The KLEVER survey: Nitrogen abundances at \( z \sim 2 \) and probing the existence of a fundamental nitrogen relation

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ABSTRACT

We present a comparison of the nitrogen-to-oxygen ratio (N/O) in 37 high-redshift galaxies at \( z \sim 2 \) taken from the KMOS Lensed Emission Lines and VElocity Review (KLEVER) Survey with a comparison sample of local galaxies, taken from the Sloan Digital Sky Survey (SDSS). The KLEVER sample shows only a mild enrichment in N/O of \( \sim 0.1 \) dex when compared to local galaxies at a given gas-phase metallicity (O/H), but shows a depletion in N/O of \( \sim 0.36 \) dex when compared at a fixed stellar mass (M*). We find a strong anti-correlation in local galaxies between N/O and SFR in the M*-N/O plane, similar to the anti-correlation between O/H and SFR found in the mass-metallicity relation (MZR). We use this anti-correlation to construct a fundamental nitrogen relation (FNR), analogous to the fundamental metallicity relation (FMR). We find that KLEVER galaxies are consistent with both the FMR and the FNR. This suggests that the depletion of N/O in high-z galaxies when considered at a fixed M*, is driven by the redshift-evolution of the mass-metallicity relation in combination with a near redshift-invariant N/O/O/H relation. Furthermore, the existence of an fundamental nitrogen relation suggests that the mechanisms governing the fundamental metallicity relation must be probed by not only O/H, but also N/O, suggesting pure-pristine gas inflows are not the primary driver of the FMR, and other properties such as variations in galaxy age and star formation efficiency must be important.

Key words: galaxies: high-redshift – galaxies: abundances – galaxies: evolution

1 INTRODUCTION

The different chemical elements found in the interstellar medium (ISM) of galaxies are produced by different stars and released on different timescales. As such, the relative abundances of these met-
als can provide compelling diagnostics for investigating many of the processes that drive galaxy evolution. The gas-phase metallicity for example, traced through the oxygen abundance (O/H), is sensitive to the chemical enrichment history of the galaxy through past and current star formation as well as gas inflows and outflows driven by phenomena such as pristine gas accretion and supernova feedback. The scaling relation between the gas-phase metallicity and the stellar mass (M_*), known as the mass-metallicity relation (MZR), has been investigated extensively in literature (see Maiolino & Mannucci 2019, for a review), with more massive systems found to be more chemically enriched. This can be interpreted as massive galaxies representing a more advanced stage of chemical evolution, or as a consequence of massive systems retaining more metals due to their deeper gravitational potentials (Kobayashi et al. 2007; Somerville & Davé 2015). As well as being assessed in the local Universe, the mass-metallicity relation has been observed to be already in place in galaxies out to \( z \approx 3 \) (Erb et al. 2006; Maiolino et al. 2008; Troncoso et al. 2014; Mannucci et al. 2009; Sanders et al. 2018), although its normalisation is found to decrease with redshift, as a possible consequence of the combined effect of more prominent gas inflows and stronger gas outflows (Sanders et al. 2021). The scatter in the MZR has also been shown to be partly ascribed to a secondary dependence of the metallicity on the star formation rate (SFR), with several authors finding that the relationship between M_* and SFR, referred to as the Fundamental Metallicity Relation (FMR), is redshift invariant out to \( z \approx 3 \) (Mannucci et al. 2010; Andrews & Martini 2013; Cresci et al. 2019; Curti et al. 2020a; Sanders et al. 2021).

Another useful chemical abundance diagnostic is the nitrogen abundance, as probed by the nitrogen-to-oxygen ratio (N/O). Oxygen is an alpha-element, meaning it is mostly produced by He fusion in massive stars, which die as core-collapse supernovae (SNe). In contrast, the production mechanisms for nitrogen are much more complex, making the N/O ratio sensitive to the chemical evolution history of a galaxy. This is mainly because nitrogen can behave as both a primary nucleosynthetic product, i.e. with a yield independent of metallicity, and a secondary nucleosynthetic product, whereby the nitrogen yield of the star is dependent on the metallicity of the gas cloud in which it formed. The compelling nature of the N/O ratio means that it has been extensively studied for nearby galaxies and H ii regions by several authors (Shields et al. 1991; Vila-Costas & Edmunds 1993; van Zee et al. 1998; Henry & Worthey 1999; Pérez-Montero & Contini 2009; Pérez-Montero et al. 2013; Pilyugin et al. 2012; Andrews & Martini 2013). Though these studies tend to differ quantitatively depending on the choice of calibrations for deriving chemical abundances, they all agree qualitatively on the nature of N/O in relation to O/H. At low metallicities, N/O tends not vary with O/H, and instead maintains a constant value around \( \log(\text{N/O}) = -1.5 \), whilst towards higher metallicities the N/O ratio begins to increase rapidly with O/H.

The massive stars that produce the majority of oxygen in the ISM also produce nitrogen, mainly as a secondary element through the Carbon-Nitrogen-Oxygen (CNO) cycle, where nitrogen is formed at the expense of the carbon and oxygen that is already within the star. However, the secondary production of nitrogen from massive stars is not sufficient to reproduce the observed N/O ratios at low metallicities (Matteucci 1986; Chiappini et al. 2005). Additional primary production within massive stars is possible with stellar rotation, which diffuses C and O produced within the star to the outer CNO burning zone, where synthesis of primary nitrogen can occur (Chiappini et al. 2006, 2008). Whilst the addition of stellar rotation can reproduce a low metallicity plateau in N/O (Kobayashi et al. 2011), it is not sufficient for massive stars to reproduce the observed normalisation of the N/O plateau. In order to do so, low and intermediate mass stars (LIMS) must be considered (Vincenzo & Kobayashi 2018a). Low and intermediate mass stars can produce primary nitrogen when hot-bottom burning occurs in conjunction with the third dredge-up during the asymptotic giant branch phase (see Vincenzo et al. 2016 and references therein). During this phase, the surface of the star becomes enriched with freshly made carbon, from which primary nitrogen can be produced via the CNO cycle. At low metallicities, almost all nitrogen production from LIMS is primary, but at super-solar metallicities the majority of nitrogen produced by LIMS comes from secondary nitrogen production, with yields that increase as a function of the initial stellar metallicity. Overall, chemical evolution models suggest that up to 74% of nitrogen is produced by LIMS (Kobayashi et al. 2020). Since LIMS typically have longer lifetimes than more massive stars, the nitrogen enrichment of the ISM is delayed compared to that of oxygen, meaning the N/O ratio is sensitive to chemical enrichment timescales. Different mechanisms have also been proposed to explain the increase in N/O with O/H towards greater metallicities. Vincenzo et al. (2016) suggested differential galactic winds that preferentially remove oxygen in order to reproduce the observed trends (see also Magrini et al. 2018), whilst Vincenzo & Kobayashi (2018b) invoked failed SNe to suppress oxygen yields in massive stars at high metallicity.

Beyond metallicity, the N/O ratio has also been found to positively correlate with stellar mass (Pérez-Montero & Contini 2009; Pérez-Montero et al. 2013; Andrews & Martini 2013), which may be a consequence of higher mass galaxies being more evolved, hence having higher metallicities and nitrogen abundances. Just as the mass-metallicity relation was found to have a secondary dependence on SFR, authors such as Pérez-Montero et al. (2013) have studied the variation of star formation rate within the M_* -N/O plane. However, unlike for the mass-metallicity relation, they find no evidence of a strong secondary dependence on the SFR. This result is interesting within itself as whilst O/H is sensitive to the inflow of pristine/metal-poor gas onto a galaxy, diluting the metallicity, N/O is insensitive to this phenomenon (Köppen & Hensler 2005; Belfiore et al. 2015; Kashino et al. 2016). If confirmed, the lack of SFR dependency in the stellar mass-N/O plane would suggest that the fundamental metallicity relation is driven mainly by infalls of pristine gas, as opposed to other processes that N/O is also sensitive to, such as the age and star formation history of the galaxy.

Recently, with the advent of many near-infrared telescopes, we have been able to probe chemical abundances in high-redshift galaxies through the use of strong-line diagnostics. It has become clear that high-redshift galaxies have different physical properties to those found locally (e.g., Kewley et al. 2013; Steidel et al. 2014, 2016; Shapley et al. 2015, 2019; Sanders et al. 2016a, 2020; Kashino et al. 2017; Strom et al. 2017, 2018) and can be characterised by higher electron densities, harder ionising radiation fields, and highly super solar oxygen-to-iron ratios that are expected for gas with enrichment that is dominated by the products of core-collapse supernovae (Steidel et al. 2016; Topping et al. 2020a, 2020b; Cullen et al. 2021). Several works have also highlighted an increased N/O ratio compared to local galaxies at a fixed metallicity (Masters et al. 2014; Shapley et al. 2015; Strom et al. 2017). Potential explanations for such enhanced nitrogen abundances include an increased population of Wolf-Rayet stars (Masters et al. 2014), or an excess of inflowing pristine gas diluting the metallicity (Andrews & Martini 2013). Similarly, Masters et al. (2016) suggested that the enhanced N/O values at fixed O/H could be driven by the redshift-evolution of the
mass-metallicity relation, with high-z galaxies having a lower metallicities than local galaxies when compared at a fixed stellar mass. Such enhancement would rely on any evolution of the M* - N/O relation being slower than that of the mass-metallicity relation. This is supported observationally by papers that use the [N ii]/[S ii] ratio as a proxy for N/O (e.g. Pérez-Montero et al. 2013, Kashino et al. 2017), where only a mild decrease in N/O at a fixed M* is observed for high-z galaxies. However studies such as Strom et al. (2017) that use the [N ii]/[O i] ratio to determine N/O find a larger decrease in N/O at a fixed stellar mass, suggesting a stronger evolution in the M* - N/O relation more similar to that of the mass-metallicity relation. If the M* - N/O and M* - O/H relations do indeed evolve at a similar pace, then it would suggest that the N/O - O/H relation is redshift-invariant, as supported by simulations, as in Vincenzo & Kobayashi (2018a).

