fitting software (pPXF; Cappellari & Emsellem 2004; Cappellari 2017) in its Python implementation (√7.4.3)$^{10}$. Following the recommendations suggested by the author of the code, we use an additive Legendre polynomial (ADEGREE) to correct the continuum shape during the kinematical fit. We fix ADEGREE = 20, which is justified by the test presented in the appendix of the Pilot Paper. We tested values from 4 to 29 and found that this value stabilises the results against changes of other parameters while at the same time minimising the reduced $\chi^2$ which is equal to the $\chi^2$ divided by the number of good pixels used for the fit. As stellar templates, we use the MILES single stellar population (SSP) models by Vazdekis et al. (2015), although we have demonstrated in the Pilot Program that the kinematic results obtained using stars are fully consistent.

We run PPIX on both the OptEx and R50 spectra, in the UVB and VIS separately, and without any linear regularisation to the weights of the fitting templates (i.e. we set the corresponding keyword in PPIX REGUL = 0). We limited the fit to the first two moments of the LOSVD, the velocity, and the velocity dispersion. Although the S/N might be just enough to also derive a reliable estimate for the higher moments, we note that a single integrated measure for the h3 and h4 Gauss-Hermite parameters, representing a parametrisation of skewness and kurtosis, respectively (van der Marel & Franx 1993), does not provide any relevant physical information about the causes for a non-Gaussian velocity distribution. For the UVB, we start the fit at $\lambda = 3550$ Å, the bluest wavelength covered by the stellar templates, and go as red as possible for each galaxy, given its redshift (between 4000 and 4300 Å). The strongest stellar absorption

$^9$ SFR < 0.01 $M_\odot$ yr$^{-1}$ for the relics.

$^{10}$ The package is available here: https://pypi.org/project/ppxf/
features in the UVB are the Calcium K and H lines. For the VIS, we use instead the same spectral region for all galaxies ([4800–6500] Å), covering Hβ, Mg, and Fe lines as well as the NaD strong absorption feature. In both arms, we use the function ‘determine_goodpixels’ provided within the pPXF package to mask gas emission lines and residuals of sky subtraction from the fit.

The stellar velocity dispersion values obtained from the two arms agree fairly well for all the INSPIRE DR1 objects, as shown in the upper panel of Fig. 4, for both the OptExt (black) and the R50 (red) extractions. For the OptExt case, a small systematic offset of ∼10 km s⁻¹ is detected, with VIS values larger than the UVB ones.

In the bottom panel of the same figure, we plot instead a direct comparison between the final velocity dispersion values obtained from the OptExt (x-axis) and R50 (y-axis) extractions. These values are computed as the mean of the measurements obtained from the UVB and those obtained from the VIS spectra (weighted by their errors) for each aperture. Good agreement is found (within 1σ errors in 18/19 objects and 1.5σ in the remaining one) for the OptExt versus R50 values.

All the measured stellar velocity dispersion values are listed in Table 3. The values computed in the two arms separately are listed in the second block of columns, while the mean of the UVB and VIS values for each extraction method are reported in the third block of columns.

In Appendix A we show that if we want to compare the R50 velocity dispersion measurements with values obtained at the R_e for resolved objects, we need to take into account the effect of the seeing, which overall causes slight underestimation of the measurements. Finally, a direct comparison between the final velocity dispersion values we obtained and the ones reported in S20 is presented in Appendix B. In this case, to mimic the procedure followed by S20, we correct the R50 values to the effective radii using Eq. (1) of Cappellari et al. (2006). However, we note that this correction is not appropriate in the case of UCMGs at z > 0.1, because the objects are not resolved (i.e. they are much smaller in size than the seeing and the slit width).

On the right-hand side of Fig. 5, we show examples of the kinematics fits (top-right panels) in the UVB and VIS arms for the systems with the spectra with the best and with the worst mean spectral S/N. For each of the 19 INSPIRE DR1 systems, we obtain a total of eight different estimates of the S/N, as described in Appendix C. The mean values of these estimates range between 55 (J2312−3438, top panel) and 22 per Å (J0842+0059, bottom panel) for all the INSPIRE DR1 objects.

In the same figure, on the left, we show the 1’ × 1’ cut out of the KiDS r-band image as well as a gri-colour zoomed-in panel of 20′′ × 20′′ centred on the relic candidate. The galaxies show a variety of morphologies, ranging from disky to spheroidal, hence confirming the broad distribution in Sérsic indices and axis ratios (see Fig. 3). A few objects seem to be relatively isolated while some other images might suggest a group or cluster environment. In a forthcoming publication of the INSPIRE series, we plan to characterise the local environment in which relics live, searching for possible correlations with structural, photometric or stellar population parameters (see e.g. Ferré-Mateu et al. 2017).

6. Stellar population analysis

To constrain the stellar population parameters with pPXF it is instead necessary to join together the UVB and VIS arms. This is crucial in order to have a final spectrum covering a wavelength range that is large enough to break the age–metallicity (Worthey 1994) degeneracy and thus properly infer the stellar population parameters. To perform the combination, we first brought the UVB and VIS spectra to the same final resolution. We used the spectral convolution procedure already introduced by INSPIRE Pilot, and we refer the reader to this latter paper for a more detailed explanation. The final full width at half maximum of the spectrum is chosen to be equal to that of the MILES single stellar population (SSP) models (Vazdekis et al. 2015) that we use in the stellar population analysis: FWHM_m = 2.51 Å at the rest frame wavelength. In particular, for the fit, we select MILES SSPs with a bimodal stellar IMF with a fixed slope of Γ = 1.3 and BaSTI theoretical isochrones with ages ranging from 1 Gyr to the age of the Universe at the redshift of each

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11 The XSH nominal resolutions are: R_{UVB} = 3200 and R_{VIS} = 5000 in the UVB and VIS respectively.

12 http://www.oa-teramo.inaf.it/BASTI
7000 Å. As in the INSPIRE of the Mg α in the bottom left corner to the top right one, the [Mg/Fe] and metallicity are degenerate and would move the object from an estimate of the [Mg/Fe] parameter space defined by age and metallicity, we first estimate the [Mg/Fe] for each galaxy, the model with an age as close as possible to the age of the Universe at that redshift.

