The Lockman-SpReSO project

Description, target selection, observations, and catalogue preparation

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ABSTRACT

Context. Extragalactic surveys are a key tool for better understanding the evolution of galaxies. Both deep and wide-field surveys serve to provide a clearer emerging picture of the physical processes that take place in and around galaxies, and to identify which of these processes are the most important in shaping the properties of galaxies.

Aims. The Lockman Spectroscopic Redshift Survey using Osiris (Lockman-SpReSO) aims to provide one of the most complete optical spectroscopic follow-ups of the far-infrared (FIR) sources detected by the Herschel Space Observatory in the Lockman Hole (LH) field. The optical spectroscopic study of the FIR-selected galaxies supplies valuable information about the relation between fundamental FIR and optical parameters, including extinction, star formation rate, and gas metallicity. In this article, we introduce and provide an in-depth description of the Lockman-SpReSO project and of its early results.

Methods. We selected FIR sources from Herschel observations of the central 24 arcmin ×24 arcmin of the LH field with an optical counterpart up to 24.5 Rc(AB). The sample comprises 956 Herschel FIR sources, plus 188 additional interesting objects in the field. These are point X-ray sources, cataclysmic variable star candidates, high-velocity halo star candidates, radio sources, very red quasi-stellar objects, and optical counterparts of sub-millimetre galaxies. The faint component of the catalogue (Rc(AB) ≥ 20) was observed using the OSIRIS instrument on the 10.4 m Gran Telescopio Canarias in multi-object spectroscopy (MOS) mode. The bright component was observed using two multi-fibre spectrographs: the AF2-WYFFOS at the William Herschel Telescope and the HYDRA instrument at the WYN telescope.

Results. From an input catalogue of 1144 sources, we measured a secure spectroscopic redshift in the range 0.03 ≤ z ≤ 4.96 for 357 sources with at least two identified spectral lines. In addition, for 99 sources that show only one emission or absorption line, a spectroscopic redshift was postulated based on the line and object properties, and photometric redshift. In both cases, properties of emission and absorption lines were measured. Furthermore, to characterize the sample in more depth with determined spectroscopic redshifts, spectral energy distribution (SED) fits were performed using the CIGALE software. The IR luminosity and the stellar mass estimations for the sample are also presented as a preliminary description.

Key words. surveys – galaxies: statistics – galaxies: fundamental parameters – techniques: imaging spectroscopy

1. Introduction

A fundamental contribution to our understanding of galaxy formation and evolution is the availability of samples of objects as large and as deep as possible. These censuses, or surveys, may be broadly classified as either photometric or spectroscopic.

Photometric surveys observe an area of the sky by integrating a range of wavelengths, commonly referred as photometric bands, pass-bands, or filters. It is common practice to perform observations of the same field in several filters, thus making the spectral coverage as complete as possible. We can differentiate several types of photometric surveys according to the wavelength range integrated during the observations or the resolving power (R ≡ λ/δλ, δλ being the full width at half maximum (FWHM) of the filter’s transmission curve) of the used filters. Thus, broad-band surveys have the lowest resolution power (R ∼ 5); the Sloan Digital Sky Survey (SDSS; York et al. 2000) and the Dark Energy Spectroscopic Instrument (DESI) Legacy Imaging Surveys (Dey et al. 2019) are some examples. In the case of intermediate-band surveys, the power resolution usually ranges between 20 and 40; examples of such surveys are the ALHAMBRA (Moles et al. 2008) and the COMBO-17 (Wolf et al. 2003) surveys. Narrow-band surveys have the highest resolving power (R ≥ 60); the PAUS survey (Eriksen et al. 2019), the J-PAS survey (Benítez et al. 2014), and the OTELO survey (Bongiovanni et al. 2019), using 40, 54, and 36 narrow-band filters, respectively, are examples.

This photometric information allows us to construct the spectral energy distribution (SED) and fit it using empirical or theoretical spectral templates. A good coverage of photometric information using different filters over a wide spectral range is crucial for obtaining the best possible fits and to accurately determine the physical properties of objects (e.g. stellar mass and IR luminosity), together with their photometric redshift (zphot).
On the other hand, for each object, spectroscopic surveys yield the spectrum over a wavelength range determined by the instrumental configuration. These spectroscopic surveys generally have brighter flux limits, determined by the achievable resolution. Nevertheless, the multi-object spectroscopy (MOS) mode used in spectroscopic surveys has improved the efficiency of these studies, making it possible to obtain the spectra of tens, hundreds (e.g. the Near-Infrared Spectrograph on the James Webb Space Telescope; Ferruit et al. 2022), or thousands (e.g. the DESI spectroscopic study; Abareshi et al. 2022) of objects simultaneously. Spectroscopic surveys allow us to obtain more reliable and more accurate spectroscopic redshifts ($z_{\text{spec}}$) thanks to the possibility of very precise measurements of spectral lines in absorption and emission, both intense and weak, which in turn allow us to determine physical properties of the objects (e.g. stellar ages, star formation rate (SFR), extinction, ionization, and gas metallicity).

Numerous spectroscopic surveys of vast numbers of objects have scanned huge areas of the sky; for example, SDSS/BOSS (Dawson et al. 2013) has scanned $\sim 10^6$ deg$^2$ in the i-band down to 19.9 mag. Other surveys have analysed smaller areas, but in greater depth. For example, the z-COSMOS survey (Lilly et al. 2007) conducted studies of the COSMOS field for a total of 30,000 objects in the redshift range zero to three. The VANGELDS ESO public spectroscopic survey (McLure et al. 2018) performed a spectroscopic study of sources in the central part of the CANDELS Ultra Deep Survey and the Chandra Deep Field South with a redshift range between one and seven.

Surveys that analyse small areas of the sky in great depth generally tend to do so in sky regions of high Galactic latitude with plenty of broad-band multi-wavelength data. One of these areas that is of great interest is known as the Lockman Hole (hereafter LH) extragalactic field. The LH field is a galactic area with a minimal amount of neutral hydrogen column density ($N_H$) on the sky (Lockman et al. 1986). This quality makes it one of the best Galactic windows for detecting distant and nearby weak sources, and a perfect target for developing high-sensitivity surveys. The central part of the LH field has a hydrogen column density value of $N_H = 5.8 \times 10^{18}$ cm$^{-2}$ (Lockman et al. 1986;Dickey & Lockman 1990). This value is moderately lower than that found at the Galactic poles, where $N_H \sim 10^{20}$ cm$^{-2}$ (Dickey & Lockman 1990). Lower latitudes are unsuitable for this kind of study, given their high extinction.

Because of this exceptional quality, the LH field is of great interest to the scientific community and has been observed over virtually the entire range of the electromagnetic spectrum. In high-energy regimes, missions such as Chandra, XMM-Newton and ROSAT have targeted the field in a quest for deep data per unit observed solid angle. Furthermore, the GALEX telescope observed the LH in its two UV photometric bands. Sloan, the Large Binocular Telescope (LBT), Subaru, and UKIRT are examples of telescopes that have observed the LH field at optical wavelengths. In addition, the low-IR background of the LH field (0.38 mJy sr$^{-1}$ at 100 μm, Lonsdale et al. 2003) has prompted deep IR observations such as those carried out with the Spitzer and Herschel space telescopes. However, despite the wealth of existing data and even though the LH field has been observed from the X-ray to the radio region, there is a surprising lack of deep optical spectroscopic data, which presents an unresolved challenge.

The Lockman Spectroscopic Redshift Survey using OSIRIS (Lockman-SpReSO) aims to address the shortage of spectroscopic information on the LH field by performing a deep spectroscopic follow-up, up to magnitude $R_C = 24.5$, in the optical and near-IR (NIR) ranges, of a sample of galaxies selected from far-IR (FIR) source catalogues. This survey not only determines the spectroscopic redshifts but also estimates the principal properties of the selected galaxies. To this aim, we took advantage of the large collecting surface of the 10 m class Gran Telescopio de Canarias (GTC) telescope and the excellent performance of the MOS mode of the OSIRIS instrument.

This is the first paper of a series that aims to present the Lockman-SpReSO project and it is structured as follows. In Sect. 2, we outline the main features and scientific motivations of the survey. In Sect. 3, we detail the target selection and the development of the source catalogue. In Sect. 4, we describe the planning of the observations and their main properties for the elaboration of the survey. In Sect. 5, we explain how the data reduction was carried out. In Sect. 6, we describe the first results of the spectral line measurements, the determination of the spectroscopic redshift, and the SED-fitting procedure. In Sect. 7, we summarize the main content of the paper and establish a timeline for the next data release of the survey. Throughout the paper, magnitudes in the AB system (Oke & Gunn 1983) are used. The cosmological parameters adopted in this work are: $\Omega_M = 0.3$, $\Omega_\Lambda = 0.7$, and $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$.

## 2. Lockman-SpReSO

Lockman-SpReSO is a deep optical spectroscopic survey of a sample of mainly FIR-selected objects over the LH field. The region studied is the central $24 \times 24$ arcmin$^2$ of the LH field with equatorial coordinates (J2000) $10^b52^m43^s +57^\circ28'48''$ at the centre (north-eastern region).

One of the first studies of optical counterparts of IR sources was that of Armus et al. (1989), who carried out spectroscopic observations of 53 IR galaxies to determine the nature of the emission from these sources. Another relevant study is that of Veilleux et al. (1995), who performed a spectroscopic survey of 200 luminous IRAS galaxies in order to discern when the IR emission is due to nuclear activity in the galaxy and when it is due to intense starbursts. In their work, they found that the probability of the ionization source coming from nuclear activity increases for cases of higher IR luminosity. More recent studies have consisted of spectroscopic follow-ups of Spitzer (Berta et al. 2007) and Herschel (Casey et al. 2012) sources using the Keck observatory. The work by Berta et al. (2007) focused on the study of 35 luminous infrared galaxies (LIRGs) with $z > 1.4$ and has determined that 62% of the objects with a measurable spectroscopic redshift have an active galactic nucleus (AGN) component. Casey et al. (2012) studied 767 Herschel sources by performing a detailed study and estimating luminosity functions for $z < 1.6$. Other studies, using the large statistical database of SDSS, have carried out analyses of IR sources detected with SDSS in the local low-redshift ($z < 0.15$) universe (Rosario et al. 2016, Maragkoudakis et al. 2018).