In this work we review the scaling relations between N/O and other galaxy properties such as O/H, M*, and SFR, investigating their evolution with redshift (if any) with the ultimate goal of shedding light on the galaxy evolutionary processes that drive such relations. We do so by using both Sloan Digital Sky Survey (SDSS; Abazajian et al. 2009) optical spectroscopy for local galaxies and data from the Kmos LEnsed Velocity and Emission line Review (KLEVER; Curti et al. 2020b) near-infrared survey at high-redshift.

The paper is structured as follows. In Section 2 we describe the data, outline our sample selections and explain our methodology for determining galactic properties such as metallicity and star formation rate. Within this section we also introduce for the first time the full sample of galaxies from the KLEVER survey. In Section 3 we analyse the scaling relations of nitrogen abundance with a variety of galactic properties for both local and high-redshift galaxies, before summarising our main results in Section 4. Throughout, we assume a standard ΛCDM cosmology with H0 = 70 km s⁻¹ Mpc⁻¹, Ωm=0.3, and ΩΛ=0.7. Throughout the paper, the term metallicity refers to gas-phase oxygen abundance, unless otherwise stated.

2 DATA AND DERIVED QUANTITIES

2.1 SDSS sample (z ~0)

To study local galaxies we draw data from the seventh data release (DR7) of the Sloan Digital Sky Survey (Abazajian et al. 2009). The emission line fluxes and stellar mass estimates for galaxies in this data release are obtained from the MPA/JHU catalogue.

We required all galaxies to be star-forming, as determined by their position on the [N ii]-BPT diagram, adopting the classification scheme from Kauffmann et al. (2003b) to remove potential AGN. Following Curti et al. (2020a), the photometric flags from the DR7 sample were cross-matched with those from the DR12 sample to remove galaxies that were poorly deblended, as well as those with mass correction factors lower than 1, i.e. where the stellar mass derived from the total photometry is lower that the stellar mass derived from the photometry within the fibre. To ensure the [O ii]λ3727,29 emission line doublet falls within the wavelength coverage of the SDSS spectrograph, a minimum redshift threshold of z > 0.03 was imposed. This allows us to exploit the same suite of rest-frame optical emission lines in both the local and high-redshift galaxy samples presented in this paper. Following Mannucci et al. (2010) we adopt a high threshold on the signal-to-noise ratio (SNR) of the Hα emission line only (SNR>15) in order to reduce any potential biases in the determination of the metallicities and nitrogen abundances that may be caused by imposing SNR thresholds on weaker optical emission lines such as [N ii]. Taken together, the above criteria give a sample of 127,322 galaxies. However, a small number of galaxies in this sample were found to have anomalously low nitrogen abundances as calculated using the [O ii]λ3727,29 emission line doublet. Imposing a threshold of SNR>2 on the [O ii]λ3727,29 emission line doublet is sufficient to remove these spurious galaxies, creating a final analysed sample of 126,385 local star forming galaxies.

The stellar masses for our sample are provided by the MPA/JHU catalogue and have been derived from fits to the photometry, with estimates following Kauffmann et al. (2003a) and aperture corrections to the total stellar mass following the prescription of Salim et al. (2007). All mass estimates were renormalized to a Chabrier (2003) IMF. The SDSS sample spans a range of 8 < log(M*/M⊙) < 11.5 in stellar mass, with a median value of log(M*/M⊙) = 10. In order to derive quantities such as metallicity, star formation rate and nitrogen abundance, the optical emission line fluxes must first be corrected for reddening. The Balmer decrement was used to calculate E(B-V)gas, assuming case B recombination (Hα/Hβ=2.87) and a Calzetti et al. (2000) extinction curve. We note that using instead the attenuation curve from Cardelli et al. (1989) does not change the quantitative or qualitative results of our analysis.

2.2 The KLEVER survey (z ~2.2)

2.2.1 Sample description and observations

KLEVER is an ESO Large Programme (197.A-0717, PI: Michele Cirasuolo) that has observed 192 galaxies in the redshift range 1.2 < z < 2.5 using the K-band Multi Object Spectrograph (KMOS) on the VLT (Sharples et al. 2013). KMOS is a near-IR multi-object spectrograph consisting of 24 integral-field units (IFUs) that can operate simultaneously within a 7.2 arcminute circular field. Each individual IFU has a 2.4″×2.4″ field of view with a uniform spatial sampling of 0.2″×0.2″. The 24 IFUs are fed into three separate spectrographs and detectors, with 8 IFUs assigned per detector. By observing in the YJ, H and K band filters (spanning the wavelength ranges 1.025 – 1.344 μm, 1.456 – 1.846 μm and 1.92 – 2.46 μm respectively), KLEVER provides full coverage of the portion of the near-infrared spectrum that is observable from the ground, allowing us to detect a wide range of strong red-frame optical nebular emission lines on both a galaxy-integrated and spatially resolved scale. In this paper, we focus only on the galaxy-integrated properties of the KLEVER sample, with the spatially resolved capabilities of the KLEVER sample to be exploited in a future work.

KLEVER observations were taken during ESO observing periods P97-P102, with the full sample consisting of both lensed and unlensed galaxies. The un-lensed galaxies are observed within the southern CANDELS (Grogin et al. 2011; Koekemoer et al. 2011) fields COSMOS, GOODS-S and UDS. A total of 132 bright star-forming galaxies in these fields were selected at the appropriate redshift using archival data from the KMOS3D survey (Wisnioski et al. 2015). The majority of the un-lensed targets lie in the redshift range z ∈ [2, 2.6] where deep K-band observations (typically a minimum of 8 hours on source) from the KMOS3D survey enable robust detections of the Hα and [N II]1650 emission lines. These observations were then supplemented with additional KLEVER observations in the YJ and H bands, with a typical integration time of 4-6 hours on source for each band. For those sources for which

http://www.mpa-garching.mpg.de/SDSS/DR7/
supplementary observations were made in both the $YJ$ and $H$ bands so we can obtain detections of rest-frame optical emission lines from [O\textsc{ii}]$\lambda\lambda$3727,29 up to [Si\textsc{ii}]$\lambda\lambda$6716,31. Full details of how many galaxies were observed in each band can be found in Table 1. In order to ensure all data within the KLEVER sample has been reduced using the same procedures, the raw $K$-band observations from KMOS$^{3D}$ were re-reduced following the procedure outlined in Section 2.2.3.

The remaining galaxies in the KLEVER sample are lensed sources that lie within well studied cluster fields from the CLASH (Postman et al. 2012) and Frontier Fields (Lotz et al. 2017) programs. The main advantage of targeting lensed galaxies is the enhanced spatial resolution and flux sensitivity that allows us to probe high-redshift galaxies with lower masses and star formation rates. The combination of lensed and un-lensed galaxies means galaxies in the total KLEVER sample span a broad range of stellar masses ($10^8 < M_\star/M_\odot < 10^{11.5}$) and star formation rates ($5 < SFR [M_\odot/yr] < 300$), sampling galaxies on and below the main sequence at $z \sim 2$ (Noeske et al. 2007). Due to the enhanced flux sensitivity, shorter integration times were required for the lensed galaxies than the un-lensed, with typical on source exposure times of 11 hours in total (5 hours in the $K$ band and 3 hours each in both the $H$ and $J$ bands). We targeted lensed galaxies behind the clusters RXJ2248.7-4431 (also known as AS1063), MACSJ0416.1-2403 and MACS J1149.5+2223. Targets were selected using spectroscopic redshift estimates from a range of sources including the CLASH-VLT survey (Rosati et al. 2014, Balestra et al. 2016), the Grism Lens-Amplified Survey from Space (GLASS, Treu et al. 2015) and VLT/MUSE spectroscopic observations of MACS J1149.5+2223 (Grillo et al. 2016). As detailed in Table 1, half of the targeted lenses lie in the redshift range $z \in [2, 3.45]$, where detections from [O\textsc{ii}]$\lambda\lambda$3727,29 up to [Si\textsc{ii}]$\lambda\lambda$6716,31 allows a direct comparison to the majority of the un-lensed KLEVER objects. However, the other half of the targeted lenses fall in the redshift range $z \in [1.1, 1.7]$, for which we can no longer detect the [O\textsc{ii}]$\lambda\lambda$3727,29 doublet in the $YJ$ band, and instead gain access to the [S\textsc{ii}]$\lambda\lambda$6968, 9530 doublet in the $K$ band.