Table 3. Velocity dispersion measurements.

| ID KiDS     | σ_{OptEx, UVB} (km s^{-1}) | σ_{R50, UVB} (km s^{-1}) | σ_{OptEx, VIS} (km s^{-1}) | σ_{R50, VIS} (km s^{-1}) | (σ_{OptEx}) (km s^{-1}) | (σ_{R50}) (km s^{-1}) |
|-------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-------------------------|-------------------------|
| J0211–3155  | 212 ± 12                    | 230 ± 9                   | 231 ± 17                    | 249 ± 10                  | 225 ± 7                 | 218 ± 10                |
| J0224–3143  | 258 ± 13                    | 282 ± 10                  | 275 ± 9                    | 280 ± 6                   | 267 ± 5                 | 269 ± 8                 |
| J0226–3158  | 183 ± 7                     | 194 ± 5                   | 164 ± 12                   | 178 ± 10                  | 184 ± 5                 | 178 ± 6                 |
| J0240–3141  | 191 ± 13                    | 210 ± 9                   | 210 ± 15                   | 213 ± 10                  | 197 ± 9                 | 199 ± 10                |
| J0314–3215  | 161 ± 11                    | 174 ± 9                   | 181 ± 12                   | 198 ± 12                  | 168 ± 7                 | 170 ± 8                 |
| J0316–2953  | 177 ± 16                    | 202 ± 11                  | 174 ± 14                   | 159 ± 9                   | 165 ± 7                 | 175 ± 10                |
| J0317–2957  | 167 ± 10                    | 174 ± 7                   | 200 ± 12                   | 209 ± 10                  | 176 ± 6                 | 180 ± 8                 |
| J0321–3213  | 197 ± 10                    | 206 ± 7                   | 198 ± 9                    | 202 ± 8                   | 195 ± 5                 | 198 ± 7                 |
| J0326–3303  | 150 ± 10                    | 159 ± 7                   | 148 ± 9                    | 157 ± 9                   | 152 ± 5                 | 149 ± 7                 |
| J0838+0052  | 172 ± 8                     | 179 ± 5                   | 177 ± 9                    | 173 ± 6                   | 174 ± 6                 | 174 ± 6                 |
| J0842+0059  | 264 ± 16                    | 297 ± 15                  | 296 ± 26                   | 331 ± 20                  | 293 ± 12                | 273 ± 14                |
| J0847+0112  | 213 ± 9                     | 219 ± 7                   | 238 ± 14                   | 229 ± 10                  | 219 ± 6                 | 221 ± 8                 |
| J0857–0108  | 141 ± 12                    | 156 ± 9                   | 142 ± 13                   | 152 ± 9                   | 149 ± 6                 | 141 ± 9                 |
| J0918+0122  | 239 ± 14                    | 256 ± 9                   | 237 ± 10                   | 233 ± 6                   | 232 ± 5                 | 238 ± 8                 |
| J0920+0212  | 232 ± 11                    | 238 ± 8                   | 238 ± 14                   | 223 ± 7                   | 222 ± 5                 | 234 ± 9                 |
| J2305–3436  | 266 ± 19                    | 289 ± 13                  | 282 ± 18                   | 298 ± 12                  | 283 ± 9                 | 274 ± 13                |
| J2312–3438  | 217 ± 7                     | 222 ± 5                   | 218 ± 8                    | 222 ± 6                   | 209 ± 4                 | 217 ± 6                 |
| J2327–3312  | 215 ± 15                    | 233 ± 9                   | 212 ± 8                    | 223 ± 5                   | 216 ± 5                 | 213 ± 7                 |
| J2359–3320  | 202 ± 15                    | 227 ± 8                   | 232 ± 17                   | 233 ± 12                  | 216 ± 6                 | 215 ± 11                |

Notes. The second block of columns lists the values computed with the two extraction methods, from the two arms separately, and the R50 values corrected to the effective radii. The third block of columns lists instead the final values obtained as mean of the values from the two arms, for each aperture.

The [Mg/Fe] values are listed in the last column of Table 4 and are almost always super-solar. Furthermore, the estimates obtained from the OptExt spectra and those obtained from R50 are generally in agreement within the errors. Only for J0226–3303, the [Mg/Fe] inferred in the OptExt case is larger (0.2 ± 0.1) than that obtained for the R50 spectrum (0.0 ± 0.1). We visually inspected the two spectra and checked that this was not caused by a contamination in the line strengths but genuinely reflects a difference in the strength of the iron lines.

The most likely indicates the presence of spatial gradients in the α-abundance of the stellar population of this galaxy and suggests that this galaxy is not a relic (which is confirmed in Sect. 7.2 for more details).
Fig. 5. Two of the 19 target systems of this INSPIRE DR1. From top to bottom: J2312−3438, the object with the spectrum with the highest mean S/N (∼55 per Å), and J0842+0059, that with the lowest mean spectral S/N (∼22 per Å; see Table C.1). For each object, left panel: 1′ × 1′ cutout of the KiDS r-band image with the relic candidate in the middle. The zoom-in panel shows a gri-colour (KiDS) image of 20′′ × 20′′. Right top panels: result from the pPXF kinematic fit (left UVB, right VIS, described in Sect. 5), right bottom panel: stellar population fitting (UVB+VIS, Sect. 6) one time in the case of the R50 spectrum (top) and one time for the OptExt (bottom). In all the panels, we plot in red the best-fit stellar template, in green the residuals and in blue and grey bands the pixels which have been masked out from the fit. All the spectra are plotted at the restframe wavelength and in units of Flux normalised by 10^{-17}. In the kinematic fit the black spectra are plotted at their original resolution. In the stellar population one, these are smoothed to a resolution of FWHM = 2.51 Å.

To estimate the uncertainties on age and metallicity associated with the spectral noise, in the assumption of Gaussian independent errors on each pixel, we followed the ‘Monte Carlo perturbation’ prescriptions given in the INSPIRE Pilot: we repeated the fit 256 times, randomly simulating a new spectrum at each run according to the 1σ rms noise level obtained during the first fit (i.e. we rescaled the noise by maintaining the reduced χ² between 0.9 and 1.1), also randomly varying the MDEGREE (within ±4 from the original value) and the REGUL parameter (which is nevertheless always kept smaller than the MAX_REGUL). This semi-automatic procedure produces a distribution of ages and metallicities for each spectrum, which we use to calculate the uncertainties (as standard deviation) of the final mass-weighted age and metallicity. The central values...
are instead those obtained from the original observed spectrum using the best-fit configuration (minimum χ², MDEGREE = 10). Two examples of the stellar population fitting are shown in the bottom right-hand panels of Fig. 5, for the spectra with the highest (top) and lowest (bottom) S/N, together with the previously described kinematical ones.

7. Results

In this section we present the main scientific results of this paper. The first one is the derivation of the stellar population parameters of the 19 UCMGs analysed in this DR1, which allow us to confirm some of them as relics. Thanks to the larger number of systems, we can also better quantify the existence of a ‘degree of relciness’, already hinted at in the INSPIRE Pilot and F17. We also compute a preliminary lower limit for the number density of relics at 0.17 < z < 0.39 and highlight a possible dynamical difference between relics and non-relics.

7.1. Stellar populations

The results of the stellar population analysis are summarised in the central block of columns in Table 4, where we list the central ages and metallicities for the two extreme cases (REGUL = 0 and REGUL = MAX_REGUL). In at least half of the systems, the MAX_REGUL is small, and the results for the OptExt and R50 case are perfectly consistent, probably indicating a lack of spatial gradients (although we stress that we do not spatially resolve the systems with XSH). There are some galaxies for which the age difference between the REGUL = 0 and the REGUL = MAX_REGUL is large; these are also the systems with the highest maximum regularisation and the lowest mass-weighted ages. The likely outcome is that these objects will not be confirmed as relics, as we show in the following section.