Many spectroscopic studies have observed the whole LH field in different ranges of the electromagnetic spectrum. From LH observations in the X-ray range made with XMM-Newton, a series of papers were published explaining the data obtained (Hasinger et al. 2001), the spectral analysis performed (Mainieri et al. 2002), with a total of 61 spectroscopic redshift identifications, and a catalogue with the fluxes of the sources (Brunner et al. 2008). The ROSAT deep survey also published a series of papers studying LH sources: optical identifications, photometry, and spectroscopy with 43 redshifts measured by Schmidt et al. (1998) and 86 by Lehmann et al. (2001), among others.
Rovilos et al. (2011) made an optical and IR analysis of the properties of AGNs in the LH field detected in the X-ray data described above, and they found 401 optical counterparts to the 409 AGNs detected by XMM-Newton. Patel et al. (2011), using the WYFFOS instrument on the William Herschel Telescope, carried out observations in the optical range of the XMM-LSS and LH-ROSAT X-ray fields and measured a total of 278 and 15 spectroscopic redshifts, respectively.

Many other studies have performed optical/NIR spectroscopic follow-ups of X-ray sources, given their good quality. Zappacosta et al. (2005), using the DOLORES instrument in its MOS mode at the Telescopio Nazionale Galileo (TNG), observed 215 sources down to $R = 22$ mag, obtained spectroscopic redshifts for 103 objects, and found evidence of a superstructure at $z = 0.8$. Henry et al. (2014) postulated that one of the most distant X-ray clusters at $z = 1.753$ in the LH field (Henry et al. 2010) could actually be a large-scale structure at $z = 1.71$. SDSS has also scanned the entire LH field and obtained spectroscopic redshifts for $\sim 115 \, k$ objects, where only 140 objects down to $r = 21.8$ mag lie within the central $24 \times 24$ arcmin$^2$ of the field (Abduluro’uf et al. 2022).

Of particular relevance to our work is that carried out by Fotopoulou et al. (2012, hereafter FT12), which we describe in more detail in Sect. 3.2. The authors collected all the available photometric and spectroscopic information on the LH field at the time of publication from the UV (GALEX) to NIR (Spitzer/IRAC) in a single catalogue, including publicly available good-quality spectroscopic redshifts and the photometric redshifts calculated by themselves.

More recently, Kondapally et al. (2021) has produced another multi-wavelength catalogue of the radio sources detected by the LOw-Frequency ARray (LOFAR; van Haarlem et al. 2013) Two Metre Sky Survey (LoTSS; Shimwell et al. 2017), which observed (among other fields) the LH field at 150 MHz down to an RMS of 22 $\mu$Jy beam$^{-1}$. The multi-wavelength catalogue contains photometric information from the UV (GALEX) to the NIR (Spitzer/IRAC) and identifies the multi-wavelength counterparts to the radio sources detected by LoTSS. Since it is a more recent work than FT12, the photometric information is more up to date, including measurements in the optical range from the Spitzer Adaptation of Red-sequence Cluster Survey$^1$ (SpARCS; Wilson et al. 2009) and the Red Cluster Sequence Lensing Survey (RCSLenS; Hildebrandt et al. 2016). The merging of FT12 and the multi-wavelength catalogue of Kondapally et al. (2021) ensures that we have the most complete multi-wavelength (from UV to NIR) photometric coverage to perform accurate SED fittings (see Sect. 6.3).

Other studies have been carried out at longer wavelengths. Swinbank et al. (2004), for example, used imaging and NIR spectroscopy to study 30 (four in the LH field) LIRGs pre-selected from sub-millimetre and radio surveys (Chapman et al. 2003, 2005). Another example is the work of Coppin et al. (2010), who analysed AGN-dominated sub-millimetre galaxy (SMG) candidates using the Spitzer/IRAC spectrograph. The northern region of the LH field was studied as part of the SCUBA-2 Cosmology Legacy Survey at 850 $\mu$m and a depth reached at $1\sigma$ of 1.1 mJy beam$^{-1}$ using the James Clerk Maxwell Telescope (JCMT, Geach et al. 2017).

All previous studies have covered different areas and sizes of the LH field for which there were, until the release of SDSS spectroscopic data, $\sim 600$ good-quality spectroscopic redshifts for the whole LH field ($\sim 15$ deg$^2$). Although the number was significantly increased thanks to the contribution of SDSS, the number of spectroscopic redshifts in the central $24 \times 24$ arcmin$^2$ has barely increased with $\sim 150$ new values but with a limiting magnitude $i \sim 22$.

To address the lack of spectroscopic information and also study specific families of optical counterparts, the main objective of the Lockman-SpReSO project is to obtain deep optical spectroscopy of a selected sample of objects in the LH field to complement the deepest observations of the XMM-Newton, Spitzer and Herschel space telescopes, and radio data (Ciliegi et al. 2003). The primary sample of objects (>80% of the total sample) to be observed with the Lockman-SpReSO project consists of sources observed in the Herschel/PACS Evolutionary Probe (PEP) programme by Lutz et al. (2011) with robust optical counterparts down to a magnitude of $\sim 24.5$ in the Cousins $R$ band. They observed the central $24 \times 24$ arcmin$^2$ region of the field with a depth of 6 mJy (at $5\sigma$) at 100 and 160 $\mu$m within the framework of the time-guaranteed Herschel/PACS key project PEP. These observations enabled sampling near the maximum of the SED of active star-forming galaxies (SFG) at high redshifts ($z < 3$). This enables the bolometric luminosities to be estimated more accurately. Moreover, the typical spatial resolution of PACS allows us to perform a reliable cross-correlation with optical sources depending on the spectral band. In order to optimize the use of MOS mode observations, the primary catalogue of FIR sources was supplemented with other types of sources in the field under study, as explained in Sect. 3.5.

Redshifts were obtained by optical spectroscopy using various instruments (OSIRIS, Cepa et al. 2000; WYFFOS, Domínguez Palmero et al. 2014 and HYDRA2), which are described in Sect. 4. Spectroscopic observations of selected targets in the NIR domain are planned for the near future.

Panchromatic studies (from the X-ray to the radio region) of galaxies have been shown to be a valuable strategy for studying the evolution and properties of these objects. The obtained spectra for selected Lockman-SpReSO objects, complemented with ancillary data, were used to derive the stellar masses, SFRs, gas metallicities, and extinctions. Furthermore, using ratios of spectral lines, we were able to separate SFGs from AGNs using different optical relations, the aforementioned R$_{23}$ or optical lines (Kennicutt 1998). Gas metallicities can be measured using different optical relations, the aforementioned R$_{23}$ and N2 methods, and also FIR relations (Pereira-Santaella et al. 2017; Herrera-Camus et al. 2018, for example). Finally, FIR over UV luminosities are considered the best method for determining extinctions (Vieae et al. 2016).

Several studies have shown that LIRGs lie below the mass-metallicity relation for SFGs (Pereira-Santaella et al. 2017, and references therein), although the offset could depend on the selection criteria used. However, these studies are limited to local samples. Ideally, they should be extended in order to ascertain whether this relation depends on FIR luminosity or redshift, or on both. Moreover, the study should encompass the possible differences of the fundamental plane of SFG (Lara-López et al. 2010) for LIRGs and ultra-luminous infrared galaxies (ULIRGs). For example, studies at higher redshifts have shown that spectral

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1. http://www.faculty.ucr.edu/~gillianw/SpARCS/

2. https://noirlab.edu/science/programs/kpno/telescopes/wiyn-35m-telescope/overview
lines are more attenuated than the continuum (Buat et al. 2020), whereas Eales et al. (2018), using Herschel data, make a claim for rapid galaxy evolution in the very recent past.

Some of the scientific objectives of the Lockman-SpReSO project, which are developed in forthcoming papers, include studying the possible evolution of the relation of the masses, extinctions, different SFR indicators, and gas metallicities of Herschel galaxies with respect to FIR colours, masses, and FIR and radio luminosities.

Compared to other deep spectroscopic surveys, the Lockman-SpReSO project reaches a depth parameter (Djorgovski et al. 2012) 1.2 times greater than that achieved by the VVDS/ultra-deep survey (Le Fèvre et al. 2013). It is also more advantageous in terms of continuum sensitivity and spectral coverage than z-COSMOS (Lilly et al. 2007) and AEGIS-DEEP (Davis et al. 2007) respectively. These advantages are largely due to the possibility of using the collecting surface of a 10-metre class telescope and a powerful instrument such as OSIRIS. The sensitivities achievable are higher than those attainable by surveys with smaller collecting surfaces (i.e. the SDSS survey), even considering the later releases. In addition, our study is, to date, the most complete, extensive and statistically significant of the optical counterparts of the Herschel IR sources.

3. Target selection

As already mentioned, the main objective of the Lockman-SpReSO project is to provide a high-quality optical spectroscopic follow-up of the FIR sources from the Herschel-PEP survey (Lutz et al. 2011) with robust optical counterparts in images from OSIRIS in the SDSS r band, up to $R_C = 24.5$. This limiting magnitude was originally chosen to reach an $S/N \sim 3$ in the continuum with the OSIRIS instrument in MOS mode at resolution $R \sim 500$ and an integration time of about $3$ h, according to the GTC/OSIRIS Exposure Time Calculator\(^3\) (ETC, version 2.0).

After selecting the FIR sources and studying which of them have optical counterparts, it was necessary to collect all the good-quality information available in the literature to accurately study the redshifts and physical properties of those sources. Data such as photometric redshifts or magnitudes in various bands are essential for this study.

After an exhaustive search of the literature, three catalogues were used to create the bulk of the sample. The first of these is the catalogue of FIR objects from the PEP Survey Data Release\(^4\) (DR1) but limited to the central $24 \times 24$ arcmin\(^2\) of the LH field. The second catalogue is that of FT12, in which the available information from the LH field was collected (see Sect. 3.2).

Finally, the third catalogue was obtained from the broad-band optical images made with OSIRIS (see Sect. 3.3). The fusion of these three catalogues makes up the primary source catalogue of the Lockman-SpReSO project.

In addition, X-ray emitting counterparts of the FIR sources were identified by using the XMM-Newton and Chandra mission catalogues. Other secondary catalogues were added to the project to optimize the use of the masks and observation times. The following sections describe the sample selection and creation of the final catalogues.