For all of our observations we adopted a object-sky-object (OSO) nodding strategy, with 300s exposures and dithering for sky sampling and subtraction. Within each pointing a maximum of 21 IFUs were allocated to targeted galaxies, with the remaining 3 IFUs assigned to bright stars (one for each detector within KMOS). The average seeing of the observations was calculated by fitting an elliptical Gaussian to the collapsed images of the stars, and was typically found to be 0.5'' - 0.6'' (FWHM) for our observations. We further used the observations of the bright stars to align exposures and validate the flux calibration, which is discussed in Section 2.2.3.

2.2.2 Stellar masses

For the un-lensed galaxies, derived parameters such as stellar mass were accessed through the KMOS$^{3D}$ data release\(^2\) (Wisnioski et al. 2019). The stellar mass estimates for these galaxies were derived following Wy Apt\textit{s et al. (2011), wherein the FAST (Krick et al. 2009) code was used to fit the optical to 8\textmu m SEDs with Bruzual & Charlot (2003) (BC03) models assuming solar metallicity, a Calzetti et al. (2000) reddening law, and either constant or exponentially declining star formation histories.

For the lensed galaxies, stellar masses were estimated following a similar procedure to that adopted in Curti et al. (2020b). We used the high-$z$ extension of the MAGPHYS code (da Cunha et al. 2015) to fit the SEDs for our galaxies, using data from deep Frontier Field $HST$ images\(^3\) (Lotz et al. 2017) in three optical bands (F435W, F606W, F814W) and four near-IR bands (F105W, F125W, F140W, F160W), plus additional 3.6\textmu m and 4.5\textmu m IRAC data acquired by Spitzer (Castellano et al. 2016; Di Criscienzo et al. 2017; Bradač et al. 2019). MAGPHYS uses BC03 stellar population synthesis and adopts the two-component model of Charlot & Fall (2000) to describe the attenuation of stellar emission at ultraviolet, optical, and near-infrared wavelengths. A Chabrier (2003) IMF is assumed throughout, with the final estimates for the lensed galaxies also being corrected for magnification by considering the median magnification factor for each source taken from the multiple publicly available lensing models of the Frontier Fields\(^4\) (e.g. Zitrin et al. 2013; Caminha et al. 2017; Jauzac et al. 2016...). The methods used to build the public models of the Frontier Fields have been tested and validated with image simulations by Meneghetti et al. (2017).

2.2.3 Data Reduction

The raw KMOS observations were reduced using the pipeline provided by ESO (v2.6.6)\(^5\). Within the pipeline, the advanced sky subtraction method SKYTWEAK from Davies (2007) was implemented to reduce sky line residuals. Over the course of each observing block (OB), the telescope can drift from its initial position, causing shifts in the position of the target between different exposures. To detect these shifts, we measured the centroid positions of the observed reference stars within each exposure and calculated the relative shifts between them. These shifts were then applied to all scientific sources that were observed on the same detector as the corresponding star. This methodology was applied for combining both individual exposures within a single OB, as well as when combining observations between different OBs. The final datacubes were then created using a three-sigma clipped average over all exposures, excluding those with large seeing values (>0.8'\(5\)) or unusually large shifts in the measured centroid position of the corresponding star. These datacubes contain 2 main extensions: the first containing the measured flux, and the second containing the associated noise. Finally, the datacubes were reconstructed onto a 0.1'' × 0.1'' pixel scale.

Where possible, the accuracy of the flux calibration for the final datacubes was checked using the bright stars. In each filter, an image of each star was produced by collapsing over the wavelength axis in order to observe the continuum emission. An aperture of radius 0.8'' was centred on the image, and the total flux within the aperture was extracted. This total flux estimate was used to cross-check the estimated magnitude of the star against the corresponding magnitude provided by the 2MASS stellar catalogue (Skrutskie et al. 2006). The stellar magnitude estimates from 2MASS were found to be in good agreement with those derived from the KLEVER observations in each band, suggesting a good degree of accuracy in the flux calibration for the full KLEVER sample.

\(^2\) https://www.mpe.mpg.de/ir/KMOS3D/data

\(^3\) https://irsa.ipac.caltech.edu/data/SPITZER/Frontier/

\(^4\) https://archive.stsci.edu/prepds/frontier/lensmodels/
Table 1. A breakdown of the observations for the full KLEVER sample. The total sample is a combination of 132 un-lensed and 60 lensed objects. The table shows which rest-frame optical emission lines are detectable in each band for objects within a given redshift range. A '-' denotes that no observations were taken in a given band.

| Type    | Redshift Range | Number of galaxies | YJ Band | H Band | K Band |
|---------|----------------|--------------------|---------|--------|--------|
| Un-lensed | [2, 2.6]      | 98                 | [O\textsc{i}] | [O\textsc{ii}] + H\textsc{$\beta$} | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |
|         | "             | 11                 | [O\textsc{ii}] + H\textsc{$\beta$} | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |
|         | "             | 5                  | [O\textsc{ii}] |                  | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |
| [1.1, 1.7] | 9             | [O\textsc{ii}] + H\textsc{$\beta$} | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |    |
|         | "             | 9                  |                  |                  |        |
| Lensed  | [2, 3.45]      | 27                 | [O\textsc{ii}] | [O\textsc{ii}] + H\textsc{$\beta$} | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |
|         | [1.1, 1.7]     | 33                 | [O\textsc{ii}] + H\textsc{$\beta$} | H\textsc{$\alpha$} + [N\textsc{ii}] + [S\textsc{ii}] |    |

2.2.4 Emission line fitting

To measure the global properties of the KLEVER galaxies, galaxy-integrated spectra were extracted from the reduced datacubes using a circular aperture with a diameter of 1.3\arcsec. The choice of size for the aperture is arbitrary. A larger aperture will ensure more of the galaxy is sampled spatially, making the integrated-flux estimates more representative of the total flux within the galaxy, however it will also increase the noise introduced to the spectra, potentially making it harder to detect faint emission lines. Our choice of size, sampling a physical scale of \approx 11 kpc from $z \approx [1.4, 2.2]$, was found to be the best compromise between these two factors. In each band, we created a continuum image of each galaxy by collapsing over the full wavelength range whilst masking strong OH emission lines as identified using the Rousselot et al. (2000) catalogue. The centre of the continuum emission in all images was determined through fitting with an elliptical Gaussian profile, and the pseudo-aperture was centred on this location. In cases where no continuum was detected, an image was made by collapsing around the strongest emission line within that band (typically [O\textsc{ii}], [O\textsc{iii}], H\textsc{$\alpha$} or [S\textsc{ii}]), with the centre being determined using the same procedure as earlier. If neither continuum nor strong emission line images could be created, then the aperture was placed at the centre of the datacube. The aperture was then used to extract two spectra from each datacube: an integrated flux spectrum from the first extension, and an associated noise spectrum from the second extension.

The emission line features of the spectra were fit using the least-square minimisation method from the python routine LMFIT (Newville et al. 2016). A straight line was used to define the local continuum, with the slope and normalisation allowed to vary as free parameters. Fitting of a proper stellar continuum is not required as the observed continuum is too faint and the equivalent widths of the detected emission lines are large. All emission lines within a given band were simultaneously fit with single Gaussian profile components that were linked in velocity and line width. The tying of the velocity and line widths is necessary to improve the fit to the data, and is a reasonable assumption to make as the emission is expected to originate from similar nebular regions and with similar kinematics. However, velocities and line widths between different observing bands were not tied due to the different resolving powers within KMOS (3582, 4045 and 4227 in the centre of the YJ, H and K bands, respectively). The amplitudes of several emission lines were also constrained to physical values. The [O\textsc{ii}] and [S\textsc{ii}] emission line doublets both have ratios that are dependent on the density of the gas, and were allowed to vary between 0.35 < [O\textsc{ii}]/[S\textsc{ii}] < 1.50 and 0.44 < [S\textsc{ii}]/[S\textsc{ii}] < 1.45, respectively (Osterbrock & Ferland 2006). Similarly, the [N\textsc{ii}] emission lines are expected to have ratios that are dependent on the density of the gas, and were allowed to vary between 0.25 < [N\textsc{ii}]/[O\textsc{ii}] < 1.3727 < 1.50 and 0.44 < [S\textsc{ii}]/[S\textsc{ii}] < 1.45, respectively (Osterbrock & Ferland 2006).

The analysis within this paper relies on the simultaneous detection of several rest frame optical emission lines needed to derive the metallicity and nitrogen abundance. As such, we include only KLEVER galaxies for which the [O\textsc{ii}], H\textsc{$\beta$}, [O\textsc{iii}], H\textsc{$\alpha$} and [N\textsc{ii}] emission lines have all been detected. We remove a further 6 galaxies from our analysis that were identified as potential AGN based off of their position on the [N\textsc{ii}]-BPT diagram using the classification from Kauffmann et al. (2003b). As described for the local sample in Section 2.1, the Balmer decrement was used to correct all emission lines for reddening. To ensure this correction is applicable to the full sample, we remove 3 galaxies that have spuriously large Balmer decrements, potentially caused by strong OH emission lines near the...
2.3 Star formation rates

Star formation rates were measured from the dust-corrected Hα emission line luminosity, using the conversion factor between Hα and SFR from Kennicutt & Evans (2012). These were then renormalized to a Chabrier (2003) IMF in order to align with the stellar mass estimates. For the SDSS sample, the low redshift cut of \( z < 0.03 \) means that some galaxies may be included where only the central \( \sim 1.6 \) kpc falls within the SDSS fibre, meaning only the inner-most regions of the galaxy are sampled. As such, estimating the star formation rate from the flux within the fibre may lead to systematic underestimations of the total SFR within the galaxy.