Overall, the stars in the majority of the systems are old, often as old as the Universe. This demonstrates that our selection criteria are robust and that the INSPIRE targets are optimal relic candidates. Only one system, KiDS J2327−3312, turned out to be much younger than expected from its colours (t_gal ~ 3–4 Gyr). Such young age is also confirmed by the presence of very strong Balmer lines in the XSH spectra.

For the two confirmed relics already presented in the INSPIRE Pilot, we find similar mass-weighted ages and metallicities, consistent within the errors with the previous measurements. For the non-relic J0314−3215, the values of [Mg/Fe] estimated from line indices are not in good agreement, with the measurement obtained in the Pilot (0.3 ± 0.1 vs. 0.1–0.2 measured here) being larger than the one presented here (for both extractions). Moreover, in the Pilot, for J0314−3215 we measure a lower limit on the integrated age of 7.9 ± 0.5 Gyr (from the MAX_REGUL case). Here, the integrated lower limit on the age goes down to 7.8 ± 0.2 Gyr for R50 (50% of the light) and 6.4 ± 0.3 Gyr for OptExt (the whole galaxy but putting more weight on the pixels with higher S/N). As we use exactly the same method and tools, the only difference with respect to the Pilot Study is the extraction method. Previously, we analysed spectra extracted from a smaller aperture encapsulating only ~30% of the light. Here, with R50 we take ~50% of the light and with OptExt we use the whole slit, collecting light from a larger region of the galaxy. By doing so, we incorporate the contribution of more external regions into the final 1D spectra, which is where the accreted population (if existing) would predominantly sit. This is exactly the case for the non-relic object of the INSPIRE Pilot paper. Hence, although the biggest limitation of INSPIRE is that we do not resolve the objects, we demonstrated that, from seeing-dominated spectra at different apertures, we can still detect accreted populations, if present.

In Fig. 7 we show the scatter plots of the formation times and metallicities obtained with pPXF from the OptExt (x-axis) and in the R50 (y-axis) spectra. We show instead the distribution of these quantities for the two extraction methods separately in the histograms on the side of and at the top of each panel. We do not directly plot the ages in the top panel, because the galaxies are at different redshifts. Instead, we use the formation time defined as the difference between the age of the Universe at the redshift of the object and the mass-weighted age derived from full spectral fitting (t_U(z) − t_gal). This quantity is a proxy for the formation age of the systems: the closer this number is to zero, the earlier the object assembled its stellar mass in the history of the Universe. Here, t_gal indicates the mean value between the unregularised and the regularised fit, which are reported in the fifth and sixth columns of Table 4. We stress that the R50 and OptExt estimates do not necessarily have to be on the one-to-one line because the two extractions cover different spatial regions of the galaxies and give different weights to the different pixels on the slit (i.e. the OptExt extraction is weighted by flux). This is indeed what happens for non-relic galaxies (blue points), and we return to this point in Sect. 7.2. Briefly, depending on how much the possible ‘accreted’ populations contribute to the light, and at which radius, we can have overall older or younger ages and higher or lower metallicities for one or the other extraction method. The difference are instead expected to be negligible for relics (red and magenta points in the figure), which are made almost entirely of in situ stars.

7.2. Relic confirmation

Having inferred mass-weighted integrated ages, we can now identify the systems that formed the majority of their stellar mass during the first phase of the two-phase formation scenario, and thus confirm or reject the relic nature of the 19 objects in the INSPIRE DR1. According to the two-phase formation scenario, relics are systems that were already almost fully assembled at the end of the first phase (assumed here to be z ~ 2, corresponding to 3 Gyr after the BB; see e.g. Zolotov et al. 2015). It therefore seems natural to define as relics those objects for which the great
Table 4. Stellar population parameters of the INSPIRE DR1 galaxies, obtained from the spectra extracted with the two different methods.

| ID    | t_{Unz} (Gyr) | Ext. method | MAX REGUL | t_{REG=0} (Gyr) | t_{MAX} (Gyr) | \( \delta \)Age (Gyr) | Z_{REG=0} | Z_{MAX} | \( \sigma_{\text{sys, pop}} \) (km s\(^{-1}\)) | [Mg/Fe] |
|-------|---------------|-------------|-----------|-----------------|---------------|---------------------|-----------|--------|-----------------------------------------------|---------|
| J0211–3155 | 10.3          | OptExt      | R50       | 31.0            | 10.5          | 10.0                | 0.2       | +0.22  | +0.23                                       | 0.02    |
| J0224–3143 | 9.5           | OptExt      | R50       | 36.0            | 10.5          | 9.8                 | 0.2       | +0.23  | +0.25                                       | 0.02    |
| J0226–3158 | 10.9          | OptExt      | R50       | 46.0            | 10.6          | 9.9                 | 0.2       | +0.24  | +0.26                                       | 0.02    |
| J0240–3141 | 10.5          | OptExt      | R50       | 1092.5          | 8.8           | 10.2                | 0.2       | +0.25  | +0.28                                       | 0.02    |
| J0314–3215 | 10.4          | OptExt      | R50       | 2831.0          | 8.7           | 6.4                 | 0.3       | +0.13  | +0.17                                       | 0.02    |
| J0316–2953 | 9.7           | OptExt      | R50       | 50.0            | 7.7           | 7.2                 | 0.4       | +0.11  | +0.11                                       | 0.03    |
| J0317–2957 | 10.6          | OptExt      | R50       | 12.0            | 10.5          | 9.9                 | 0.2       | +0.04  | +0.09                                       | 0.02    |
| J0321–3213 | 10.3          | OptExt      | R50       | 39.0            | 10.4          | 9.6                 | 0.3       | +0.01  | +0.04                                       | 0.03    |
| J0326–3303 | 10.3          | OptExt      | R50       | 24.0            | 8.3           | 8.1                 | 0.3       | +0.13  | +0.08                                       | 0.02    |
| J0383+0052 | 10.6          | OptExt      | R50       | 10.0            | 10.1          | 9.4                 | 0.2       | +0.09  | +0.09                                       | 0.02    |
| J0534+0059 | 10.3          | OptExt      | R50       | 9.0             | 10.1          | 9.3                 | 0.2       | +0.15  | +0.16                                       | 0.02    |
| J0847+0112 | 11.5          | OptExt      | R50       | 6.5             | 11.5          | 11.2                | 0.2       | +0.27  | +0.31                                       | 0.01    |
| J0857+0108 | 10.6          | OptExt      | R50       | 13.5            | 9.8           | 9.2                 | 0.2       | +0.18  | +0.21                                       | 0.02    |
| J0918+0122 | 9.6           | OptExt      | R50       | 93.5            | 8.1           | 7.4                 | 0.2       | +0.25  | +0.26                                       | 0.02    |
| J0920+0212 | 10.5          | OptExt      | R50       | 49.0            | 9.7           | 9.5                 | 0.2       | +0.29  | +0.29                                       | 0.02    |
| J2305–3436 | 10.3          | OptExt      | R50       | 17.5            | 10.4          | 9.9                 | 0.2       | +0.28  | +0.34                                       | 0.03    |
| J2312–3438 | 9.7           | OptExt      | R50       | 18.0            | 8.6           | 7.8                 | 0.3       | +0.03  | +0.05                                       | 0.02    |
| J2327–3312 | 9.3           | OptExt      | R50       | 3000.0          | 4.6           | 2.7                 | 0.5       | +0.12  | +0.11                                       | 0.02    |
| J2359–3320 | 10.4          | OptExt      | R50       | 45.5            | 10.4          | 9.5                 | 0.2       | +0.35  | +0.34                                       | 0.03    |