3.1. Far-infrared sources

As a starting point, we used the data from the DR1 of the PEP survey (Lutz et al. 2011) to select the FIR objects. The PEP programme is a Herschel guaranteed time extragalactic survey focused on deep PACS (Poglitsch et al. 2010) 70, 100, and 160 µm observations of blank fields and lensing clusters. One of them is the LH field, of which complementary observations were made within the HerMES survey (Oliver et al. 2010) using the Herschel/SPIRE (Griffin et al. 2010) photometer and its channels at 250, 350, and 500 µm.

For the purposes of our study, we adopted the catalogue based on the 24 µm priors from Spitzer/MIPS, which includes the positions and fluxes as measured by Egami et al. (2008), and the Herschel/PACS photometer fluxes detected by the PEP project at these positions at 100 and 160 µm. This information is also available in the published PEP DR1 data.

After applying the constraint imposed by the coordinates and discarding MIPS sources with no fluxes at 100 and 160 µm, 1181 sources in total were obtained for the FIR catalogue (hereafter PEP-catalogue).

3.2. Multi-wavelength catalogue

One of the most complete studies carried out on the LH field is that of FT12, whose authors collected photometric and spectroscopic information available in the literature. They published a catalogue with all the data, including the photometric redshifts for the sources in our field. Specifically, Tables 5 and 10 from FT12 provide the data for photometric information and photometric redshifts respectively. Table 5 in FT12 contains photometric information from the far-UV (FUV) to the mid-IR, in the best case reaching up to 21 bands. Furthermore, spectroscopic redshifts are also included for those objects with high-quality spectroscopic information analysed in 27 studies and compiled in Table 4 of FT12.

All these data from FT12 were compiled and limited to magnitude $R_C \leq 24.5$ and coordinates within the $24 \times 24$ arcmin\(^2\) of the field of study. A multi-wavelength catalogue (hereafter the FT-catalogue) of 28 956 sources was obtained with an astrometric precision better than 0.2 arcsec (Rovilos et al. 2011). The merging of the FT-catalogue and the PEP-catalogue made it possible to limit the FIR sources in $R_C$ magnitude.

3.3. Pre-images of the Lockman Hole field from OSIRIS

A total of 64 images were taken to map the central region of the LH field (J2000 equatorial coordinates: $10^\circ52^\prime43^\prime +57^\circ28^\prime48^\prime$) using OSIRIS in broad-band mode with the SDSS r filter. Those images were meticulously reduced and astrometrically calibrated with RMS < 0.15 arcsec. The outcome was a mosaic of the studied field with dimensions of approximately $24 \times 24$ arcmin\(^2\).

The purpose of the mosaic was to find the optical positions and calibrated magnitudes of the optical counterparts of the FIR sources in the PEP-catalogue in agreement with the imposed flux limit of $R_C \leq 24.5$. The observations were thus designed to achieve a limiting magnitude for the mosaic of $m_{\text{lim}} = 25.6$ at $3\sigma$. This limit ensured that all the optical counterparts of the FIR sources were detected. The optical positions determined in this process were those used in the design of the masks for the MOS observation mode.

The extraction of the list of objects and photometric information from the mosaic was implemented using SExtractor (Bertin & Arnouts 1996). A total of 33 942 sources

\(^3\) [http://www.gtc.iac.es/instruments/osiris/OSiris_ETC.php](http://www.gtc.iac.es/instruments/osiris/OSiris_ETC.php)

\(^4\) [www.mpe.mpg.de/ir/Research/PEP/public_data_releases](http://www.mpe.mpg.de/ir/Research/PEP/public_data_releases)
Fig. 1. $24 \times 24$ arcmin$^2$ OSIRIS mosaic (north up, east left) of the studied region of the Lockman-Hole field with equatorial coordinates (J2000) $10^h52^m43^s +57^\circ28'48''$ at the centre. Objects from the Lockman-SpReSO project input catalogue are highlighted on the mosaic: the blue squares represent objects in the faint subset, the yellow stars are objects in the bright subset, the green circles are objects in both sub-samples, and the red triangles are objects in the catalogue that were left unobserved.

were extracted with RMS < 0.38 arcsec, which defines the OSIRIS-catalogue. The resulting mosaic of the OSIRIS pre-image constitutes the background of the map represented in Fig. 1. The fusion of the OSIRIS-catalogue and the PEP-catalogue allowed the IR sample to be limited to those objects with optical counterparts in the OSIRIS mosaic.

3.4. X-ray counterparts of far-infrared sources

The X-ray observations in the LH field are the deepest and most complete in the field. These data give us an opportunity to identify the FIR sources with X-ray emission, in addition to optical counterparts up to $R_C \leq 24.5$, which are useful for AGN host classification (e.g. Pović et al. 2009a, 2009b; Mahoro et al. 2017 and references therein). In particular, we analysed data from the XMM-Newton and Chandra missions because of the high quality of their data in the LH field, looking for which sources in the PEP-catalogue have X-ray emission.

The XMM-Newton satellite provides the deepest observations in the LH field (Brunner et al. 2008), with a total of 409 sources detected. We matched this catalogue with the PEP-catalogue with a search radius of 2 arcsec, as recommended by Pović et al. (2009a), and found that 64 were objects in common.
From the *Chandra Source Catalogue* (Evans et al. 2010), we selected the sources in our field under the same conditions as imposed on *XMM-Newton* data. We identified a total of 106 *Chandra* objects, of which only 19 were matched with the PEP-catalogue, within a search radius of 2 arcsec.

Finally, we matched both catalogues. We found a total of 66 X-ray sources without redundancies, that is to say 66 FIR sources with emission in the X-ray domain detected by either the *XMM-Newton* or *Chandra* telescopes. All selected objects are also in the FT-catalogue with $R_c \leq 24.5$ mag and in the OSIRIS-catalogue, so the objects are part of the final catalogue as selected objects with IR emission and X-ray counterparts.

### 3.5. Additional targets

The possibility of working with the GTC’s large collecting surface and the efficiency of OSIRIS allows us to complement the Lockman-SpReSO project scientifically with secondary studies. We added interesting complementary targets to take full advantage of the OSIRIS MOS mode and to optimize the design of masks.

Since none of the secondary catalogues impose the criteria of IR emission in their objects, the study of these objects, redundancies may arise among the secondary catalogues, and even with the main catalogue. A study of the existence and correction of redundancies was carried out as the last step in the compilation of the full catalogue of the Lockman-SpReSO project.

Two studies on secondary objects are proposed. For those objects whose nature has been determined in previous studies, further information is expected to be added through optical spectroscopy. This is the case for galaxies studied in the sub-millimetre and radio domains. On the other hand, for those objects whose nature is indeterminate, spectroscopy helps us reveal the type of object being analysed and its properties, an example being the very red quasi-stellar object (QSO) candidates. The following subsections describe each of the additional catalogues in detail.

#### 3.5.1. X-ray point sources and cataclysmic variable star candidates

A new cross-match was made between the OSIRIS-catalogue and the catalogue of *FT12* in order to assign the photometric information, but with a search radius of 5 arcsec. Two different search methods were applied. The first, looking for point sources, imposed the constraint of *CLASSSTAR > 0.95* and an X-ray detection (a flag in the catalogue of *FT12*). The result was a list of 45 objects. The second method was the colour criteria of Drake et al. (2014) ($-0.5 < u - g < 0.5$ and $-0.5 < g - r < 0.5$) to identify possible cataclysmic variable (CV) stars. This yielded a total of 21 objects, but eight of these were in common with the point sources. Therefore, this catalogue of secondary objects comprises a total of 58 objects. The spectroscopic study of these objects helps us to determine whether or not their nature is stellar, together with a study of the degree of contaminants suffered in the colour-based selection method.

#### 3.5.2. High-velocity halo star candidates

Another secondary scientific objective focused on the study of high-velocity halo stars. Considering as a first criterion the stellar nature given by the photometry, we selected 94 sources from the *Initial Gaia Catalogue* (Smart & Nicastro 2014) with high proper motion ($> 10$ mas yr$^{-1}$) and $R_c > 18$ as the sample of stars in the Lockman-SpReSO project.

Our interest was centred on spectroscopically sampling the halo while focusing on stars with high proper motion, which could include Galactic runaway stars. The spectra of the objects may provide rough radial velocity information, but good enough to classify them as halo or disc stars. On the other hand, this sampling could provide us with a better classification between stars, galaxies, and quasars, while indicating the degree of contamination of the stellar sample defined only by the stellarity parameter.

#### 3.5.3. Radio-source population

Deep radio surveys (for more information see de Zotti et al. 2010 and Padovani 2016) at levels of a few µJy show that there is an excess of sources with respect to the population of powerful radio galaxies. Radio sources above $\sim 1$ mJy are typically classical radio sources powered by AGNs and hosted by elliptical galaxies. Below 1 mJy, radio-source counts start to be dominated by SFGs, similar to the nearby starburst population; in other words, radio emission in these galaxies is directly related to the SFR. Thus, deep radio surveys are relevant to the study of the history of star formation in galaxies. One of these surveys in the LH field is the 6 cm (5 GHz) Very Large Array survey by Ciliegi et al. (2003), who studied 63 radio sources at a depth of $\sim 11$ µJy. We selected objects from this survey with no spectroscopic information in the bibliography and matched them with the FT-catalogue to add the photometric information. The result was a sample with 24 radio sources with optical counterparts up to $R_c = 24.5$ mag in FT12.

#### 3.5.4. Very red quasi-stellar object candidates

As in the case of the optical spectroscopy of radio galaxies, the scope and possibilities of Lockman-SpReSO give us the opportunity to study other obscured sources that are interesting in their own right. We selected a sample of candidates of very red QSOs by following two different selection processes. The first, proposed by Glikman et al. (2013), consists in searching for optical, not necessarily point-like objects, counterparts of radio sources from the Faint Images of the Radio Sky at Twenty (FIRST; Becker et al. 1995) survey using the criteria $R - K_{\text{Vega}} > 4.5$ and $J - K_{\text{Vega}} > 1.5$. In this way, we found seven very red QSO candidates.

An alternative selection was based on the work of Ross et al. (2015), where the colour selection criterion was $r' - W_4 > 7.5$, with $W_4$ the 22.19 µm channel of Wide-field Infrared Survey (WISE; Wright et al. 2010). As a reference to $W_4$, they used a relation with MIPS $24\mu m - W_4 = 0.86$ (Brown et al. 2014). For the $r$ band, they used $r' - R_c = -0.2$ (Ovcharov et al. 2008). In terms of this criterion, 63 sources were classified as potential very red QSOs, yielding a total of 70 by merging both methods.