To obtain estimates for the total star formation rate for our local galaxies, aperture corrections provided by the MPA/JHU catalogue were applied. Although such corrections can introduce uncertainties into the SFR estimation, the resulting star formation rates are more representative of the global star formation occurring within a galaxy.

For the KLEVER galaxies, the fluxes have been extracted from a circular aperture of diameter 1.3′′, as discussed in Section 2.2.4, corresponding to a physical distance of roughly 11 kpc at redshift \( \sim 2.2 \). As such, the majority of the Hα flux is contained within the circular aperture, therefore we apply no aperture corrections to the KLEVER data. Since the SFR estimates for the KLEVER galaxies are more similar to total SFR values, hereafter we present only the results using total SFR estimates for the SDSS sample, allowing a more direct comparison between our high and low redshift samples.

2.4 Metallicity determination

Metallicity can be determined using strong-line diagnostics that are calibrated through measurements of the temperature-sensitive ratio of auroral and nebular emission lines. These auroral lines are typically extremely weak and difficult to detect in distant galaxies, meaning many strong-line diagnostics that are currently applied to high-redshift galaxies are calibrated using samples of local galaxies and Hz regions. However, it has been well documented that the Hz regions within high-redshift star-forming galaxies have different physical properties to those found locally (e.g., Kewley et al. 2013; Steidel et al. 2014; Shapley et al. 2015, 2019; Sanders et al. 2016a; Kashino et al. 2017; Strom et al. 2017), which may mean that these locally-calibrated metallicity diagnostics can yield biased metallicity estimates when applied to high-redshift galaxies. Efforts have been made to calibrate metallicity diagnostics at high redshifts, but detections of the essential auroral lines have been possible for just a handful of galaxies at high-redshift, allowing only preliminary calibrations of strong-line diagnostics to be made (Sanders et al. 2016b, 2020). Whilst these results give us an early insight into how the calibrations of certain diagnostics may evolve with redshift, the limited sample size and extreme nature of the galaxies sampled means that they may not be representative of the full galaxy population at high redshift. As such, we must await new facilities like JWST or the MOONS spectrograph on the VLT (Cirasuolo et al. 2020; Matolino et al. 2020) before we can obtain robust metallicity diagnostics calibrated using direct temperatures at high redshifts. Until then we can only make informed decisions on our choice of metallicity indicators and diagnostics in the knowledge of their own potential biases.

Of particular concern are those diagnostics which include nitrogen. The N2 line ratio is commonly used to determine metallicities in galaxies at high-redshift as the close proximity of the Hz and [N ii] lines means that the ratio is insensitive to dust extinction and observations in only one band are required. However, the N2 ratio has been found to overestimate the metallicities of high redshift galaxies (Liu et al. 2008, Newman et al. 2014). N2 is known to correlate with the N/O ratio, as discussed in P´erez-Montero & Contini (2009), meaning the discrepancy at high redshifts may be explained by elevated N/O at a fixed O/H (Masters et al. 2014, 2016; Shapley et al. 2015), whilst an increase in the hardness of the ionising spectrum at a fixed N/O and O/H has also been suggested as a cause of elevated N2 ratios (Steidel et al. 2016; Strom et al. 2017). Indeed, the assumed relation between N/O and O/H is itself important when using strong-line metallicity diagnostics, as those involving nitrogen rely on N/O varying similarly as a function of O/H for both the calibration sample and the sample that the calibration is being applied to. Whilst several studies have found the N/O-O/H relation to be qualitatively similar, with a low-metallicity N/O plateau and an increasing N/O at higher metallicities, a large scatter among individual objects has been observed. Furthermore, systematic differences between the exact parameterisations of this relationship exist depending on the methods and calibrations adopted, as discussed in Section 1. The nature of the N/O-O/H relation at high redshift is also not robustly determined, and although there are suggestions from both observations (Strom et al. 2018) and simulations (Vincenzo & Kobayashi 2018a) that the relationship may be redshift invariant, the large scatter of N/O at a given O/H observed in high-redshift galaxies could mean that applying local calibrations may not be appropriate.

To avoid some of these issues, it may be more appropriate to use strong-line calibrations based only on alpha-elements, such as oxygen, at high redshift. Studies such as Shapley et al. (2015) have shown that high redshift galaxies are not offset from local galaxies in oxygen-based diagnostics diagrams, such as R23 v O32. However diagnostic diagrams such as these may be more sensitive to the ionisation conditions within the galaxy, as opposed to the metallicity (see Strom et al. 2018). Recently, Sanders et al. (2020) compared metallicity diagnostics calibrated on local galaxies, Hβ regions and high-z analogues to a sample of high redshift galaxies for which direct temperature metallicity calibrations were possible. They found that the O32 diagnostic, which has the advantage of being monotonic across the range of metallicities probed, has a scatter for high redshift galaxies at a fixed O/H that is similar to that of local galaxy samples. Furthermore, the calibrations based on local galaxy samples from Curtis et al. (2017, 2020a) as well as those from local high-redshift analogues (Bian et al. 2018) are in good agreement with our results using total SFR estimates for the SDSS sample, allowing a more direct comparison between our high and low redshift samples.

Table 2. Definitions of line ratios adopted throughout this paper.

| Notation | Line Ratio |
|----------|------------|
| R2       | [O iii]λ3727,29 / Hβ |
| R3       | [O ii]λ3727,29 / Hβ |
| N2       | [N ii]λ6584 / Hα |
| S2       | [S ii]λ6717.31 / Hα |
| R23      | ([O ii]λ3727,29 + [O iii]λ4959, 5007) / Hβ |
| O32      | [O ii]λ5007 / [O iii]λ3727,29 |
| N2O2     | [N ii]λ6584 / [O iii]λ3727,29 |
| N2S2     | [N ii]λ6584 / [S ii]λ6717.31 |

Hβ line corrupting the fit to the data. The final sample of KLEVER galaxies analysed within this paper then consists of 37 galaxies, 6 of which are lensed, spanning a range of 10^9.5 < M∗/M⊙ < 10^{11.5} in stellar mass.
agreement with the median values of the high redshift sample for several oxygen-based line ratios (R3, R2, R23, and O32). As such, within this paper we adopt the metallicity diagnostics provided in Curti et al. (2020a), which have been calibrated for application in the metallicity range $12 + \log(O/H) \in [7.6, 8.9]$. We use only the R3, R2, R23, and O32 diagnostics, and exclude any diagnostics which make use of nitrogen emission lines. This is particularly important as we derive both metallicity and nitrogen abundance (see Section 2.5) using strong-line diagnostics. It is therefore essential that we do not rely on the same nitrogen emission lines for the determination of both of these quantities in order to avoid introducing artificial correlations between them. Combinations of different diagnostics are used simultaneously to constrain the metallicity and break the degeneracies that can occur when using only a single diagnostic. The final metallicities and associated uncertainties were calculated using a simultaneous chi-squared minimisation over all available line ratios, as described in Curti et al. (2020b).

### 2.5 Nitrogen abundances

When comparing metallicities to nitrogen abundances, it is important to ensure that they have both been estimated in a self-consistent method to allow direct comparisons between the two. As such, it is vital that we adopt a strong-line diagnostic for the nitrogen abundance that has been calibrated using the same sample as the metallicity diagnostics used. We therefore adopt a new calibration for N/O based on the ‘direct’, electron-temperature method for abundance determination applied to the sample of stacked SDSS galaxy spectra described in Curti et al. (2017).

This calibration relies primarily on the assumption that, given the similar ionisation potentials of N and O, the total N/O abundance can be estimated from the ratio of the individual ionic abundances, e.g. the relative single-ionised species (N/O $\equiv N^+/O^+$). In more detail, for each of the stacked spectra in the Curti et al. (2017) sample (corresponding to different bins in the $[O\, \text{III}]$ vs $[O\, \text{II}]$ diagram) we derive the electron temperature of the ‘low-ionisation’ region (characterised, indeed, by the presence of single-ionised oxygen and nitrogen species) from the auroral-to-nebular $[O\, \text{II}]$/$[O\, \text{II}]$ line ratio, by the presence of single-ionised oxygen and nitrogen species) from the auroral regions from Pilyugin et al. (2012), we find that the PMC09 calibration may provide N/O estimates that are 0.3 dex larger than our own calibration at high N2O2 values.

A number of studies have used the N2S2 diagnostic, first introduced in Sabbadin et al. (1977), to estimate the N/O abundance. The clear advantage of this diagnostic over N2O2 is that the proximal of the [N II] and [S II] emission lines means no correction for extinction due to dust is required and observations in only a single band are needed to obtain simultaneous detections. Figure 2 shows the relationship between the T_e-based N/O abundance inferred for

\[
\log(N/O) = (0.69 \times \log(N2O2)) - 0.65,
\]  

with the black dashed line showing the calibration from Pérez-Montero & Contini (2009) (hereafter PMC09) as a reference. Similarly to the calibration presented in Strom et al. (2017) that used a calibration sample of extrapolated HII regions from Pilyugin et al. (2012), we find that the PMC09 calibration may provide N/O estimates that are 0.3 dex larger than our own calibration at high N2O2 values.
Figure 3. N/O derived from both N2O2 and N2S2 for galaxies in our SDSS sample, with contours showing the regions encompassing 30%, 60% and 90% of the total sample. The coloured lines show how the relationship between N2S2 and N2O2 varies as a function of star formation rate. At a fixed N2O2, more star forming galaxies have systematically larger values of N2S2, causing a discrepancy in the estimation of N/O.