Notes. The second column reports the age of the Universe at the redshift of the systems. The last column lists the [Mg/Fe] values inferred from line indices, while mass-weighted ages and metallicities, provided in the central block of columns, are obtained from the PXPXF fit, in the unregularised and regularised cases, as described in the text. The uncertainties associated with these measurements include only the error budget associated with the observational noise in the assumption of independent Gaussian errors on each pixel. This is estimated repeating the fit multiple times, changing the configuration, the setup and the regularisation of the fit (always kept between 0 and MAX_REGUL, also listed in the table). Finally, we also give the estimated stellar velocity dispersion obtained during the stellar population PXPXF fit. The new values are fully consistent with the previous ones derived in Sect. 5.

majority of the cumulative stellar mass fraction was already in place by that time.

As already suggested by F17 a ‘degree of relicness’ can be defined to quantify how ‘extreme’ the structural parameters, the mass of the black hole (Ferré-Mateu et al. 2015), and the star formation history (SFH) of each object are. Now, for the first time, we have at our disposal a large number of confirmed UCMGs with which to test the existence of such a degree of relicness as a function of the SFH, especially when considering all the possible setups and uncertainties in the fit. This helps us to build an operative definition of ‘relic’ which can also then be compared to other galaxy properties, such as size, mass, [Mg/Fe], and local environment.

We compute, for each object and for each extraction method, the percentage of stellar mass assembled as a function of cosmic time, for the two extreme PXPXF configurations (i.e. unregularised and REGUL = MAX_REGUL) and also considering the uncertainties on the [\(\alpha/\text{Fe}\)] of the SSP models we use for the fitting\(^{14}\). We then take, for each spectrum, the minimum value (among the various ones inferred with the different assumptions in the PXPXF fit) for the stellar mass assembled 3 Gyr after the BB (\(M_{\star, 3 \text{Gyr}}\)). These values for the 19 objects presented in this

\(^{14}\) We remind the readers that we run PXPXF using models with [\(\alpha/\text{Fe}\)] equal to the [Mg/Fe] measured from indices, but we also run the fit considering models with values equal to [Mg/Fe] ± 0.1.
Fig. 7. Scatter plots of the formation times (top) and metallicities (bottom) derived from the OptExt (x-axis) and the R50 (y-axis) for the INSPIRE DR1 objects, which are colour coded according to their relic class (Sect. 7.2). In all panels, we always plot the mean between the values obtained with REG = 0 and with the MAX_REGUL, and show the one-to-one line (dashed black). The bins in the histograms are chosen to be as similar as possible to the uncertainties on the relative quantities.

INSPIRE DR1 are listed in Table 5. In addition to $M_{\star_{\text{fin},3\text{Gyr}}}$, in the first block of columns of the table, we report the time of final assembly ($t_{\text{fin}}$), that is, the cosmic time from the BB at which the given object has assembled more than 95% of its stellar mass, and the time at which 75% of $M_{\star}$ was already in place. For all these quantities, we obtain the mean between the OptExt and R50 extraction values, while for completeness we report the single values for each extraction in the second block. For seven systems (including one relic) the values inferred from the two extractions differ significantly.

Table 5 allows us to define a ‘degree of relicness’ in the SFH, whereby the first system, J0847+0112 had already fully assembled at $z = 2$ (i.e. 100% of the stellar mass was already in place), while J2327–3312 had barely begun making stars at that time. We then set up two thresholds (highlighted as horizontal lines in the table) on the $M_{\star_{\text{fin},3\text{Gyr}}}$ and the time of assembly, in order to split the 19 systems into three main groups:

- **Extreme relics**: objects that have fully assembled their stellar mass by $z = 2$ ($M_{\star_{\text{fin},3\text{Gyr}}} > 0.99$ and $t_{\text{fin}} < 3$ Gyr).
- **Relics**: objects that have assembled 75% or more of their stellar mass by $z = 2$ ($M_{\star_{\text{fin},3\text{Gyr}}} > 0.75$, or equivalently $t_{\text{fin}} < 3$ Gyr) in both the OptExt and R50 extractions.
- **Non-relics**: everything else, with less than 75% of the stellar mass already in place 3 Gyr after the BB in at least one extraction. These objects are characterised by a more extended SFH, which finished at later cosmic times, and, despite their very small sizes, show the presence of an ‘accreted’ population (including stars brought in from merger events, but also these formed later on during subsequent star formation episodes). This can be deduced from the bottom panels of the figures, showing the 2D density plot in a log(age)–metallicity space.

Following this simple scheme, among the 19 systems analysed here and released as part of INSPIRE DR1, we find a total of 10 systems (including 2 already presented in the Pilot) that had already assembled more than 85% (although the threshold was fixed to 75%) of their stellar mass by the end of the compaction phase at $z \sim 2$. Among these, 4 are ‘extreme relics’ as they were completely formed after the first phase of the formation and did not experience any interaction and/or accretion nor any other star formation after the first, very quick mass assembly episode.

Furthermore, we note that for seven systems, of which only one is a relic (but the least ‘extreme’ one, J0316–2953), the time of completed assembly and/or the percentage of stellar mass assembled by the end of the first phase inferred from R50 and that from OptExt strongly differ. This likely happens because, by extracting the 1D spectra with a different method, we are integrating the light coming from different regions (also giving a different weight to the different regions). The differences in mass-weighted ages and metallicity would therefore reflect the presence of spatial gradients\(^\text{15}\). For J0316–2953, the disagreement originates from a very late $t_{\text{fin}}$ in the OptExt case. However, we note that for that spectrum, 90% of the stellar mass is already in place by $z = 2$ and only the remaining 10% is assembled over a very long cosmic time. We therefore classify this object as a relic, because the great majority of its mass was formed during the first phase of formation via a quick burst, given the very high [Mg/Fe]. For all the confirmed relics, the stellar population parameters, as well as the time of final assembly and the fraction of mass assembled during the first phase, are very similar between the two extractions and often even consistent within the errors. This is another argument favouring the uniform stellar population in these objects.