#### 3.5.5. Optical counterparts of sub-millimetre galaxies

As is known, surveys with the *Herschel* Space Observatory have identified an increasing number of SMGs (Negrello et al. 2010, Mitchell-Wynne et al. 2012). The study of these sources is of paramount importance for understanding the formation and evolution of massive, dusty galaxies, which could explain the origin of present-day massive ellipticals (e.g. Ivison et al. 2013). For these reasons, analysis of its spectroscopic properties in the

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5http://sundog.stsci.edu
and the PEP-catalogue. We matched a total of 991 targets within the PEP-catalogue (maximum allowed distance between the different catalogues. We denominated objects with a magnitude criterion of \(C_{20} \leq 20\) as the separation value. After this, we merged the PEP-catalogue with the FT-catalogue to obtain a list of 1063 common objects. The final step was to bring these two previous matches together into a single catalogue. After the correction for multiplicities, the definitive catalogue of primary sources was made up of a total of 956 objects (the primary catalogue). The whole process is described more schematically in Fig. 2 (up to the green box). The last step was to check for possible redundancies between the additional catalogues and the primary catalogue, namely to see if there were objects that appeared in both the primary catalogue and any of the secondary catalogues, while skipping the SMGs that had already been taken into account. The lower half of Fig. 2 represents the merge of the primary and the secondary catalogues (see the ‘Preliminary Object Type’ and ‘Catalogue’ columns in Table 4 to check where the redundancies were found and in what quantity, respectively).

The final target selection from the FIR counterparts in the primary catalogue and complementary sources present in the OSIRIS mosaic, making up the LH-catalogue, includes 1144 sources. The final composition of objects in the LH-catalogue is summarized in Table 1. Each value in the table indicates the number of sources in that category that have become part of the LH-catalogue. However, it is important to note that there are redundancies between the different classes; for example, all the SMGs are part of the FIR objects.

### 3.5.6. Fiducial stars

One of the requirements for quality pointing using the OSIRIS MOS mode is that we have at least three reference points in the field with good accuracy. In this case, these reference points are fiducial stars in the LH field, which help us to point the telescope with accuracy and repeatability.

Each observation had between three or four fiducial stars to guarantee accurate telescope pointing. Thus, we chose 171 sources in the LH field from SDSS-DR12 (Alam et al. 2015). The sample has a coordinate accuracy of 0.3 arcsec and \(R\)-band magnitudes between 16 and 19. According to this, the selected fiducials are bright enough to align the mask in a few minutes, but not so bright that they could saturate the acquisition frames when a MOS mask is observed.

### 3.6. The final input catalogue

To compile the final sample, the three main catalogues (the PEP-, FT- and OSIRIS-catalogues) were merged to obtain a final priority target catalogue. Coordinates from Egami et al. (2008) were used as reference in the cross-match process because of their high astrometric accuracy. We tested the best value of the maximum allowed distance between the different catalogues. We found that 1.5 arcsec was the best compromise. This is slightly greater than the most significant error of the coordinates in the PEP-catalogue (~1.22 arcsec).

We started by joining the target list from the OSIRIS mosaic and the PEP-catalogue. We matched a total of 991 targets within a distance of 1.5 arcsec. After this, we merged the PEP-catalogue with the FT-catalogue to obtain a list of 1063 common objects. The final step was to bring these two previous matches together into a single catalogue. After the correction for multiplicities, the definitive catalogue of primary sources was made up of a total of 956 objects (the primary catalogue). The whole process is described more schematically in Fig. 2 (up to the green box). The last step was to check for possible redundancies between the additional catalogues and the primary catalogue, namely to see if there were objects that appeared in both the primary catalogue and any of the secondary catalogues, while skipping the SMGs that had already been taken into account. The lower half of Fig. 2 represents the merge of the primary and the secondary catalogues (see the ‘Preliminary Object Type’ and ‘Catalogue’ columns in Table 4 to check where the redundancies were found and in what quantity, respectively).

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### 4. Spectroscopic observations

Our survey used the guaranteed time of the OSIRIS instrument team and the Instituto de Astronomía of the Universidad Nacional Autónoma de México (IA-UNAM). The first observations were carried out over the first semester of 2014 (run 2014A in Table 2) and were used to create the OSIRIS mosaic image of the study region of the LH field (Fig. 1). As mentioned above, our quality requirement was to reach a \(S/N \geq 3\) in the continuum for all the objects in the survey. Considering the ETC predictions for the different \(R_c\) magnitude intervals of the survey, as well as the spatial distribution of the objects by \(R_c\) magnitude in the 24 × 24 arcmin\(^2\) field, it was determined that, in order to achieve this \(S/N\), it would take of the order of 1 to 1.4 h per mask with \(R_c < 20.6\) mag, and up to 3 h per mask for sources with \(R_c \geq 20.6\) mag. Figure 3 shows the \(R_c\) magnitude distribution for all the objects in the catalogue. Consequently, to avoid problems in merging bright and faint objects, and with the aim of optimizing the number of masks that needed to be used, the sample was divided into two parts using the magnitude criterion \(R_c = 20\) mag as the separation value. We denominated objects with \(R_c \geq 20\) mag as the faint subset (993 sources) and objects with \(R_c < 20\) mag as the bright subset (151 sources), where each of them was observed with a different telescope. However, there is a slight overlap (up to \(R_c = 20.6\) mag, 93 sources in the magnitude range \(20 < R_c < 20.6\)) between the sub-samples for comparing the results obtained with the different telescopes and checking that they are in good agreement.

| FIR sources | X-ray FIR counterparts | X-ray point sources and cataclysmic stars | High-velocity halo stars | Radio sources | Very red AGN | sub-millimetre galaxies |
|-------------|------------------------|------------------------------------------|--------------------------|--------------|--------------|------------------------|
| 956         | 66                     | 58                                       | 94                       | 24           | 70           | 16                     |

Notes. It should be noted that there are redundancies between the different classes.
Fig. 2. Merger schedule for the elaboration of the LH-catalogue.
The observations of the faint subset were carried out using the OSIRIS instrument at the GTC telescope in MOS-mode. The faint subset was not observed in each of the subsets, as well as those that are common and those that are essential information on the runs can be seen in Table 2.

The first run started in the second semester of 2014 (2014B in Table 2), just after the OSIRIS mosaic observations. In addition, spectroscopic MOS mode observations for Lockman-SpReSO runs were dedicated to observing the brightest objects in the faint subset (20 ≤ \( r_c \) ≤ 22, 403 objects), which have a lower density in the field. It was requested that these observations be done on grey nights and the masks were designed using slits with a length of 10 arcsec. This slit length allowed us to select a region in the 2D spectra where the contribution due to emission sky lines could be obtained in order to subtract them from the object spectra (Sect. 5.1.1). The slit width was set at 1.2 arcsec, as recommended in the official literature for the instrument. This width did not result in a noticeable loss of resolution in the spectrum, and was also in line with the 0.1 arcsec precision of the slit positioning in the OSIRIS MOS mode and the 0.1% accuracy requirement in positioning.

Sky emission subtraction was difficult for faint objects. Moreover, the increase in the number of faint objects in the field implied changing the run’s configuration after the 2016B run, when we started to observe the faintest objects in the faint subset (22 ≤ \( r_c \) ≤ 24.5, 535 objects). Each OB was observed in the ON-OFF-ON mode (Sect. 5.1.1), where the ON-frame is an actual image and the OFF-frame is a consecutive image but with a slight telescope displacement that makes all the slits point to a blank region of the sky. Therefore, each OB had two frames with the spectra of the objects plus sky emission (ON-frames) and one frame with only sky emission spectra (OFF-frame). With this technique, the sky correction for faint objects was greatly improved. Additionally, the sky emission was taken from the OFF-frame to enable the slit length to be smaller (3 arcsec) and to allow more slits to be introduced in a given mask design.

The object selection for each mask was made in an effort to minimize the number of masks needed by selecting a field of

\[ R_c (\text{AB}) \]
view with greater object density where possible, but taking care not to merge objects with a very large difference in magnitude and so fit the exposure time in agreement with this. Each mask also had to have some slits for the fiducial stars. These slits were circular with a radius of 2 arcsec. In the masks designed for the faint subset, we also introduced special slits that were pointed to empty regions of the sky in both the ON- and OFF-frames. These slits were used in the sky correction (see Sect. 5.1.1).

In total, 48 masks, covering 92% of the objects, were designed to perform observations of the faint subset. All the observations were designed to achieve an S/N better than three in order to obtain good quality spectral lines, even for the faintest objects. In addition to the type of night set for each observation, both airmass and seeing were always requested to be below 1.2. All observations were made in compliance with the required seeing, 60% with seeing better than 1 arcsec. For the airmass, the constraint was less strict according to the seeing value of that same observation; in other words, if the airmass exceeded the value of 1.2 by never more than 1.35, but the seeing value was good (seeing < 1 arcsec), the observation was accepted. In total, 12 OBs were earmarked for repetition because the conditions in which they were performed failed to meet requirements, either because of high airmass and seeing or because the type of night was not as requested.

4.2. The bright subset

The bright subset of targets selected for the LH field, 16.8 ≤ $R_C$ ≤ 20.6, were observed using two medium-resolution multi-fibre spectrographs, A2F-WYFFOS (AF2) of the WHT at Roque de Los Muchachos Observatory in La Palma, and HYDRA from the WYIN telescope at Kitt Peak Observatory in Tucson.

The selected targets were divided into a ‘blue sample’ (16.8 < $r_{SDSS}$ < 20.0) and a ‘red sample’ (20.0 < $r_{SDSS}$ < 20.6). Three fibre configurations were prepared for the blue sample and two for the red sample, to be observed with AF2/WHT. In total, 96 targets were allocated for the blue sample and 50 for the red sample, ~60% of the total bright sample plus the overlap with the faint subset, but not all the scheduled observations could be completed.

To complete the observations of the bright subset, we used the HYDRA spectrograph on the WYIN telescope. The sample designed for WYIN was composed of objects not observed with the WHT and some were observed to compare results between telescopes in order to make the most of the observations. Finally, 134 sources with 16.8 < $R_C$ < 20.6 were observed with WYIN.

Regarding the bright part of the catalogue, these objects were expected to be at a lower redshift than in the faint part. Still, as for the faint subset, all observations were set to reach an S/N of better than five to obtain quality measurements of the spectral lines.