Equation 2

\[
\log(N/O) = (1.12 \times \log(N2S2)) - 0.93.
\]

Whilst oxygen has a relatively similar ionisation potential to nitrogen (13.6 eV and 14.6 eV respectively), the lower ionisation potential of sulphur (10.4 eV) means that the N2S2 diagnostic is more sensitive to the ionisation conditions within the gas than N2O2. To investigate some of the differences that arise when using either N2O2 or N2S2, we estimate the nitrogen abundance from both N2O2 and N2S2, using Equations 1 and 2 respectively, for our full SDSS sample. The results are shown as grey contours in Figure 3. Overlaid on these contours, we plot tracks of constant star formation rate taken in 0.2 dex wide SFR bins. A similar analysis considering specific star formation rate is presented in Appendix B. A clear trend emerges where those galaxies with higher star formation rates have a nitrogen abundance estimated from N2S2 that is systematically greater than that estimated using N2O2. The difference in N/O as estimated using N2S2 at a fixed N2O2 can be vary by more than 0.2 dex, depending on the SFR. This trend may be driven by different ionisation conditions at different star formation rates. Galaxies with a lower star formation rates may preferentially ionise species with lower ionisation potentials, which would increase the fraction of S\(^+\) relative to O\(^+\) and N\(^+\), decreasing N2S2, whilst the more similar ionisation potentials of O\(^+\) and N\(^+\) would leave N2O2 relatively unaffected.

Similar discrepancies when using N2O2 and N2S2 as tracers of N/O were highlighted by Strom et al. (2018), wherein high-redshift galaxies are seen to be offset from the local trend between the two diagnostics, instead behaving more similarly to local H\(\alpha\) regions. They proposed that the integrated light spectrum of local galaxies may include contributions from diffuse ionised gas (DIG) in addition to emission from H\(\alpha\) regions. Galaxies that have a larger contribution from DIG would be expected to have enhanced flux contribution to the [S\(\text{II}\)] doublet, which would depress N2S2 at a fixed N2O2. If these galaxies are less dominated by H\(\alpha\) regions, which trace recent star formation, then we would also expect them to have a lower SFR, which suggests that the trend observed in Figure 3 may be driven by different contributions from DIG. However, recent work by Mannucci et al. (2021) suggests that SDSS galaxies do not have a significant contribution from DIG, and instead differences in the measurements of low-ionisation line fluxes, such as the [S\(\text{II}\)] doublet, are driven by aperture effects in local H\(\alpha\) regions.

Due to the caveats discussed above, we caution the use of the N2S2 diagnostic to trace N/O, particularly for high-\(z\) galaxies and H\(\alpha\) regions. Coupled with the relatively low detection rate of the full [S\(\text{II}\)] doublet for our KLEVER sample, we prefer to adopt throughout this paper only the N2O2 diagnostic, which represents a far more direct tracer of N/O.

3 RESULTS AND DISCUSSION

3.1 The relationship between O/H and N/O

3.1.1 SDSS (\(z \sim 0\))

We begin by investigating the distribution of our SDSS galaxy sample in the 12 + log(O/H) vs log(N/O) plane, shown as grey contours in Figure 4. The contours show the regions encompassing 30%, 60%, 90% and 99% of the total sample respectively. The white circles show the median nitrogen abundances taken in 0.05 dex bins of metallicity, with the errorbars representative of the standard deviations in N/O within each bin. The trend of N/O steeply rising at high metallicities and flattening at low metallicities has been observed commonly in several other studies in the past (Vila-Costas & Edmunds 1993; van Zee et al. 1998; Henry & Worthey 1999; Pérez-Montero & Contini 2009; Pilyugin et al. 2012; Andrews & Martini 2013). We choose the following functional form for parameterising the median N/O-O/H relation:

\[
\log(N/O) = \log(N/O)_0 + \gamma/\beta \times \log \left( 1 + \left( \frac{(O/H)}{(O/H)_0} \right)^\beta \right).
\]

In this equation, log(N/O)_0 represents the value of the nitrogen abundance plateau, where nitrogen production is considered primary and does not increase strongly with metallicity. At a metallicity of log(O/H) > log(O/H)_0, the function is a simple power law of index \(\gamma\), representing the region where secondary nitrogen production now dominates and N/O abundance increases strongly with metallicity. The sharpness of transition between the primary and secondary regimes is controlled by the \(\beta\) parameter, with a smaller value of \(\beta\) corresponding to a broader transition. To fit this function to the data, we divide the sample into 0.05 dex wide bins in metallicity. We then compute the median nitrogen abundance and standard deviation within each metallicity bin. We limit the analysis to bins including at least 25 galaxies. A least-squares fit was performed to fit the model to the median binned data using the LMFIT package (Newville et al. 2016), with the fit being weighted by the standard error calculated using the dispersion in log(N/O) and number of objects within each bin. The best-fit parameter values and standard errors provided by LMFIT are given in Table 3.

The best-fit to the SDSS data is shown as a solid red line in Figure 4. We obtain a value for the low-metallicity plateau, of log(N/O)_0 \(\approx -1.5\), which is in good quantitative agreement with empirical estimates from other studies of H\(\alpha\) regions in nearby galaxies (Vila-Costas & Edmunds 1993; van Zee et al. 1998; Henry & Worthey 1999; Pérez-Montero & Contini 2009; Pilyugin et al. 2012; Andrews & Martini 2013). The vertical dot-dashed line in Figure 4 shows the “transition” metallicity above which secondary nitrogen...
Table 3. The values of the best-fit parameters of the median N/O-O/H relation for the SDSS galaxy sample, fit using Eq. 3. Note that 12 + log(O/H) = 8.534 corresponds to a value of (O/H)_K = 3.4 x 10^{-4}.

| log(N/O)_0 | 12 + log(O/H)_0 | γ | β |
|-------------|-----------------|---|---|
| -1.491 ± 0.017 | 8.534 ± 0.011 | 2.69 ± 0.11 | 3.6 ± 0.3 |

Figure 4. The nitrogen abundance as a function of the gas-phase metallicity for the SDSS and KLEVER galaxy samples. The grey contours show the regions encompassing 30\%, 60\%, 90\% and 99\% of the local SDSS sample. The white points show the median binned SDSS data with corresponding standard deviations, with the solid red curve representing the best fit to the data using Eq. 3. The black dash-dotted line represents the transition metallicity at 12 + log(O/H) = 8.534. The KLEVER galaxies are shown in magenta with corresponding errorbars, with the average position of the KLEVER galaxies shown as a yellow star. The histogram in the top left shows the deviations of the SDSS sample and the KLEVER sample from the best-fit line to the local data. KLEVER galaxies have a large scatter, yet on average show a mild enrichment in N/O of 0.1 dex when compared to SDSS galaxies.

production dominates, found to be 12 + log(O/H)_0 = 8.534 ± 0.011, in good agreement with the value estimated in van Zee et al. (1998) and Andrews & Martini (2013). Other studies such as Shields et al. (1991) and Henry & Worthey (1999) suggest a transition metallicity lower by roughly 0.2 dex, at 12 + log(O/H) = 8.3, whilst a polynomial fit to the Pilyugin et al. (2012) presented in Steidel et al. (2014) suggests a lower transition metallicity still at 12 + log(O/H) = 8.2. One reason for the discrepancy in transition metallicities is the differences in parameterisation of the relationship between N/O and O/H. Some works have suggested a sharp transition between primary and secondary nitrogen production (e.g. Charlot & Longhetti 2001; Andrews & Martini 2013), whilst others present a more gradual transition between the two regimes (e.g. van Zee et al. 1998; Pilyugin et al. 2012). We show that a smooth transition is a more physical representation of the relationship, as the onset of significant secondary nitrogen production within different galaxies will vary dependent on their star formation and chemical enrichment histories. Nonetheless, the main cause of the varying estimations of transition metallicity values is the use of different calibrations and diagnostics to estimate the metallicity, as discussed in Section 2.4.

Overall, we find that the relationship between N/O and O/H for our local sample has a scatter of just 0.08 dex for individual galaxies about the best-fit, comparable to that of the mass-metallicity relation (Curti et al. 2020a). The overwhelming majority of our local galaxies (91\%) fall into the regime where secondary N production dominates (12 + log(O/H) > 8.538) and N/O is strongly correlated with O/H with a Spearman’s rank correlation coefficient of 0.9. If we consider the remaining 9\% of the sample that have 12 + log(O/H) ≤ 8.538, the correlation between N/O and O/H is significantly weakened, with the Spearman’s rank coefficient of just 0.47 when only these galaxies are considered. This manifests in the increased scatter of the relationship at low metallicities, where the standard deviation of individual galaxies about the best-fit increases to 0.1 dex.