Figure 8 shows the distribution of the time of final assembly, [Mg/Fe], and metallicities ([M/H]) for the three classes, namely non-relics (blue, top), relics (red middle), and extreme relics (magenta, bottom), obtained from both the OptExt (left) and the R50 (right) spectra. Gaussian fits to the histograms are overplotted on each panel and the mean values with standard deviation are given too. As expected, relics complete their assembly much

\(^{15}\) Although we caution the readers that we cannot obtain spatially resolved information, nor investigate the stellar populations of these objects at very larger radii.
Table 5. Lower limit for the percentage of stellar mass already assembled 3 Gyr after the BB (i.e. at the end of the first phase of the formation), cosmic time of final assembly, and time at which 75% of the stellar mass was already in place.

| ID KiDS | $<M_{\star_{\text{fin}}}>$ | $<t_{\text{fin}}>$ | $<t_{\text{fin}, 75\%}>$ | $M_{\star_{\text{fin}}} - 3$ | $<t_{\text{fin}, 75\%}>$ | $t_{\text{fin}}$ (Gyr) | $t_{\text{fin}, 75\%}$ (Gyr) | $t_{\text{fin}, 75\%}$ (Gyr) | Class |
|---------|-----------------|---------------|-------------------|------------------|------------------|----------------|----------------|----------------|-------|
| J0847+0112 | 1.000 | 1.75 | 1.00 | 1.0 | 1.0 | 1.5 | 2.0 | 1.0 | 1.00 | Extreme |
| J0842+0059 | 1.000 | 2.00 | 1.50 | 1.0 | 1.0 | 2.0 | 2.0 | 1.5 | 1.5 | Extreme |
| J2035–3436 | 0.995 | 2.00 | 1.50 | 0.99 | 1.0 | 2.0 | 2.0 | 1.5 | 1.5 | Extreme |
| J0211–3155 | 0.995 | 2.00 | 1.50 | 1.00 | 0.99 | 2.0 | 2.0 | 1.5 | 1.5 | Extreme |
| J0224–3143 | 0.975 | 2.50 | 1.25 | 0.97 | 0.98 | 3.0 | 2.9 | 1.5 | 1.0 | Relic |
| J2359–3320 | 0.975 | 2.75 | 2.00 | 0.97 | 0.98 | 3.0 | 2.5 | 2.0 | 2.0 | Relic |
| J0920+0212 | 0.960 | 3.00 | 1.50 | 0.97 | 0.95 | 3.0 | 3.0 | 1.5 | 1.5 | Relic |
| J0317–2957 | 0.945 | 3.25 | 1.50 | 0.99 | 0.9 | 2.5 | 4.0 | 1.5 | 1.5 | Relic |
| J0638+0052 | 0.955 | 4.00 | 2.25 | 0.99 | 0.92 | 3.0 | 5.0 | 2.0 | 2.5 | Relic |
| J0316–2953 (†) | 0.870 | 6.50 | 2.00 | 0.84 | 0.9 | 9.0 | 4.0 | 2.0 | 2.0 | Relic |
| J0557–0108 (†) | 0.795 | 7.00 | 4.50 | 0.87 | 0.72 | 6.0 | 8.0 | 2.0 | 7.0 | Non-relic |
| J0918+0122 | 0.770 | 8.50 | 3.25 | 0.72 | 0.82 | 8.5 | 8.5 | 3.5 | 3.0 | Non-relic |
| J0326–3303 (†) | 0.735 | 4.75 | 2.75 | 0.94 | 0.53 | 4.0 | 5.5 | 1.5 | 4.0 | Non-relic |
| J2312–3438 | 0.690 | 4.75 | 2.75 | 0.94 | 0.53 | 4.0 | 5.5 | 1.5 | 4.0 | Non-relic |
| J0226–3158 (†) | 0.685 | 6.25 | 3.75 | 0.79 | 0.58 | 5.0 | 7.5 | 2.0 | 5.0 | Non-relic |
| J0321–3213 (†) | 0.645 | 5.75 | 2.75 | 0.95 | 0.34 | 2.5 | 9.0 | 1.5 | 4.0 | Non-relic |
| J0240–3141 (†) | 0.645 | 7.50 | 4.00 | 0.74 | 0.55 | 5.5 | 9.5 | 3.0 | 5.0 | Non-relic |
| J0314–3215 | 0.620 | 9.50 | 4.50 | 0.52 | 0.72 | 9.5 | 9.5 | 5.5 | 3.5 | Non-relic |
| J2327–3312 (†) | 0.275 | 9.00 | 8.50 | 0.14 | 0.41 | 9.0 | 9.0 | 8.5 | 8.5 | Non-relic |

Notes. The quantities are computed as the mean of the quantities calculated for the OptExt and R50 cases separately, which are listed in the second block of columns. The INSPIRE systems classified in the three groups identified by the last column (and separated by horizontal lines) are listed in descending order of degree of redelteness, from the most extreme, to the galaxy with the most extended and recent SFH. (†)For these objects, the percentages of mass and the times of assembly estimated from the R50 and from the OptExt differ substantially.

Fig. 8. Distribution of time of final assembly (top), [Mg/Fe] (middle), and metallicities [M/H] (bottom) for the three classes, for the OptExt spectra (left) and the R50 ones (right). The average values of the Gaussian fits are also shown in each panel.

earlier in cosmic time than non-relics ($t_{\text{fin}, \text{relics}} < t_{\text{fin}, \text{non-relics}}$). Their star formation quenched in a shorter time, as demonstrated by the overall larger [Mg/Fe]. Finally, remarkably, there are no extreme relics with solar metallicity, although we note the poor statistics (four objects in total).

A visualisation of the cumulative stellar mass as a function of cosmic time (from the BB to the age of the Universe at the redshift of each object) is provided in Figs. 9–11, for the three groups defined above. We caution the readers that the SFHs derived with pPXF are non-parametric and are represented by a series of bursts (idealised as SSPs of different ages and metallicities). This approach and the large number of SSPs adopted (~100) provide the maximum degree of flexibility. This is a clear advantage over assuming a priori a simple parametric SFH, especially if we want to be able to trace a two-phase formation scenario, separating the stars formed in situ and those formed later on from accreted material (if present, i.e. for non-relics). Hence, in the case of relics, where almost the totality of the stars formed during the first phase, the star formation history would effectively be a single burst, while for non-relics, pPXF uses multiple SSPs with very different ages (i.e. multiple bursts occurring at different cosmic times).