Figure 1 also shows the spatial distribution of the objects in the bright part. The yellow stars represent the objects in the bright subset, and the green circles represent common objects in both the bright and faint catalogues.

4.2.1. Multi-fibre optical spectroscopy with AF2-WYFFOS

We conducted multi-fibre medium-resolution spectroscopy with the AF2 wide-field multi-fibre spectrograph. The AF2 spectrograph contains 150 science fibres of a diameter of 1.6 arcsec, and ten fiducial fibres dedicated to acquiring and tracking guide stars. The AF2 spectrograph has a nominal field of view of 1 deg$^2$, but because of optical distortion and the restriction to avoid the region beyond 25 arcmin, to prevent vignetting of the telescope system and instrument, the configuration file was designed to consider only the area within the central 20 arcmin$^2$. Despite these restrictions, three optimized AF2 pointings were planned to cover the central 24 × 24 arcmin$^2$ of the LH field. With AF2, it is necessary to use the special software af2-configure\(^7\) (from the Isaac Newton Group) to create the map of targets to be observed. This software allowed us to optimally place, beforehand, between 50 and 70 fibres per observation on the selected targets. After allocating all the objects in the best way, the remaining fibres were used to observe blank areas in the observation field to obtain sky spectra.

Observations were performed in three configurations over seven nights in 2016 and 2017 in service mode. More details of the observations are listed in Table 3. The R600R and R300B gratings were used with a spectral resolution of 4.4 and 3.6 Å, respectively. The spectra were centred at wavelength ~5400 Å and covered the range from 3800 to 7000 Å, using a 2 × 2 binning of the CCD camera.

4.2.2. Multi-fibre optical spectroscopy with HYDRA

Owing to the decommissioning of AF2 before the planned observations of the bright subset were completed, we had to conduct our observations using a similar instrument. The HYDRA spectrograph on the WYIN telescope was chosen. The Lockman sample for HYDRA had 134 sources with 16.8 < $R_C$ ≤ 20.6.

The HYDRA spectrograph has 90 active fibres. The targets were observed down to a spectrograph configuration of $\lambda_{\text{start}} = 4400$ Å, to $\lambda_{\text{end}} = 9600$ Å, using the grism 316@7 with a resolution of $R \sim 900$ and $\delta \lambda \sim 3$ Å, the lowest resolution but the largest available spectral range.

The images were taken with 3 × 1800 s exposures for each configuration, adding two series of arcs, and were taken over a total of 8 h with overheads. We needed four configurations in two half nights. The observations were carried out during the first half of the nights of 8 and 9 May 2018, with a clear sky and a seeing of ~1 arcsec. A summary of the observations is given in Table 3.

5. Data reduction

Since the survey data have been obtained using different instruments and telescopes, the nature of the data of each subset is different. Thus, although some procedures are common, the data reduction is described separately for each group of data.

5.1. Faint subset reduction

Basic data reduction tasks were carried out using the IRAF-based pipeline GTCMOS (see Gómez-González et al. 2016) developed by Divakara Mayya of the Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), Mexico. For each OB, the first step was to couple the image of the two OSIRIS CCDs into a single one to make it more manageable. We created a master bias and subtracted it from science images, and corrected it for flat-field. The wavelength calibration was performed using Hg, Ar, Xe, and Ne lamp spectra for each grism and mask with a median RMS of ~0.05.

The correction for cosmic rays was carried out using our own python code. To this aim, we relied on the fact that each

\(^7\) https://www.ing.iac.es/Astronomy/instruments/af2/af2_documentation.html
Table 3. Schedule and details of the observations over the bright subset.

| Telescope   | Name  | Date       | Configuration | Grisms  | Exp. time (sec) |
|-------------|-------|------------|---------------|---------|-----------------|
| AF2/WHT     | data 1| 15/05/2016 | blue1         | R600R   | 2 × 1000        |
|             | data 2| 02/06/2016 | blue1         | R300B   | 3 × 1000        |
|             | data 3| 19/01/2017 | red1          | R600R   | 3 × 2000        |
|             | data 4| 20/01/2017 | red1          | R600R   | 4 × 1800+1 × 1100|
|             | data 5| 05/02/2017 | red1          | R300B   | 5 × 1800        |
|             | data 6| 21/02/2017 | blue1         | R300B   | 2 × 1000        |
|             | data 7| 30/05/2017 | blue2         | R600R, R300B | 2 × 2000,3 × 1000|
| HYDRA/WYIN  | blue1 | 07/05/2018 | blue1        | R316R   | 3 × 1800        |
|             | blue2 | 07/05/2018 | blue2        | R316R   | 3 × 1800        |
|             | red1  | 08/05/2018 | red1         | R316R   | 3 × 1800        |
|             | mixed | 08/05/2018 | mix1         | R316R   | 3 × 1800        |

observation block had at least two science images. This allowed us to compare the same column in both 2D spectra, while looking for pixels more than 3σ of the median. These pixels are classified as cosmic rays.

5.1.1. Sky subtraction and flux calibration

The sky emission subtraction of an object’s spectrum is both necessary and challenging. The line strength variation of the emission of OH over time is significant, making it painstaking work. As set out above, we performed two different kinds of sky emission subtraction, one for each slit length.

For the 10-arcsec slits, the subtraction was more direct as we could select regions in the 2D spectra where there was only signal from the sky. To separate the contribution of the observed object in the slit and the sky signal, iterative sigma-clipping was applied column by column. Then, once we obtained the contribution of the sky, we applied a linear fit and finally subtracted it from the original column. The linear fit was implemented to improve the correction because there is a slight curvature in the outer parts of the CCDs that introduces a distortion in the 2D spectra. The difference between the sky over the column when averaging the sky signal causes the value obtained to diverge from the sky emission and the subtraction fails.

A potential problem with this method occurs when the observed object has a faint continuum because it could be erroneously selected as a sky contribution by the sigma-clipping algorithm, thus resulting in a loss of object information. Furthermore, since the density of faint objects in the field is higher than that of bright objects, the adopted solution was to use 3-arcsec slits observed with the already mentioned ON-OFF-ON strategy.

The length limits of the 3-arcsec slits constrained the possibility of selecting sky signal in the 2D spectra. Observing with the ON-OFF-ON strategy, we had available direct sky emission spectra (OFF-frame) that could be subtracted directly from the images of the objects (ON-frames). However, the residuals obtained with direct subtraction are considerable. This difference in the sky signal between two consecutive frames is due to the significant variability of the sky emission over the time of the exposures. The solution to this problem was to introduce slits pointing to a region without objects (sky-slits), even in the ON-frames, in such a way that the sky-slits collected sky emission in both ON- and OFF-frames. Thus, if we compare the sky spectra obtained by the sky-slit in one of the ON-frames with the spectra obtained by the same slit, the result in the OFF-frame is a matrix of sky variation coefficients that can be applied to the OFF-frame spectra to correct the variation of the sky emission over time. Each mask should have at least one sky-slit per OSIRIS CCD to deal with the existing spatial variation of the sky emission, in addition to the time variation.

This method of sky emission subtraction gives even better results than the sky subtraction obtained in the case of 10-arcsec slits, where the sky can be selected in the 2D spectra. With the ON-OFF-ON strategy, the 2D spectra to be corrected for sky contribution and the 2D sky spectra used have the same shape because they come from the same slit with precisely the same characteristics (i.e. slit irregularities, CCD curvature, and differential refraction of the light). In Fig. 4, we can see an example of the sky subtraction for a 3-arcsec-long slit. The top panel is a slice of the 2D raw spectrum, where the sky emission completely hides the emission from the observed object. The central panel shows the result after applying the previous sky emission subtraction. It can be seen how the emission of the object is now fully visible owing to the good correction applied. The lower panel shows the 1D spectrum for that object with really strong spectral lines. The spectroscopic redshifts of the objects are determined from the observed lines in the spectra. In this case, the redshift obtained is \( z_{\text{spec}} = 0.275 \).

Flux calibration is the last step when working with 2D spectra, just before obtaining the 1D spectra. For each OB, at least one standard star was observed to perform that task. Calibration was applied using the standard IRAF procedure.

5.1.2. 1D spectra obtained

Once the results of the previous data reduction steps were deemed satisfactory, we proceeded to obtain the final 1D spectra, which allowed us to know the nature of the observed objects and their main physical characteristics in the optical domain.

As we have mentioned, each object was observed at least twice per OB. Furthermore, each mask was observed between three and four times with different grisms, as scheduled in Table 2. Each object should finally have between three and eight observations per grism. The latter scenario is possible because an object could be observed more than once, just to fill in possible free spaces in the masks.

The desired outcome was a single 1D spectrum per grism. An ‘average-sigma-clipping’ algorithm was applied to achieve this goal. The algorithm runs through each wavelength, discarding the flux points more than 2σ from the median and averaging the...
The redshift obtained is $z_{\text{spec}} = 0.275$, as described in the text. This allowed us to recover the emission of the object. In Fig. 4, an example of the sky emission correction process for an object of the faint subset is shown. Top: slice of the observed 2D raw spectrum with a 3-arcsec slit using OSIRIS in MOS mode. The intensity of the emission from the sky makes it impossible to appreciate the contribution of the observed object. Mid: result obtained by applying the sky subtraction described in the text. This allowed us to recover the emission of the observed object. Bottom: final 1D spectrum obtained for this object. The redshift obtained is $z_{\text{spec}} = 0.275$ using the observed emission lines.

remaining points into a single point. The most common problems occurred when the object was observed in more than one mask and some of the observations were taken with a bright moon or a zero-order from a nearby slit with a bright target contaminating the spectrum. All these problems were managed using the average-sigma-clipping algorithm. In Fig. 5 we can see an example of the final 1D spectrum of an object at $z_{\text{spec}} = 0.421$, observed with the R500R and R500B grisms, represented by blue and red lines, respectively. The individual observations of this object with each grism, on which the average-sigma-clipping algorithm was applied, are plotted in grey. It can be seen how the algorithm has managed to correct for residuals from sky emission or cosmic ray detection.

5.2. Bright subset reduction

The reduction of the bright part was carried out using IRAF and the hydra.dohydra package. This package was specifically developed for the reduction of data obtained with the HYDRA instrument. However, it allowed us to change its configuration and adapt it to the observations made with AF2. In this way, just by changing the parameters related to each instrument, this same tool was used for the different observing instruments of the bright part of our sample.