3.1.2 KLEVER (z ~ 2.2)

The distribution of our high-redshift sample in the N/O-O/H plane can be seen in Figure 4. KLEVER galaxies are typically found at lower metallicities, with a median metallicity of 12 + log(O/H) = 8.46 compared to the SDSS median of 12 + log(O/H) = 8.72, which is expected from the evolution of the mass-metallicity relation at high-redshift and by the fact that the KLEVER galaxies are more highly star-forming and therefore, according to the FMR as discussed in Section 1, are expected to have lower metallicity. It is more interesting to investigate whether KLEVER galaxies at high redshift deviate from the N/O-O/H relation of local galaxies, as traced by the SDSS relation. The distribution of KLEVER galaxies appears more dispersed than the distribution of local galaxies. This is shown more clearly in the inset histogram in Figure 4 which shows the distribution of the deviations from the local best fit both for the SDSS galaxies and for the KLEVER galaxies. The dispersion of the KLEVER galaxies around the local relation is 0.18 dex, while the dispersion from SDSS galaxies is only 0.08 (although it increases to 0.10 at lower metallicities). Taking the difference between these uncertainties, the additional dispersion in the KLEVER galaxies compared to SDSS is of the order 0.16 dex.

The large scatter of high-redshift galaxies in the N/O-O/H plane has also been reported in Strom et al. (2018), where the distribution of high-z galaxies was found to be well matched to the contours of local extra-galactic H\alpha regions from Pilyugin et al. (2012). If the large scatter of high-redshift galaxies in this plane is physically motivated, then it may indicate that the processes regulating the chemical enrichment of galaxies at high redshift are subject to a more varied range of phenomena that occur on different timescales (given the timescale sensitivity of N/O) with respect to local galaxies. We perform a simple test to examine how much of the dispersion observed in our KLEVER sample is due to the uncertainties in the metallicities and nitrogen abundances. We assume that the KLEVER galaxies fall on the best fit (red) line to the SDSS data, before perturbing both the nitrogen abundance and metallicity randomly within their measured errors. We then calculate the dispersion of the perturbed KLEVER sample relative to the local best fit, as done for the true KLEVER sample. We repeat this 1,000 times, finding that the mean dispersion of the perturbed KLEVER data is 0.16 dex. We do not include the intrinsic scatter in this test, but note that its inclusion would act to broaden the perturbed sample. The dispersion of 0.16 dex is comparable to the magnitude of the observed scatter, 0.18 dex, suggesting that the larger dispersion in KLEVER galaxies compared to the SDSS sample is expected due to the uncertainties in the estimation of N/O and O/H for our high-z sample.

In Figure 4 we also show the average position of KLEVER galaxies in the N/O-O/H plane at log(N/O) = −1.22 and 12 + log(O/H) = 8.46. Our high-redshift KLEVER galaxies tend to-
wards larger N/O values at a fixed O/H compared to local galaxies, with an average offset of 0.1 dex in log(N/O). The standard error on the mean log(N/O) value is 0.03 dex, suggesting that the offset of 0.1 dex is significant. However, the large scatter of individual objects remains, and even with the slight offset of KLEVER galaxies to larger N/O values, the majority of the KLEVER sample still lie within the 99% density contours of the SDSS sample, suggesting no strong evolution of the N/O-O/H relation. Our observed offset is smaller than that presented in Masters et al. (2014) (M14), who report an average log(N/O) = −0.99 for a stacked sample of 26 high redshift galaxies. The difference in the absolute values of the nitrogen abundances between M14 and this paper are primarily driven by the choice of different calibrations for N/O. Indeed, if we adopt the calibration provided by Thorman et al. (1986) which uses photoionisation codes to estimate the N/O ratio from strong emission lines, as in M14, our average N/O value increases to log(N/O) = −1.1. M14 also report 0.4 dex enhancement in N/O at a fixed O/H, much larger than our own estimated enhancement. However, several factors make a direct comparison of the reported enhancements difficult, including the choice of different metallicity diagnostics and different local samples to compare to, e.g. whilst we use SDSS galaxies, M14 uses local Hα regions from van Zee et al. (1998). It is therefore more straightforward to compare between samples using line ratios, such as N2O2, directly. Shapley et al. (2015) find that z ~ 2.5 galaxies are offset to larger values of log(N2O2) by 0.24 dex when compared to SDSS galaxies near log(R3) ~ 0.5. If we perform a similar analysis, we find that our KLEVER galaxies show a similar enhancement of 0.2 dex in log(N2O2). Similarly, Steidel et al. (2016) present a composite spectrum of high-redshift galaxies from the Keck Baryonic Structure Survey (KBSS) with log(N2O2) = −1, which is 0.17 dex lower than the KLEVER average of log(N2O2) = −0.83. However, the KBSS composite spectrum has log(O3N2) = 1.64, whereas for our KLEVER sample we find an average log(O3N2) = 1.06, where log(O3N2) ≡ log(R3) - log(N2). The difference in O3N2 between the two samples means that the difference in N2O2 is expected, and our average values for N2O2 are in good agreement with the KBSS sample when compared in the log(O3N2) v log(N2O2) plane as presented in Strom et al. (2017). This suggests the level of nitrogen enrichment in our KLEVER sample is comparable to that of other high-redshift samples found in literature.

3.2 N/O and stellar mass

Nitrogen abundance is also known to correlate with the stellar mass of galaxies, with higher stellar masses having greater N/O ratios (Pérez-Montero & Contini 2009). It has been argued by Andrews & Martini (2013) that this relation may be tighter than the N/O-O/H relation, however we note that their analysis relies on SDSS galaxies that have been stacked using stellar mass, a choice of binning which will artificially reduce the scatter in the N/O-M* plane.

An advantage of studying N/O against stellar mass rather than metallicity is that it provides a more "closed box" diagnostic for the chemical enrichment within a galaxy. This is because N/O and stellar mass are generally invariant to gas inflows and outflows, as opposed to the metallicity which depends more strongly on these processes. Masters et al. (2016) argued that an enhanced N/O at fixed O/H could be a symptom of high-z galaxies having higher stellar masses than local galaxies at a fixed O/H due to the redshift evolution of the mass-metallicity relation. If there is no strong evolution in the relationship between stellar mass and N/O, then this would cause high-z galaxies to naturally have larger N/O values than their local counterparts. Mild evolution of the M* - N/O relation have has been found when using the N2S2 diagnostic to determine N/O, with high-z galaxies tending towards lower N/O out to z ~ 0.4 (Pérez-Montero & Martini 2013) in a way expected if N/O tracks O/H. Similarly, Masters et al. (2016) brought together data from Kashino et al. (2017) and Steidel et al. (2014) to show a mild evolution of N/O to values that are ~0.1 dex lower at a fixed stellar mass out to z ~ 1.6. Yet, as already discussed in Section 2.5, determining the N/O abundance by using the N2S2 is affected by issues plaguing this diagnostic. However, works that instead use the N2O2 diagnostic to determine N/O such as Strom et al. (2017) find a more significant evolution in the stellar mass-N/O relation, with N/O values up to 0.5 dex lower at a fixed stellar mass.

We have investigated these aspects in the SDSS and KLEVER samples in a homogeneous and consistent way, making use of our revised N/O calibration. The trends between stellar mass and N/O for our SDSS and KLEVER samples are shown in Figure 5. In order to parametrise a best fit to the local relation, we adopt an ‘S-shaped’ function that accounts for a low log(N/O) plateau at low stellar masses, log(N/O)h, as observed in Andrews & Martini (2013), as well as a second log(N/O) plateau at high stellar masses, log(N/O)l, to account for a flattening of the relation as observed in Pérez-Montero & Contini (2009). The function is then defined as

$$\log(N/O) = \log(N/O)_1 - \frac{\log(N/O)_1 - \log(N/O)_h}{1 + (M_*/M_0)^k},$$

(4)

where k defines the steepness of the transition between the low and high N/O plateaus and M0 is the stellar mass about which the gradient of the function begins to decrease. Similar to our method for the N/O-O/H relation, we fit this function by binning in 0.25 dex wide intervals of stellar mass, taking the median nitrogen abundance and calculating the standard deviation within each bin (shown as white circles in Figure 5). We then performed a least-squared regression to fit Equation 4 to the median-binned data, including only bins...
containing at least 25 galaxies and weighting by the standard error calculated from the standard deviation in N/O and the number of objects within each bin. The best fit parameters reported in Table 4. The resulting fit is shown as a solid red curve in Figure 5, and appears visually to be a good parametrisation of our binned SDSS data. Whilst we do not probe many galaxies below a stellar mass of \( \log(M/M_\odot) = 8.9 \), the proposed end of the low N/O plateau found in Andrews & Martini (2013), we find that the value of the plateau is in good agreement with the value found earlier in the N/O-O/H plane at \( \log(N/O) \sim -1.5 \). At the high mass end the relationship is found to flatten at a value of \( \log(N/O) \sim -0.74 \), which could be interpreted in the context of the flattening of the mass-metallicity relation at high stellar masses (Tremonti et al. 2004). When O/H is no longer increasing with stellar mass, the strong dependency of N/O on O/H means a flattening in O/H with stellar mass will be reflected in N/O. For our SDSS galaxy sample the relationship between N/O and stellar mass is less tight than the N/O-O/H relation, with a scatter of 0.125 dex in N/O about the median relation for individual galaxies.