7.3. Preliminary lower limit to the number density of relics from INSPIRE

Based on the number of confirmed relics ($N_{\text{conf}} = 10$), we estimate a conservative lower limit on the number density of relics at $0.17 < z_{\text{rel}} < 0.39$. To obtain this, we follow the approach undertaken in T18: we first consider the co-moving volume corresponding to the total sky area that was used to search for the UCMGs from which the INSPIRE sample is drawn (KiDS DR3, 333 deg$^2$; de Jong et al. 2017). Specifically, $f_{\text{area}} = A_{\text{sky}}/A_{\text{KiDS}}$, where $A_{\text{sky}} = 41253$ deg$^2$ is the full sky area and $A_{\text{KiDS}} = 333$ deg$^2$. We then compute the cosmic volume contained within the redshift window in which the confirmed relics are found.
Fig. 9. Star formation history of the four extreme relics ($M_\star \geq 99\%$ at $z_{BB} = 3$ Gyr). The systems are ordered in descending order of degree of relicness. Upper plots of each panel: cumulative stellar mass fraction formed in time, starting from the BB and up to the age of the Universe at the redshift of each system, which is plotted as a vertical dashed line. The other vertical line shows instead the 2 Gyr threshold used in the text to classify an object as an extreme relic. Black lines show the result obtained from the unregularised $p$-PXF fit with the best value of [$\alpha$/Fe] estimated from line indices. The shadow regions show the uncertainties on such estimates ($\pm 0.1$). Finally, the green lines show the results of the fit performed with the regularisation set to the MAX_REGUL. Bottom plots of each panel: 2D density plot of the weights attributed to the SSP models by $p$-PXF in the log(age)–[M/H] space. The colour bar shows the weight fractions of the SSP models with the corresponding age and metallicity used in the fit.

$V_{KiDS} = f_{\text{area}}(V_z=0.39 - V_z=0.17)$. At this point, the number density of relics estimated from INSPIRE DR1 will simply be equal to

$$\rho_{\text{DR1}} = \frac{N_{\text{conf}}}{V_{\text{KiDS,conf}}} = 9.1 \times 10^{-8} \text{Mpc}^{-3},$$

which is about 0.5 orders of magnitude lower than the value obtained in F17 ($\sim 6 \times 10^{-7} \text{Mpc}^{-3}$). This is not surprising, as we have not analysed the full list of candidates yet (but we have used the whole volume in the equation). Indeed, extrapolating the number density computation to what we will potentially find once INSPIRE is completed (over the same sky area), assuming a successful rate for the relic confirmation of $\sim 53\%$ (i.e. 10/19), we obtain $\rho \sim 2 \times 10^{-7} \text{Mpc}^{-3}$, which is closer to the value reported by F17 and to the predictions from simulations. We stress that this number has to be considered as a lower limit on the relic number density, as the completeness and the selection function of the UCMGs have not been taken into account.

7.4. Do relics have larger velocity dispersions than non-relics at equal stellar mass?

An interesting and somewhat unexpected result is that there seems to be no strong correlation between the degree of relicness—defined above according to stellar mass assembled in the first phase and the cosmic time of final assembly—and global galaxy parameters such as stellar mass, size, and colours. However, at the moment, the statistics is still too poor to draw secure conclusions. We will therefore come back to this point once the final INSPIRE sample has been fully analysed.

The only notable quantitative difference between (extreme) relics and non-relics is visible in the stellar mass–stellar velocity dispersion parameter space, where we observe that at fixed stellar mass, relics have on average higher measured values of $\sigma_\star$ than non-relics. This is certainly true for extreme relics, including also the one in the local Universe (F17). For normal relics, the situation is not clear and a larger number of objects is necessary in order to draw conclusions. We visualise this in Fig. 12, where we colour-code the objects according
relics (magenta symbols in Fig. 12) are systematically off for more details).

be seen after correcting for seeing broadening (see Appendix A). \( \sigma \) indicate the average increase on the measured R50 spectra, which are underestimated because of the see-ect, and thus are interpreted as a lower limit. The arrows are extreme relics in terms of their SFH, and are therefore coloured in magenta, although with a different symbol (triangles). In the same figure, we overplot data on normal-sized KiDS DR3 galaxies, which have been selected to cover a similar range in redshift, \( g - i \) colour, and stellar mass than the UCMGs. For these objects, the velocity dispersion has been computed by the Sloan Digital Sky Survey (SDSS) DR16 (Ahumada et al. 2020), which we then corrected to the effective radius using the formula in Cappellari et al. (2006). Stellar masses were computed from KiDS multi-band photometry using the same code and setup as for the UCMGs (S20). We bin the galaxies in stellar mass bins \( \Delta \log(M/\text{M}_\odot) = 0.1 \) dex and plot for each of them the median velocities with standard deviation as error bars. For the INSPIRE objects, we plot the velocity dispersion values measured from the R50 spectra, which are underestimated because of the seeing effect, and thus are interpreted as a lower limit. The arrows indicate the average increase on the measured \( \sigma_{r_{20}} \) that would be seen after correcting for seeing broadening (see Appendix A for more details).

Although with limited statistics, we observe that the extreme relics (magenta symbols in Fig. 12) are systematically offset with respect to non-relics (blue circles) and normal-sized galaxies (grey squares) with the same stellar mass. The vertical offset is even larger for two of the four extreme relics, showing the highest \( \sigma_r \) \( \sim 280 \text{ km s}^{-1} \) in the sample, and for the F17 local relics. Using the virial theorem and thus assuming that \( \sigma_r \) is approximately proportional to the dynamical mass of the galaxy within \( 1 R_e \) (Tortora et al. 2012), the overall larger \( \sigma_r \) in relics would then indicate a higher dynamical mass compared to non-relic galaxies of similar stellar mass. This can have two possible physical explanations. One possibility is that relics could have a larger number of stars with very low masses, that is, a dwarf-rich IMF, which contribute very little to the light but substantially to the dynamical mass. Another possibility is that relics could have a larger fraction of dark matter in the central regions or possibly dark matter halos with a higher central mass density. This is in line with the results reported in Gerhard et al. (2001) who found that the dark halos in elliptical galaxies are much denser \( \sim 25 \) times) than the halos of spiral galaxies of similar baryonic mass, suggesting a relation between the halo core density and the density of the Universe at the time of collapse (see also Napolitano et al. 2010; Thomas et al. 2011), and therefore between the halo core density and the redshift of the collapse. As relics formed very early in cosmic time and evolved undisturbed and passively until today, it is likely that the physical properties of their dark matter halos have not been modified by later mass accretion or mergers.

We note that this preliminary result has been inferred on a small number of objects. Our plan is to investigate these two scenarios further, also obtaining an estimate of the IMF slope from stellar population modelling, and computing the fraction of internal dark matter from dynamical modelling upon availability of a larger sample of bona fide relic galaxies once the INSPIRE LP is completed.

8. Summary and conclusions

This paper presents the INSPIRE DR1, which is also released as ESO Phase 3 collection\(^{16}\). We have reduced and analysed the X-shooter spectra of the first 19 UCMGs selected from the KiDS Survey (T18; S20) as good relic candidates.

\(^{16}\) The 1D spectra extracted using the two different methods described here are available from the ESO Archive Science (https://archive.eso.org/scienceportal/home?data_collection=INSPIRE).
Fig. 11. Same as in Figs. 9 and 10 but for the systems that are not relics. Clear indications for the presence of a second stellar population with younger ages and/or lower metallicity is visible in all the density plots and in the cumulative SFHs.