The hydra.dohydra task was used for scattered light subtraction, extraction, fibre throughput correction and wavelength calibration. It is a command language script that collects and combines the functions and parameters of many general-purpose tasks to provide a single complete data reduction path. The tool also allowed us to do a sky correction, but in this case, we only used the result of the combination of the fibres associated with the sky to obtain the average sky spectrum that we later used as a final correction with the Skyccorr tool (Noll et al. 2014), which gave us better results in terms of the S/N quality of the final spectrum than those given by dohydra.

Before obtaining the final spectrum, the He and Ne lamp spectra were used for the wavelength calibration by employing an third-order Legendre polynomial for most of the objects in the range $0.03 \leq \text{RMS} \leq 0.07$. Flux calibration of fibre instruments is complicated to apply, as it depends directly on the quantum efficiency of each fibre at the time of measurement and its relationship with the others; that is, it is a function that depends directly on time and is internally variable fibre to fibre in the same way. Adding to this the fact that the observing routine of the bright subset was also very complicated, we decided that it was not necessary to apply this correction. Thus, these data are used to determine properties that do not require flux calibration such as spectroscopic redshifts, line widths, and flux ratios.

We likewise removed cosmic rays from individual images using the IRAF lacos-spec task (van Dokkum 2001). We obtained the average spectrum of each of the objects observed in the R600R and R300B networks for AF2-WYFFOS and the R316R network in HYDRA with the same reduction method. Figure 6 shows an example of a 1D spectrum for a source in the bright subset observed with WYIN/HYDRA and the R316R grism.

6. Lockman-SpReSO catalogue

In this section, we present the first results obtained from the reduction of the Lockman-SpReSO data. Once the 1D spectra were acquired, the treatment was the same for objects in the bright part and those in the faint part, so the results shown in this section come from both subsets.

The whole process of obtaining a final spectrum per grism was executed automatically by the software infrastructure developed for this task described above. Although each component was tested and analysed, it was decided to conduct a visual inspection of all the results to look for possible errors in the process. Other important reasons for the visual inspection were to determine the spectroscopic redshifts of the objects by looking for the main spectral features, checking which spectra showed a stellar continuum and which did not, giving an initial quality flag of the spectral lines, and taking note of the objects with uncommon properties. In addition, further rounds of visual inspection were carried out after the fitting and measuring of the lines to make sure that everything worked correctly. The ‘Object cont.’ column in Table 4 shows the number of objects in which the stellar continuum was detected by the object category within Lockman-SpReSO.

The quality criterion imposed on the spectral lines in the visual inspection helped us to filter the objects according to that criterion. Possible values for the flag are: (1) no line appears in the spectrum; (2) the line has some error or is difficult to measure, or both (e.g. lines partially or totally under strong sky emission); (3) the line is weak but detectable; (4) the line is clearly visible with a moderate signal; and (5) an intense line with a high signal. This criterion defined the quality of the lines until we performed the line fits and obtained the equivalent widths (EWs) and S/N values.

8 https://astro.uni-bonn.de/~sysstw/lfa_html/iraf/noao.imred.hydra.dohydra.html

9 https://www.eso.org/sci/software/pipelines/skytools/skyccorr
6.1. Redshift determinations

To determine the spectroscopic redshifts, we imposed the condition that the spectrum should have at least two spectral features. The reason for doing so was to minimize, as much as possible, cases of false determinations due to ambiguous detection. It was also decided that, for objects with spectroscopic redshift in the literature, the presence of one line coinciding with the redshift would be the only condition. In total, 357 spectroscopic redshifts were obtained using both criteria and these are shown in Table 4, where they are split up by the object category and the subset to which they belong.

We verified how many of these objects had a previous spectroscopic redshift determination. To do so, we used Table 5 of FT12, which lists the works with spectroscopic studies that existed up to the date of publication for the LH field. In addition, we updated this information with those objects for which the SDSS survey provided redshifts, and finally we searched the NASA/IPAC Extragalactic Database (NED) for the available information of the objects for which the redshift was determined in this work. A total of 89 objects already had their redshifts determined and coincided with those determined in this study. Hence, for 268 objects (~75%), the spectroscopic redshift was determined for the first time.

Figure 7 shows the comparison between the spectroscopic redshifts (z_{spec}) measured in this study and the photometric redshifts (z_{phot}) from FT12. The error bars plotted for z_{phot}
Fig. 7. Comparison between the photometric redshifts from FT12 and the spectroscopic redshifts measured in this study. The error bars in $z_{\text{phot}}$ represent the range of 90% significance. The error bars in $z_{\text{spec}}$ are not appreciable, and the median value is $3 \times 10^{-4}$. The colour code represents the $R_C$ magnitude. In the bottom left panel, the difference between $z_{\text{phot}}$ and $z_{\text{spec}}$ divided by $z_{\text{spec}}$ against $z_{\text{spec}}$ is plotted. Dashed lines represent the limit in the outlier definition (see Sect. 6.1) and empty red circles represent the outliers. Because of the scale of the ordinate axis, there are points beyond the range of visualization. In the bottom right panel, the distribution of $z_{\text{sup}}$ is shown.

The errors in $z_{\text{spec}}$ are also plotted, but are smaller than the data-point size, with a median value of $3 \times 10^{-4}$. The bottom panel shows the scatter of the difference between photometric and spectroscopic redshifts. The dashed grey lines represent the limit value defined by Hildebrandt et al. (2010) for flagging an outlier, defined by $|\Delta z| / (1 + z_{\text{spec}}) \geq 0.15$, where $|\Delta z| = |z_{\text{phot}} - z_{\text{spec}}|$. Applying this criterion, we found 4% of outliers in the spectroscopic redshift range $z_{\text{spec}} < 0.5$. 2% at
0.5 < \zspec < 1.0 and 34% for \zspec > 1. Outliers were marked with empty red circles in the Fig. 7. As expected, the determination of photometric redshifts is problematic for distant objects, even considering one out of three of the more distant objects as an outlier. Nevertheless, this result can be useful when using the photometric redshift to derive other quantities; for example, when the determination of the spectroscopic redshifts is not very clear because the spectral lines are not intense enough, or in cases where only one line is present in the spectrum, as we discuss below.

6.2. Line measurement

To measure the lines, we fitted them with a non-linear least-squares minimization routine implemented in Python (LMFIT\textsuperscript{11}, Newville et al. 2014). Each line was fitted with a Gaussian profile plus a linear model to take into account possible continuum variations, all of which resulted in a total of five parameters to be determined: the position of the centre, the sigma, the amplitude for the Gaussian component, and the slope and intercept for the linear model.

The parameters were set free, but initial values were needed. The initial values were adapted and certain constraints were imposed for minimizing the computing time for each fitted spectral line. For example, as we knew \zspec, the centre of the line could be obtained and used as the initial value for the centre of the Gaussian component in the fitting process. One of the restrictions applied concerned the value for the amplitude of H\beta when the H\alpha line was available in the object’s spectrum. The lines were usually fitted from the most intense to the least intense so that the value of the H\beta amplitude could not be greater than the calculated H\alpha amplitude, thus restricting the space of values that the fitting programme had to explore. The same was applied to the other lines of the Balmer series and even for forbidden lines pairs such as [O III] \lambda4959 Å and [O III] \lambda5007 Å and [N II] \lambda6548 Å and [N II] \lambda6583 Å among others. Another constraint applied was related to the \sigma of the Gaussians for the spectral lines that came from the same regions of the galaxy, such as the abovementioned forbidden line pairs. The initial \sigma value of the Gaussian with which we fitted their line profiles should be almost identical because their nature is the same. Another important parameter that remained fixed during the fitting and was external to it, was the wavelength window used for each line fit. The size of this region depended on the line type, the redshift, and the object type.

With the spectral resolution used in our observations, there were spectral lines very close in wavelength that could not be

\textsuperscript{11}https://lmfit.github.io/lmfit-py/index.html#
panels represent the residuals of both fits. It is important to note that, when observed with the lowest resolution, the components were blended into the same feature but that, when performing a fit, the three components were well recovered. In the right panel, the improvement of resolution allowed us to separate the \([\text{N} \text{II}] \lambda 6583\) line from the \(\text{H} \alpha\) line, but not enough to perform independent fits. Another case in which multiple Gaussians were fitted simultaneously concerned objects with broad lines. As usual in these situations, we fitted one Gaussian for the narrow component and another for the broad component.

Figure 9 shows the rest-frame EWs obtained for some of the strongest lines in the optical range for all the objects in the LH-catalogue with a measured spectroscopic redshift.

Resolved because they were blended into a single feature. In these cases, we had to fit more than one Gaussian model at the same time, one for each line plus a linear model. Even in cases where the resolution was sufficient to separate the components, they were so close that a separate fit was difficult to perform. One example is shown in Fig. 8, where the emission feature corresponds to a group of three spectral lines: \(\text{H} \alpha + [\text{N} \text{II}] \lambda 6548,6583\) Å. In the left panel, the grism used to observe the objects is the R500R, which has approximately half the resolution of the grism used on the right (the R1000R grism). In both cases, the blue dots are the observed flux, the red line is the best fit, and the bottom panels represent the residuals of both fits. It is important to note that, when observed with the lowest resolution, the components were blended into the same feature but that, when performing a fit, the three components were well recovered. In the right panel, the improvement of resolution allowed us to separate the \([\text{N} \text{II}] \lambda 6583\) line from the \(\text{H} \alpha\) line, but not enough to perform independent fits. Another case in which multiple Gaussians were fitted simultaneously concerned objects with broad lines. As usual in these situations, we fitted one Gaussian for the narrow component and another for the broad component.

Figure 9 shows the rest-frame EWs obtained for some of the strongest lines in the optical range. By definition, emission lines have a negative EW, and absorption lines have a positive EW. For this reason, only the \(\text{H} \alpha\) and \(\text{H} \beta\) lines have positive values in Fig. 9 because the forbidden lines \([\text{O} \text{II}] \lambda 3726,3729\) Å and \([\text{O} \text{III}] \lambda 5007\) Å cannot be in absorption. Finally, in Table 5 a sample of the information available in the database is presented. Principal information for both the FT and PEP-catalogues is included.