The KLEVER galaxies are shown in the stellar mass-N/O plane in Figure 5, along with the SDSS comparison sample. The positive correlation between stellar mass and N/O is still recovered at \( z \sim 2 \), with a Spearman’s rank correlation coefficient of 0.31 and \( p = 0.06 \), although the correlation is less strong than that found in the SDSS sample, where the Spearman’s rank correlation coefficient is 0.74. Our high-redshift galaxies clearly occupy a different region of the N/O-stellar mass plane than the local SDSS galaxies, with roughly half of the KLEVER sample falling below the 99% density contours of the local sample. We find that, on average, KLEVER galaxies fall 0.36 dex below the local best-fit relation. This suggests a significant evolution in the relationship between stellar mass and N/O between \( z \sim 0 \) and \( z \sim 2 \). Our results are in agreement with those from Strom et al. (2017), who find that KBSS galaxies at \( z \sim 2.3 \) are -0.32 dex lower in N/O at a fixed stellar mass. The strong evolution of the stellar mass-N/O relation is comparable to the evolution of the mass-metallicity relation, where studies have observed a change in O/H of -0.26 dex at a fixed stellar mass for galaxies at \( z \sim 2 \) compared to local samples (Sanders et al. 2021). Such similar evolution of the mass-metallicity relation and the stellar mass-N/O relation could suggest that the N/O-O/H plane is approximately redshift-invariant.

In contrast with our result, Pérez-Montero et al. (2013) and Masters et al. (2016) found the mass-N/O relation to be redshift invariant or subject to a more modest redshift evolution. Beyond the different redshifts probed, \( z \sim 0.4 \) for Pérez-Montero et al. (2013) and \( z \sim 1.6 \) in Masters et al. (2016), the main reason for the difference with our result is their choice of N2S2 as a diagnostic, rather than N2O2. As highlighted in Figure 12 of Strom et al. (2018), there is an offset in the relationship between N2O2 and N2S2 between local galaxies and high-redshift galaxies, which behave more like Hii regions. This offset will mean that using N2S2 to directly trace the nitrogen abundance without using an appropriate conversion to
N/O, as done in Masters et al. (2016) and Kashino et al. (2017), will lead to N/O being underestimated in local galaxies with respect to high-redshift samples, making any evolution in the stellar mass-N/O plane less apparent. The use of N2S2 as a diagnostic for the nitrogen abundance and the physical interpretation of evolution in the stellar mass-N/O plane are discussed further in Section 3.4.1.

3.3 The Fundamental Metallicity Relation (FMR)

3.3.1 SDSS (z ~0)

Several works have investigated the secondary dependence of the mass-metallicity relation on star formation rate, finding that the relationship between these three variables may also be redshift invariant or vary to z ~ 3 (Mannucci et al. 2010; Andrews & Martini 2013; Cresci et al. 2019; Curti et al. 2020a; Sanders et al. 2021). Two 2D representations of the local relationship between M⋆-O/H-SFR are shown in Figure 6. In the left-hand panel, the contours and shaded regions show the density of SDSS galaxies in the mass-metallicity plane, while coloured lines show the trend of SDSS galaxies in 0.2 dex wide bins of SFR. For each bin, we take the median O/H in 0.25 dex wide intervals of stellar mass, plotting all bins containing at least 25 objects. The average MZR for the full SDSS sample is shown as a black line, with points of median O/H across the range of stellar masses probed shown as white circles. The majority of the scatter below the average mass-metallicity relation can be explained by variations in star formation rate, with the individual SFR tracks extending out to the 99% density contours of the SDSS sample. The correlation between M⋆-O/H-SFR is often understood in the context of gas inflows, where infalling pristine gas dilutes the metallicity whilst fostering star formation at a specific stellar mass (Davé et al. 2011). In this scenario, the secondary anti-correlation between metallicity and SFR should be a byproduct of a more fundamental relation between metallicity and gas content (Bothwell et al. 2013, 2016a, 2016b), although with lower statistics. Other factors may also play a role in causing the fundamental metallicity relation, such as metal-loading through outflows, gas recycling through galactic fountains, or variations in the IMF (Tremonti et al. 2004; Köppen et al. 2007; Davé et al. 2011; Sanders et al. 2021).

In Figure 6, we also show an alternative but equivalent representation of the relationship between M⋆-O/H-SFR. Here, we spatially bin the SDSS sample in the mass-SFR plane, displaying all bins that contain at least 25 objects, with the colour representing the average metallicity within each bin. The white arrow shows the direction of the metallicity gradient in the stellar mass-SFR plane, as calculated using partial correlation coefficients (PCCs). Partial correlation coefficients quantify the strength of correlation between two variables, A and B, when keeping a third variable, C, fixed. This is defined by

$$\rho_{AB,C} = \frac{\rho_{AB} - \rho_{AC} \cdot \rho_{BC}}{\sqrt{1 - \rho^2_{AC} \cdot 1 - \rho^2_{BC}}}$$

where $\rho_{AB}$ represents the Spearman’s rank correlation coefficient between variables A and B. Following Black et al. (2020), we can then take the PCC between O/H and M⋆, fixing SFR and the PCC between O/H and SFR fixing M⋆, and treat them as two components of a vector in order to determine the direction in which we must move on the mass-SFR plane to maximise the change in O/H. This direction is given by

$$\theta = \arctan \left( \frac{\rho_{Y,Z,X}}{\rho_{X,Z,Y}} \right)$$

where $\theta$ is measured from the horizontal, X and Y are the variables on the respective x and y axes, and z is the third variable being investigated. If the anti-correlation between O/H and star formation rate is equally as strong as the correlation between O/H and stellar mass, we would find that $\theta = -45^\circ$. Instead, we determine that the angle that maximises the change in O/H on the stellar mass-SFR plane is $\theta = -24.1^\circ$. This result highlights that the correlation between O/H and stellar mass is stronger than the anti-correlation between O/H and SFR, which has a secondary but significant role in regulating the O/H. We note that the fundamental metallicity relation found by Mannucci et al. (2010), in which the SFR accounts for about 1/3 of the metallicity variation would have implied an angle of -30° for the gradient arrow. Our results suggest a similar dependency, although the finding that the gradient arrow is flatter indicates that the SFR has a somewhat lesser role in regulating the metallicity. The difference between the result expected from Mannucci et al. (2010) and our own may be driven in part by the use of different metallicity diagnostics.

3.3.2 KLEVER (z ~2.2)

As larger samples of high-redshift galaxies have been assembled, several authors have studied whether the local fundamental metallicity relation still holds at high-redshift. Some works have shown that high-redshift galaxies often fall below the FMR relative to their expected position for a given stellar mass and SFR (Cullen et al. 2014; Troncoso et al. 2014; Sanders et al. 2015, 2018), although this offset is often small and of the order ~ 0.1 dex. Such an offset is well within the predictive errors of locally calibrated FMR planes, especially when considering the potential evolution of metallicity diagnostics at high-z (discussed in Section 2.4). Indeed, recent work by Sanders et al. (2021) found that using a metallicity calibration from Bian et al. (2018) for objects at z > 2 yields metallicity estimates that are 0.05-0.1 dex larger than those made using locally calibrated diagnostics, effectively cancelling any offset.

We investigate whether our KLEVER galaxies fall on the fundamental metallicity relation using the parameterisation provided in Curti et al. (2020a), adopting total-SFR estimates for SDSS galaxies. The local FMR is shown as a 3D plane in Figure 7, with the locations of the KLEVER points shown in magenta. The inset in the same figure shows the distribution of galaxies around the FMR, both for SDSS local galaxies and for the KLEVER galaxies at z ~2.2. As can be seen, the average deviation of the O/H for KLEVER galaxies from that estimated using the stellar mass and SFR is just 0.08 dex. This offset is possibly due to our use of locally calibrated metallicity diagnostics, but nevertheless falls well within the uncertainties associated to metallicity predictions made using the FMR that are of the order ~0.15 dex, as shown in Figure 11 of Curti et al. (2020a). KLEVER galaxies also probe a region of the FMR that is not populated by local galaxies, therefore any prediction of their metallicity using the parametrised form of the FMR relies on its extrapolation. As such, we conclude that, to the level of accuracy granted by the present observations, KLEVER galaxies are consistent with evolutionary scenario depicted by the FMR, suggesting that the processes governing the baryonic growth of galaxies operate in the same manner at z ~ 2 as they do locally.
3.4 A Fundamental Nitrogen Relation (FNR)?

3.4.1 SDSS (z ~0)

Analogous to the FMR defining the relationship between $M_*$-O/H-SFR, we can replace O/H with N/O to probe the potential existence of a Fundamental Nitrogen Relation (FNR). N/O is not sensitive to many of the physical processes that O/H is, such as pristine gas inflows\(^5\), and instead is sensitive to the enrichment timescales within the galaxy due to the delayed production of nitrogen relative to oxygen. This makes the relationship between $M_*$-N/O-SFR a powerful probe of galaxy evolution in regards to quantities relating to enrichment timescales, such as galaxy age and star formation efficiency.

We begin by investigating the relationship between $M_*$-N/O-SFR in the 2D stellar mass-N/O plane for local galaxies, following the analysis presented in Section 3.3.1. The results can be seen in Figure 8 which is analogous to Fig. 6, where now O/H is replaced with N/O. The N/O ratio depends not only on stellar mass, but also on SFR (at fixed $M_*$): indeed, an anti-correlation exists between N/O and SFR, at fixed stellar mass, similar to the anti-correlation between O/H and SFR found in the fundamental metallicity relation. The similarities between the anti-correlations of N/O and O/H with SFR are well highlighted by considering the partial correlation coefficient vectors on the right-hand side of Figures 6 and 8. The direction to maximise the N/O variation in the stellar mass-SFR plane is $\theta = -24.9^\circ$ below the horizontal, which is fully consistent with the value of $\theta = -24.1^\circ$ found in the FMR.