In particular we:

(i) Extracted the 1D integrated spectra with two different methods, one encapsulating roughly 50% of the light and one summing up all the light of the objects, but weighting the contribution by the flux at each pixel;

(ii) Obtained the stellar velocity dispersion from the UVB and from the VIS spectrum of each system, for each extraction method;

(iii) Inferred light-weighted [Mg/Fe] from line-index strengths, and mass-weighted mean age and [M/H], performing full spectral fitting of the spectra with the PPFX code;

(iv) Defined a ‘degree of relicness’ computing the lower limit of the percentage of stellar mass already assembled at $z = 2$, which corresponds to a Universe with an age of 3 Gyr ($M_{\star,t_{BB}=3\,\text{Gyr}}$) and the time at which the galaxies had assembled 95% and 75% of their stellar masses;

(v) Split the systems into three main groups, according to their $M_{\star,t_{BB}=3\,\text{Gyr}}$, $t_{\text{fin}}$, and $t_{75\%} < 3\,\text{Gyr}$;

(vi) Confirmed 10 (including the 2 from the pilot) of the 19 galaxies as relics ($M_{\star,t_{BB}=3\,\text{Gyr}} > 75\%$), proving that they formed the majority of their mass (>75%) with a short, high-$z$ star formation episode (at $t_{BB} < 3\,\text{Gyr}$). All relics are characterised by a super-solar metallicity and high [Mg/Fe], similarly to the three confirmed local relics of F17, which provides further confirmation of the fact that their SFH extends over a very short timescale.

(vii) Identified, among these confirmed relics, four (including one from the pilot paper) as ‘extreme-relics’ with $M_{\star,t_{BB}=3\,\text{Gyr}} > 99\%$ already 2 Gyr after the BB;

(viii) Presented preliminary evidence for larger velocity dispersion values (and hence dynamical masses, assuming the virial theorem) in relics with respect to non-relics with similar stellar masses;

(ix) Computed a preliminary lower limit for the number density of relics based on the objects confirmed in DR1 and extrapolating this number to the final INSPIRE sample. Assuming a successful rate of $\sim 50\%$, the lower limit on the number density of relics in the redshift window $0.17 < z < 0.39$ that we expect to measure from the complete sample is $\rho \sim 2 \times 10^{-7}\,\text{Mpc}^{-3}$, which is slightly lower but broadly consistent with expectations from hydrodynamical simulations.
Fig. 12. Total stellar mass vs. stellar velocity dispersion for INSPIRE relics (magenta and red diamonds for extreme and normal, respectively), and non-relics (blue circles). Grey squares are values obtained for normal-sized KiDS galaxies for which SDSS DR16 spectroscopy is available. Magenta triangles are the three confirmed (extreme) relics in the local Universe (F17). For the INSPIRE objects, the R50 velocity dispersion values have to be considered lower limits, because of the effect of the seeing (see Appendix A). The arrow shows the averaged expected variation.

9. Future data releases and scientific goals

In the second data release, foreseen in approximately six months, we will release the NIR spectra of these 19 systems. Extending the wavelength range towards the red, we will be able to constrain the low-mass end slope of the IMF. Given the more stringent requirements on S/N, we will stack the spectra of the objects confirmed as relics and those of the objects classified as non-relics and compare these two. According to F17, we should expect a measurable difference between the IMF slope of relics (expected to be bottom-heavy) and of non-relics that formed their stars with a more extended SFH and thus should have a more universal IMF.

The third data release, which will be made available upon completion of all the spectroscopic observations, will be made of 52 objects, of which half will likely be confirmed as relics based on the current results (10/19). With more objects at our disposal, we will further investigate possible correlations between the degree of relicness and other galaxy properties (size, mass, colours). Thanks to the AMICO (Maturi et al. 2019) catalogue of galaxy cluster candidates from KiDS, we will also investigate whether a correlation between the degree of relicness and the local environment exists. Finally, having a statistically large sample of relics, we will compare them with normal-sized ETGs with comparable stellar mass, redshifts, structural (Sérsic index, n, axis ratio, q) and photometric (magnitudes and colours) parameters, and with optical spectra available. In particular, for the normal-sized ETGs we will derive mass-weighted ages and metallicities and thus SFH using the same code (pPXF) and under similar assumptions and setups (spectral resolution, multiplicative polynomial, regularisation). This will allow us to assess whether relics are simply the ultra-compact tail of the distribution of red and dead ETGs or are special and very rare systems with a completely different evolutionary path.

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Appendix A: Estimating the effects of the seeing on the velocity dispersion measurements

Given the extremely small sizes of the UCMGs, the INSPIRE 2D spectra are fully seeing dominated. The seeing is generally ≥ 2 times larger than the R50 defined in Section 4.1, and 4-5 times larger than the effective radius of the INSPIRE objects. This means that, although by definition the 1D R50 spectra encapsulate 50% of the total light, this is coming also from a region which is effectively larger than both $R_e$ and R50. Assuming that the velocity dispersion profiles decrease with increasing distance from the galaxies centre, we are measuring a lower integrated $\sigma_e$ because of the seeing. As a consequence, the velocity dispersion values we computed from the R50 spectra in Section 5 have to be considered as lower limits when compared to velocity dispersion measurements obtained for resolved objects (for which the seeing plays a much smaller role) at the $R_e$ (as done in Fig. 12). We note that the correction derived in Cappellari et al. (2006), Eq. 1, has been defined and extensively tested only on resolved objects. In our case, given the extremely small sizes of the UCMGs, the INSPIRE 2D spectra are fully seeing dominated. Hence, even if extracting from apertures encapsulating 50% of the light, we do not have any spatial information on where this light comes from and hence we cannot apply that equation.

In order to qualitatively estimate the variation on $\sigma_e$ due to the seeing, we use simulated UCMGs from the IllustrisTNG cosmological simulations (Springel et al. 2018; Pillepich et al. 2018; Naiman et al. 2018; Marinacci et al. 2018; Nelson et al. 2018). From the TNG100 run at $z = 0.3$, we select galaxies with $R_e < 2 \text{kpc}$ and $M_*> 6 \times 10^{10} \text{M}_\odot$ (the central value in the INSPIRE DR1 redshift distribution) and retrieve 22 objects. We derive 2D projected sigma profiles by binning particles in apertures of different sizes and calculate the dispersion with respect to the mean velocity in each bin, weighting by the particle mass. As expected, the velocity dispersion spatial profiles are decreasing in most of the cases. We then extract the $\sigma$ from an aperture containing 50% of the light (i.e. the R50 for these simulated objects). Finally, we convolve these profiles with a Gaussian filter of width 1$''$ (4.6 kpc at $z = 0.3$) to simulate the effect of the seeing on the $\sigma$ profiles and recompute the velocity dispersion in the R50 aperture. The results of this test are shown in Figure A.1. On average, we find that $\sigma_{\text{seeing}} \sim \sigma \times 1.07$, i.e. the velocity dispersion inferred from a seeing-dominated spectra would be 1.07 times smaller than the real ones (only in 1/22 case $\sigma_{\text{sim+seeing}} > \sigma_{\text{sim}}$).