6.3. Stellar-mass and IR luminosity distributions

In order to further characterize the scope of Lockman-SpReSO, basic parameters such as stellar mass and luminosity are essential. One of the most common ways to obtain them is by using SED fits to derive the physical properties of the objects from best-fit models. In the work of Shirley et al. (2019), the authors performed a unification of the fields studied by Herschel (1270 deg$^2$ and 170 million objects) and produced a general catalogue (HELP). In addition, they carried out SED-fitting studies on this catalogue (Malek et al. 2018) to determine the properties of the objects using a previously determined photometric redshift (Duncan et al. 2018).

Spectroscopic redshift gives us the advantage that, for a chosen cosmology, we know the distance of the object, which is very important for SED fitting and accurate translation of rest-frame models to the observed wavelength. Thus, a SED-fitting process was carried out to take advantage of the good photometric
Table 5. Sample of the information in Lockman-SpReSO

| ID   | RA (deg)      | Dec (deg) | CAT (mJy) | mag (deg) | mag err | FIR (mJy) | FIR err | zphot | z | z err | z type | line | line obs. centre (Å) | line obs. centre err (Å) | line flux (erg s⁻¹ cm⁻² x 10⁻¹⁷) | line flux err (erg s⁻¹ cm⁻² x 10⁻¹⁷) | FWHM line (Å) | line FWHM err (Å) | line EW (Å) | line S/N | line quality |
|------|---------------|-----------|------------|-----------|---------|-----------|---------|-------|---|------|--------|------|---------------------|-----------------------------|----------------------------------|----------------------------------|----------------|-----------------|-----------|----------|--------------|
| 84957| 163.07966     | 57.36440  | 4          | 19.085    | 0.002   | 260       | 30      | 0.082 | 0.07464 | 0.00006 | spec [O III] λ4959 | 0.0746 | -                | 0.00002                    | 0.0746                          | 0.0001                               | 0.0746                          | 0.0002                      | 0.0746 | -           | 0.0746 | -     |
|     |               |           |            |           |         |           |         |       |       |       |       |       | 0.0746  | 0.00002                    | 0.0746                          | 0.0001                               | 0.0746                          | 0.0002                      | 0.0746 | -           | 0.0746 | -     |
| 128229| 163.16754     | 57.61459  | 4          | 20.854    | 0.004   | 730       | 20      | 0.474 | 0.482938 | 0.000009 | spec Ca II λ3934 | 0.48305 | -                | 0.00002                    | 0.0746                          | 0.0001                               | 0.0746                          | 0.0002                      | 0.0746 | -           | 0.0746 | -     |
|     |               |           |            |           |         |           |         |       |       |       |       |       | 0.48305 | 0.00002                    | 0.0746                          | 0.0001                               | 0.0746                          | 0.0002                      | 0.0746 | -           | 0.0746 | -     |

Notes. Column 1 is the unique identification number for each object in the catalogue. Columns 2 and 3 give the optical coordinates (J2000) of the object. Coordinates of counterparts in other bands, available in FT12, and FIR coordinates are also included. Column 4 is the flag to indicate to which catalogue the object belongs: (1) X-ray point sources or CV star candidates; (2) high-velocity halo stars; (3) poorly studied radio galaxies; (4) FIR-objects; (5) objects in both CAT = 1 and CAT = 4; (7) objects in both CAT = 3 and CAT = 4; (12) objects in both CAT = 1 and CAT = 2; 20) very red QSOs selected using the Glikman et al. (2013) method; (21) very red QSOs selected using the Ross et al. (2015) criteria; (23) objects in both CAT = 20 and CAT = 3; (24) objects in both CAT = 20 and CAT = 4; (25) objects in both CAT = 21 and CAT = 2; and (26) objects in both CAT = 21 and CAT = 3. Columns 5 and 6 are the AB magnitudes and errors for all the bands available in FT12 from FUV (GALEX) to 8 µm (Spitzer; see Sect. 3 in FT12 for more details). Columns 7 and 8 give the FIR fluxes and errors at 24, 100, and 160 µm from the PEP work expressed in mJy (Lutz et al. 2011). Column 9 is the photometric redshift calculated in FT12. Columns 10 and 11 are the object redshift and the error measured in this work. Column 12 is the flag to mark how the redshift has been obtained. Two values are possible: 'spec' and 'sup'. Columns 13–24 are the main parameters of the fitted line using the model explained in the text. Each parameter of the Gaussian and line model is included in the table, as well as the EW and S/N obtained in the fitting process, and the quality criterion assigned in the first visual inspection.
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Fig. 10. Example of the best SED fit from CIGALE for a galaxy with zspec = 0.628 measured in this work. The best model is plotted as a solid black line, the photometric information of the object is plotted as empty violet circles, and the red filled circles are the fluxes obtained by the best model. The individual contributions of the models used are also plotted where the yellow line represents the attenuated stellar component, the blue dashed line is the unattenuated stellar component, the red line is the dust emission, and the green line illustrates the nebular emission. The relative residuals of the flux for the best model are plotted at the bottom.

to be 1.5 arcsec. Also, for the SMGs in the LH-catalogue, the JCMT/AzTEC 1.1 mm band value of Michałowski et al. (2012) was taken into account. Table A.1 compiles all the filters used in the SED fittings.

Therefore, for objects in the LH-catalogue with a calculated spectroscopic redshift, we fitted their SEDs using the CIGALE software (Code Investigating GALaxy Emission, Burgarella et al. 2005, Boquien et al. 2019). This code allowed us to perform SED fits from the UV to the radio (X-ray regimes are included in the latest update; we do not, however, use them in this study, Yang et al. 2020, 2022). The code is based on the assumption of energy balance, that is to say that UV, optical and NIR light attenuated by dust is re-emitted in the redder ranges of the IR region. For each of the components involved in the SED fitting, CIGALE allowed us to choose between different models incorporated in the software. CIGALE performs a minimization of the χ² statistic to select the best-fitting model. In addition, CIGALE also performs a Bayesian-based study to obtain a probability distribution of the physical parameters derived from the SED fit using all the models and their errors. Thus, using the available photometric and the spectroscopic redshift, we were able to obtain essential information about the objects in the LH-catalogue.

For the stellar component, we used the sfhdeleayed model, a star formation history (SFH) model with a nearly linear growth until a certain time (τ), after which it drops smoothly, plus an exponential starburst. This model allowed us to fit both late-type galaxies (small r) and early-type galaxies (large τ; Boquien et al. 2019). As in our study we are working with mostly infrared-emitting galaxies, we adopted a recent starburst to model the young population of stars (i.e. SFGs). The intrinsic component of the stars was computed using the library of (Bruzual & Charlot 2003, model bc03) with infra- and supersolar metallicities and the IMF of Chabrier (2003). Nebular emission was also taken into account by adding the model to the CIGALE calculation. Extinction was incorporated using the dustatt_modified_starburst model, which is based on the extinction law of Calzetti et al. (2000), to which the curve of Leitherer et al. (2001) between the Lyman break and 150 nm was added; in addition, both the slope and the UV bump could be modified. For the dust contribution, we used the Dale et al. (2014) templates (dale2014 model) based on nearby SFGs that also added an AGN component. More sophisticated AGN models were not used because the purpose of these SED fits was the characterization of the Lockman-SpReSO sample as a whole, while assuming the AGN fraction-free parameter provided by the models of Dale et al. (2014) were adequate. Future studies of the Lockman-SpReSO project will carry out detailed investigations on object classification, and more individualized SED fits will study each type of object more precisely. A summary of the selected models and the set of values used for the parameters of the models are given in Table B.1. An example of the SED-fitting process is shown in Fig. 10, where the best fit obtained for a source in the Lockman-SpReSO catalogue is plotted together with the contribution of each of the models used. The lower part of Fig. 10 shows the relative residuals of the flux obtained in the fit.

Most of our objects were selected for their emission in the Herschel bands (i.e. they are FIR emitters). Therefore, one of the first parameters to determine and describe the sample is the total IR luminosity (L_{TIR}). There are different methods for obtaining the IR luminosity. Some of them derive L_{TIR} by using a monochromatic proxy (Chary & Elbaz 2001), and others, as in the work developed by Galametz et al. (2013, see
also the references therein), the IR luminosity is obtained from an analytic expression based on Spitzer and Herschel data. These studies are usually designed to use the rest-frame bands, which means that when we study distant galaxies, the bands are redshifted, and a correction is needed.

To surmount this difficulty, as we had the SED fits available, we could integrate the luminosity of the best fit in the IR range (usually between 8 and 1000 μm) and directly obtain the $L_{\text{TIR}}$. CIGALE already returns this luminosity and its error both from the best-fitting model and from the Bayesian approach. The left panel of Fig. 11 shows the IR luminosity distribution obtained for the $z_{\text{spec}}$ sample in blue and for the $z_{\text{sup}}$ sample in red. We find that most of our objects (55%) are in the LIRG regime ($L_{\text{TIR}} > 10^{11}L_\odot$), 6% are ULIRGs ($L_{\text{TIR}} > 10^{12}L_\odot$), and less than 1% are hyper-luminous infrared galaxies (HLIRGs, $L_{\text{TIR}} > 10^{13}L_\odot$).

Another parameter of importance for the general description of the sample is the stellar mass ($M_*$) of the objects. As for the IR luminosity, we used the value derived from the SED fit with CIGALE. Figure 11 (right panel) shows the mass distribution obtained for the $z_{\text{spec}}$ objects in blue and for the $z_{\text{sup}}$ sample in red. Considering both distributions, 75% of the objects have stellar masses greater than log($M_*/M_\odot$) = 9.93, 25% of them have a stellar mass greater log($M_*/M_\odot$) = 10.54, and the median value is log($M_*/M_\odot$) = 10.28.

Figure 12 plots $M_*$ versus $L_{\text{TIR}}$ obtained from the SED fittings by colour coding the AGN fraction derived from the IR templates used (Dale et al. 2014). It can be seen that the AGN fraction increases for the most luminous galaxies, which in turn are the most massive. This would be in agreement with the findings of Veilleux et al. (1995), who showed that the probability of the source of ionization being due to nuclear activity increases with IR luminosity.

The information studied in this section will be used in forthcoming papers of the Lockman-SpReSO series. Stellar mass, IR luminosity, line measurements, and SED fits will play a key role in studying the physical properties of both FIR sources and secondary catalogue objects.