Appendix B: Comparison with S20

A tentative estimate of the stellar velocity dispersion for 17 of the INSPIRE DR1 objects was already presented in S20 where, however, it was inferred from spectra with very low S/N, hence the very large error bars. The velocity dispersion values reported in Tables 3 and 4 of S20 were extrapolated to the effective radii with Eq. 1 of Cappellari et al. (2006). Hence, although we do not believe that the correction is appropriate for ground-based spectra of UCMGs, where the seeing completely dominated, we apply the correction in the same way as in S20, and bring our values to the $R_e$ too.

Figure B.1 shows the values we obtain versus those measured in S20, both corrected in the same way to the same aperture. Here the agreement is suboptimal, although not terrible, as only five systems have stellar velocity dispersion measurements in disagreement for more than 1.5$\sigma$ errors. Overall, the values reported in S20 are systematically larger than the ones we inferred, as seen in the histogram shown in the inset of Figure B.1. Only for two galaxies do we find a slightly larger velocity dispersion value from the much better XSH spectra.

The remaining two objects (J0847+0112 and J0920+0212) have a publicly available GAMA spectrum. We downloaded them and computed the velocity dispersion values using PPFX with an identical configuration to that used for the XSH spectra. In this case (blue points), very good agreement is found between the values inferred from XSH and those inferred from GAMA spectra ($\sigma_{\text{GAMA,J0847}} = 233 \pm 9$; $\sigma_{\text{GAMA,J0920}} = 239 \pm 14$).
Appendix C: Calculation of signal-to-noise ratio

To calculate the S/N of the 1D spectra, we use the IDL code DER_SNR (Stoehr et al. 2008) which estimates it directly from the flux, assuming that the noise is uncorrelated in wavelength bins spaced two pixels apart and that it is approximately Gaussian distributed. First, we bring all the spectra extracted with both methods, OptEx and R50, to their restframe wavelength; we then run the code considering four different regions: the entire UVB coverage, the entire VIS coverage (which slightly change from object to object according to their redshifts), the region from 3800 to 4000 Å in the red part of the UVB arm —where the strong calcium doublet is present (CaK3934.7, CaH3968.5)—, and the region from 5000 to 5500 Å containing the Mgβ5177 and several well-known iron stellar lines (Fe5270 and Fe5335). The resulting S/N values are all listed in Table C.1.

Table C.1. S/N per Angstrom computed for the integrated UVB and VIS spectra and around some of the strongest stellar absorption features (the CaK and CaH doublet, [3800 – 4000] Å and the Mg and Fe lines [5000 – 5500] Å) of each galaxy for both extracting methods.

| ID       | S/N_{OptEx} | S/N_{R50} | S/N_{OptEx} | S/N_{R50} | S/N_{OptEx} | S/N_{R50} | S/N_{OptEx} | S/N_{R50} | S/N_{OptEx} | S/N_{R50} | <S/N> |
|----------|-------------|-----------|-------------|-----------|-------------|-----------|-------------|-----------|-------------|-----------|-------|
| KiDS     | UVB         | VIS       | CAHK        | CAHK      | MgFe        | MgFe      |             |           |             |           |       |
| J0211-3155 | 10.6        | 8.4       | 26.8        | 18.0      | 40.8        | 27.0      | 40.8        | 27.9      | 25.0        |           |       |
| J0224-3143 | 15.6        | 12.1      | 60.9        | 34.6      | 62.7        | 44.8      | 73.4        | 55.4      | 44.9        |           |       |
| J0226-3158 | 17.8        | 13.6      | 40.3        | 24.9      | 50.0        | 35.0      | 29.5        | 29.7      | 30.1        |           |       |
| J0240-3141 | 13.4        | 10.4      | 42.1        | 22.9      | 47.9        | 33.2      | 37.7        | 31.2      | 29.9        |           |       |
| J0314-3215 | 15.5        | 12.3      | 51.3        | 28.7      | 47.2        | 34.5      | 32.8        | 34.2      | 32.1        |           |       |
| J0316-2953 | 10.8        | 8.4       | 46.2        | 27.3      | 40.7        | 27.3      | 47.7        | 33.3      | 30.2        |           |       |
| J0317-2957 | 15.5        | 10.7      | 38.3        | 19.9      | 45.2        | 31.0      | 36.4        | 29.4      | 28.3        |           |       |
| J0321-3213 | 16.3        | 13.6      | 50.2        | 33.0      | 58.4        | 40.7      | 51.5        | 44.1      | 38.5        |           |       |
| J0326-3303 | 15.7        | 11.9      | 46.9        | 26.9      | 47.8        | 33.0      | 43.4        | 36.3      | 32.7        |           |       |
| J0838+0052 | 16.9        | 12.6      | 50.1        | 27.4      | 57.5        | 38.9      | 43.3        | 35.8      | 35.3        |           |       |
| J0842+0059 | 9.3         | 8.2       | 28.4        | 17.4      | 35.8        | 27.4      | 26.3        | 25.8      | 22.3        |           |       |
| J0847+0112 | 18.0        | 15.2      | 28.6        | 19.2      | 68.0        | 46.7      | 42.2        | 30.3      | 33.5        |           |       |
| J0857-0108 | 12.3        | 9.6       | 29.8        | 19.8      | 37.6        | 24.7      | 30.3        | 24.6      | 23.6        |           |       |
| J0918+0122 | 13.4        | 10.5      | 53.8        | 29.2      | 61.7        | 40.9      | 71.1        | 48.9      | 41.2        |           |       |
| J0920+0212 | 12.7        | 9.1       | 35.6        | 18.9      | 50.3        | 32.1      | 46.3        | 30.8      | 29.5        |           |       |
| J2305-3436 | 10.8        | 8.7       | 28.2        | 17.2      | 40.8        | 24.9      | 35.0        | 25.0      | 23.8        |           |       |
| J2312-3438 | 23.6        | 18.3      | 99.8        | 60.9      | 64.2        | 43.5      | 77.2        | 55.4      | 55.4        |           |       |
| J2327-3312 | 14.2        | 12.4      | 63.6        | 37.4      | 63.5        | 45.7      | 69.9        | 59.1      | 45.7        |           |       |
| J2359-3320 | 12.0        | 9.9       | 34.3        | 21.5      | 43.3        | 22.8      | 35.4        | 21.8      | 25.1        |           |       |

Notes. The last column list the mean value of the eight different estimates.

Fig. C.1. Comparison between the S/N obtained from the R50 spectra and that from the OptEx ones in the two arms (integrated, filled symbols) and around the Ca H and K doublet in UVB (computed in the region [3800 – 4000] Å, empty diamonds) and the MgFe lines in the VIS ([5000 – 5500] Å, empty circles). The S/N obtained from the optimally extracted spectra is in all but two cases above the one-to-one relation, which is plotted as dashed black line.