### 7. Summary and timeline

This paper presents the Lockman-SpReSO project and focuses on its scientific motivation, target selection, observational design and the first results from the reduction of the spectra. Lockman-SpReSO was created to try to fill the notable lack of spectroscopic information in one of the best large-scale fields, the Lockman Hole field, for high depth studies owing to its low.$$
References

Abareghi, B., Aguilar, J., Ahlen, S., et al. 2022, AJ, 164, 207
Abdurro’uf, Accieta, K., Aerts, C., et al. 2022, ApJS, 259, 35
Alam, S., Albareti, F. D., Allende Prieto, C., et al. 2015, ApJS, 219, 12
Armus, L., Heckman, T. M., & Miley, G. K. 1989, ApJ, 347, 727
Arnouts, S., Cristiani, S., Moscardini, L., et al. 1999, MNRAS, 310, 540
Austermann, J. E., Dunlop, J. J., Peere, T. A., et al. 2010, MNRAS, 401, 160
Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
Becker, R. H., White, R. L., & Helfand, D. J. 1995, ApJ, 450, 559
Benítez, N., Dupke, R., Moles, M., et al. 2014, arXiv e-prints [arXiv:1403.5237]
Berta, S., Lonsdale, C. J., Siana, B., et al. 2007, A&AA, 467, 565
Berti, E., & Arnouts, S. 2009, A&AA, 517, 393
Bongiovanni, Á., Ramón-Pérez, M., Pérez García, A. M., et al. 2019, A&AA, 631, A9
Boquien, M., Burgarella, D., Roehlich, Y., et al. 2019, A&A, 622, A103
Brown, M. J. J., Jarrett, T. H., & Cluer, M. E. 2014, PASA, 31, e049
Brunner, H., Capelluti, N., Hasinger, G., et al. 2008, A&AA, 479, 283
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Buat, V., Corre, D., Boquinin, M., & Malek, K. 2020, IAU Symp., 341, 70
Bargarella, D., Buat, V., & Iglesias-Páramo, J. 2005, MNRAS, 360, 1413
Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682
Casey, C. M., Berta, S., Béthermin, M., et al. 2012, ApJ, 761, 140
Cepa, J., Aguir, M., Escalera, V. G., et al. 2000, Proc. SPIE, 4008, 623
Chabrier, G. 2003, PASP, 115, 763
Chapman, S. C., Windhorst, R., Odehahn, S., Yan, H., & Conselice, C. 2003, A&A, 399, 92
Chapman, S. C., Blain, A. W., Smail, I., & Ivison, R. J. 2005, ApJ, 622, 772
Chary, R., & Elbaz, D. 2001, ApJ, 566, 562
Ciliegi, P., Zamorani, G., Hasinger, G., et al. 2003, A&AA, 398, 901
Coppin, K., Pope, A., Menéndez-Delmestre, K., Alexander, D. M., & Dunlop, J. 2010, AIP Conf. Ser., 1240, 80
Dale, D. A., Helou, G., Madau, G., et al. 2014, ApJ, 784, 83
Davis, M., Guhathakurta, P., Konidaris, N. P., et al. 2007, ApJ, 660, L1
Dawson, K. A., Schlegel, D. J., Ahn, C. P., et al. 2013, AJ, 145, 10
de Zotti, G., Massardi, M., Negrello, M., & Wal, J. 2010, A&A&Rev., 18, 1
Dey, A., Schlegel, D. J., Lane, K., et al. 2006, ApJ, 645, 10
Dickey, J. M., & Lockman, F. J. 1990, ARA&A, 28, 215
Djorgovski, S. G., Mahabal, A. A., Drake, J. A., et al. 2012, IAU Symp., 285, 141
Domínguez-Palmero, L., Cano, D., Fariña, C., et al. 2014, SPIE Conf. Ser., 9147, 9478
Drake, A. J., Gansicke, B. T., Djorgovski, S. G., et al. 2014, MNRAS, 441, 1186
Duncan, K. J., Brown, M. J. J., Williams, W. L., et al. 2018, MNRAS, 473, 2655
Eales, S., Smith, D., Bourne, N., et al. 2018, MNRAS, 473, 3507
Egami, E., Bock, J., Doyle, H. et al. 2008, Ultra-Deep MIPS Imaging of the Lockman Hole (USA: Spitzer Proposal)
Eriksen, M., Alarcon, A., GAZIANI, E., et al. 2019, MNRAS, 484, 4200
Evans, I. N., Primini, F. A., Glotfelty, K. J., et al. 2010, ApJS, 189, 37
Ferruit, P., Jakobsen, P., Giardino, G., et al. 2022, A&A, 661, A81
Fotopoulou, S., Salvato, M., Hasinger, G., et al. 2012, ApJS, 198, 1
Galametz, M., Kennicutt, R. C., Calzetti, D., et al. 2013, MNRAS, 431, 1956
Geach, J. E., Dunlop, J. S., Halpern, M., et al. 2017, MNRAS, 465, 1789
Glikman, E., Urrutia, T., Lacy, M., et al. 2013, ApJ, 778, 127
Gómez-González, V. M. A., Matilla, Y. D., & Rosalía-González, D. 2016, MNRAS, 460, 1555
Gómez-Velarde, G., García-Alvarez, D., & Cabrerra-Lavers, A. 2016 ASP Conf. Ser., 507, 191
González-Serrano, J. I., Sánchez-Portal, M., Castañeda, H., et al. 2004, Exp. Astron., 18, 65
Griffin, M. J., Abarbella, A., Spreeuw, A., et al. 2010, A&A, 518, L3
Gasperin, G., Altieri, B., Arnaud, M., et al. 2001, A&AA, 365, L45
Henry, J. P., Aoki, K., Finoguenov, A., et al. 2014, ApJS, 189, 37
Henry, J. P., Salvato, M., Finoguenov, A., et al. 2010, ApJ, 725, 615
Herrera-Camus, R., Sturm, E., Graciá-Carpio, J., et al. 2018, ApJ, 861, 95
Hildebrandt, H., Choi, A., Heymans, C., et al. 2016, MNRAS, 463, 635
Hildebrandt, H., Arnouts, S., McCrann, H., et al. 2006, A&A, 457, 841
Ivison, R. J., Swinbank, A. M., Smail, I., et al. 2013, ApJ, 772, 137
Kendall, Robert C., J. 1998, ARA&A, 36, 189
Kondapalli, R., Jakobsen, P., Giardino, G., et al. 2022, A&A, 661, A83
Kotilainen, J. K., Keihänen, E., & Salo, H. 2019, A&A, 625, A31
Kotilainen, J. K., Keihänen, E., & Salo, H. 2019, A&A, 625, A31
Lara-López, M. A., Cepa, J., Bongiovanni, A., et al. 2010, A&A, 521, L53
Lara-López, M. A., Peletier, R. F., Balogh, M. L., et al. 2010, MNRAS, 404, 2301
Lehnert, M., Hasinger, G., Schmidt, M., et al. 2000, A&A, 371, 833
Lemaître, R., Li, L. H., Calzetti, D., & Heckman, T. M. 2002, ApJS, 140, 303
Lilly, S. J., Le Fèvre, O., Renzini, A., & Zamorani, G. 2007, ApJS, 172, 70
### Appendix A: Photometric information

Table A.1. Photometric filters used in the SED-fitting process and the number of objects with information in each of them.

| Telescope | Instrument | Filter | Number of Objects |
|-----------|------------|--------|------------------|
| GALEX     | GALEX      | FUV    | 842              |
|           |            | NUV    | 842              |
| LBT       | LBCB       | U      | 1072             |
|           |            | B      | 1040             |
|           | LBCR       | V      | 1011             |
|           |            | Y      | 1011             |
|           |            | z      | 1028             |
| Subaru    | Suprime    | Rc     | 1144             |
|           |            | Ic     | 1081             |
|           |            | z      | 1134             |
| SLOAN     | SLOAN      | u      | 350              |
|           |            | g      | 442              |
|           |            | r      | 470              |
|           |            | i      | 470              |
|           |            | z      | 454              |
| CFHT      | MegaCAM    | u      | 1102             |
|           |            | g      | 1118             |
|           |            | r      | 1105             |
|           |            | i      | 980              |
|           |            | z      | 1069             |
| UKIRT     | WFCAM      | J      | 1106             |
|           |            | K      | 1107             |
| Spitzer   | IRAC       | 3.6 µm | 972              |
|           |            | 4.5 µm | 931              |
|           |            | 5.8 µm | 952              |
|           |            | 8 µm   | 909              |
|           | MIPS       | 24 µm  | 956              |
| Herschel  | PACS       | 100 µm | 760              |
|           |            | 160 µm | 606              |
|           | SPIRE      | 250 µm | 889              |
|           |            | 350 µm | 889              |
|           |            | 500 µm | 889              |
| JCMT      | AzTEC      | 1.1 mm | 18               |

### Appendix B: CIGALE input parameters

Table B.1. Schedule of the parameters and models used in the CIGALE SED fitting.

| Model used                      | Parameter information                  | Values                                           |
|---------------------------------|----------------------------------------|--------------------------------------------------|
| SFH:                            | e-folding time main population         | 250, 500, 1000, 2000, 4000, 6000, 8000 [Myrs]   |
| delayed SFH with optional       | age of the main population             | 250, 500, 1500, 4000, 8000, 10000 [Myrs]        |
| exponential burst                | e-folding time of late burst           | 25, 50 [Myrs]                                   |
|                                 | age of the late burst                  | 10, 20, 50 [Myrs]                               |
|                                 | mass fraction late burst               | 0.0, 0.01, 0.05                                 |
| Bruzual & Charlot (2003)        | IMF                                    | Chabrier (2003)                                  |
| Dust attenuation:               | E(B-V) lines                           | 0.0001, 0.0004, 0.004, 0.008, 0.02, 0.05         |
| Calzetti et al. (2000)          | power law modified                     | E(B-V) factor (line to continuum)               | 0.44                                           |
|                                 | UV bump wavelength                     | 0, 0.1, 0.2, 0.3, ..., 2.4, 2.5                  |
|                                 | UV bump FWHM                           | 217.5 [nm]                                      |
|                                 | UV bump amplitude                      | 35                                               |
|                                 | Power law modification slope           | 0, 1.5, 3                                       |
|                                 | $R_V$                                   | -0.2, 0                                         |
|                                 | AGN fraction                           | 3.1                                              |
|                                 | Alpha slope                            | 0.125, 0.625, 1.0, 1.25, 1.5, 1.75, 2.0, 2.5, 3.0, 3.5, 4.0 |