We note that if the secondary dependence of O/H on SFR was due to accretion of pristine gas (diluting O/H and fostering SFR), then this should not translate into a secondary dependence of N/O on SFR, as N/O is not sensitive to accretion of pristine (H) gas. The finding that N/O has essentially the same dependence on SFR as O/H suggests that the accretion of pristine gas is not the only origin of the O/H-SFR anti-correlation. An alternative explanation could be that the accreting gas is metal poor, although not pristine, and slightly enriched by primary nitrogen (i.e. $\log(N/O) \sim -1.5$).

\(^5\) We do note that N/O may be sensitive to inflows that are rich in oxygen, but do not contain much nitrogen. Such a scenario is compatible with the re-accretion of enriched gas that was expelled from a galaxy early in its evolution, before N enrichment could begin, and would have the effect of decreasing the N/O ratio as long as the inflowing gas mass is large compared to the gas mass within the galaxy. This dilution scenario will be explored in more detail in future work.
The relationship between $M_\ast$-N/O-SFR has previously been investigated by Pérez-Montero et al. (2013), who found no strong dependence on SFR in the stellar mass-N/O plane, suggesting that the relationship between O/H and SFR is driven primarily by inflows of metal poor-gas, which N/O is insensitive to. Once again, our results are different mainly due to Pérez-Montero et al. (2013) using the N2S2 diagnostic to derive N/O, whilst we use N2O2, with the differences between this diagnostics highlighted earlier in Section 2.5. Indeed, if we adopt the N2S2 diagnostic for the sample in this paper and re-plot the correlation between stellar mass and N/O, we do not identify any dependence on SFR in the stellar mass-N/O plane, aligning our results with those of Pérez-Montero et al. (2013). We note that the dependence on SFR, when using N2O2 as a proper diagnostic, is not unique to our own calibrations, and remains if the calibrations from PMC09 are used instead. This further highlights how the choice of diagnostic for N/O can impact the results.

Given the dependence on SFR that we observe in the stellar mass-N/O plane when adopting the N2O2 diagnostic, we suggest that the fundamental metallicity relation is not purely driven by the accretion of pristine gas, but must also be partially driven by varied chemical enrichment timescales.

To test whether the relationship that we observe between $M_\ast$-N/O-SFR evolves with redshift, we aim to define a relationship in the 3D plane between these variables, following a similar approach as for the fundamental metallicity relation in Curti et al. (2020a). We fit the SFR tracks from the left-hand panel of Figure 8 with the functional form of the stellar mass-N/O relation from Equation 4 using a least-square minimisation. We fit only those SFR tracks with at least 8 data points, each of which contain at least 25 galaxies, to ensure the tracks probe a wide range of stellar masses. However, even with this requirement, not all SFR tracks extend to both the low and high mass regimes where we expect to see plateaus in N/O. As such we set the log(N/O)$_0$ value to the global value of $-1.5$ and the log(N/O)$_1$ value to $-0.74$ for all SFR tracks. The remaining two parameters, $M_0$ and $k$, are allowed to vary freely. There is a linear positive correlation between $M_0$ and SFR, whilst $k$ shows only a mild non-linear dependence on star formation rate, varying between values of 1 and 1.4. The higher turnover mass ($M_0$) for more star forming galaxies can be interpreted in the context of age of the galaxy and the star formation efficiency. If we consider SFR to be a tracer of galaxy age then at a fixed stellar mass younger, more star-forming galaxies have had less time for the delayed enrichment of nitrogen relative to oxygen to occur and so have lower N/O ratios. Similarly if we instead consider galaxies at a fixed N/O, the more star forming galaxies tend towards larger stellar masses. In order for

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Figure 8. Two representations of the SFR dependence in the stellar mass-N/O plane for local galaxies. The contours show the regions encompassing 30%, 60%, 90% and 99% of the sample. Left: The SDSS data has been binned into 0.2 dex wide bins of SFR. For each SFR bin, the median N/O is measured in 0.25 dex wide bins of stellar mass, and all bins containing at least 25 objects are plotted. The median bins for the total sample are shown as white circles, with average stellar mass-N/O relation for the total sample is plotted as a black line. Right: the SDSS data has been spatially binned, with all bins containing at least 25 objects being shown, and the colour representing the average nitrogen abundance within each bin. The white arrow shows the direction in which nitrogen abundance is most efficiently increased for the total sample, derived using partial correlation coefficients as described in Section 3.3.1. The angle of $-24.9^\circ$ is extremely similar to the angle of $-24.1^\circ$ derived for the fundamental metallicity relation, highlighting the similarity of the $M_\ast$-SFR-O/H and $M_\ast$-SFR-N/O relations.
Figure 9. The 3D FNR showing the relationship between M_*-N/O-SFR as derived in this paper. The colourbar shows the number of SDSS galaxies within each M_*-SFR bin. KLEVER galaxies are shown in magenta, and the difference in the scatter of individual galaxies about the FNR for both SDSS and KLEVER galaxies is shown in the histogram. Similar to the results presented in Fig 7, the average offset of KLEVER galaxies from the FNR is just 0.08 dex, suggesting that KLEVER galaxies lie on the local fundamental nitrogen relation plane.

Table 5. The values of the best-fit parameters quantifying the variation of turnover mass with SFR and steepness of the transition from low to high N/O plateaus in our parameterisation of the FNR.

|   | m_1  | m_0  | k    |
|---|------|------|------|
|   | 9.584±0.004 | 0.451±0.010 | 1.324±0.019 |

these young galaxies to assemble a large stellar mass in short time, they must be efficient at converting their gas into stars, and thus must have larger star formation efficiencies. Therefore the observed trend could be due to a variation in galaxy age and star formation efficiency.

We obtain the final functional form for our 3D fundamental nitrogen relation by taking Equation 4 and allowing M_0 to vary with SFR as log(M_0/M_⊙) = m_1 + m_0 log(SFR), with k allowed to vary freely. We then use a least-square minimisation to fit this function to the median binned SFR tracks in the stellar mass-N/O plane, with the final parameter values reported in Table 5. The resulting 3D representation of the fundamental nitrogen relation can be seen in Figure 9. The SDSS points are taken in bins of M_* and SFR, and are shown as circles with the colour representing the number of galaxies in each bin.

3.4.2 KLEVER (z \sim 2.2)

The location of KLEVER galaxies on the fundamental nitrogen relation 3D plane is shown in Figure 9. The inset histogram shows the distribution of the deviations of SDSS and KLEVER galaxies from the FNR plane. As can be seen, KLEVER galaxies are generally found to be scattered about the fundamental nitrogen relation, meaning that although nitrogen appears to be under-produced in high-z galaxies relative to local ones when compared at a given stellar mass, if we account for the increase in star formation rate then KLEVER galaxies are well described by the local relationship between M_*-N/O-SFR. If we interpret the variation between M_*-N/O-SFR as being driven by time-related quantities such as galaxy age and star formation efficiency, then the high star formation rate values of the KLEVER galaxies, coupled with high stellar masses and low nitrogen abundances, suggests that KLEVER galaxies are chemically young and potentially have higher star formation efficiency.
efficiency than local galaxies (which results in faster oxygen enrichment relative to nitrogen). Furthermore, the apparent redshift invariance of the fundamental nitrogen relation suggests that any variations in $M_*$, N/O or SFR driven by changes in the age or star formation efficiency occur smoothly between $z \sim 2$ and $z \sim 0$. This interpretation is in agreement with the suggestion from Masters et al. (2016) that a relation between N/O, $M_*$, and galaxy age may exist, with the dependence on star formation rate acting as a tracer of the evolutionary stage of galaxies in our fundamental nitrogen relation.

### 3.4.3 The FNR–FMR symbiosis

The existence of a fundamental relationship between $M_*$, N/O and SFR may be expected given the existence of both the fundamental metallicity relation and the N/O-O/H relation, assuming that these relationships hold for all galaxies. To compare our measured fundamental nitrogen relation to that which we would expect from a combination of the fundamental metallicity relation and the N/O-O/H relationship, we create a ‘model’ FNR. Within our model FNR, for a given stellar mass and star formation rate we calculate the O/H expected from the paramaterisation of the fundamental metallicity relation presented in Curti et al. (2020a), and shown in Figure 7. We then convert this expected O/H value into a value of N/O using our median N/O-O/H relation, given by Equation 3. The results are shown in Figure 10, where in the left hand panel the expected N/O values from the model are plotted against stellar mass in tracks of constant SFR, whilst the right hand panel shows the same plot but with expected N/O values calculated from our measured fundamental nitrogen relation. The inset histogram in the top left of each panel shows the offset between the expected and measured values of log(N/O) for both the SDSS and KLEVER samples.

The similarities between the model and measured FNRs is immediately visible, with the ‘S-shaped’ form of the star formation rate tracks in the model FNR being naturally reproduced by a combination of the functional forms of the mass-metallicity relation and our N/O-O/H relationship, justifying our choice of Equation 4 to parameterise the relationship between N/O and stellar mass. Both the model and measured FNR perform well in accurately predicting the N/O values of both the SDSS and KLEVER samples, with the offset in log(N/O) less than 0.1 dex in all cases. The precision of the model and measured FNRs are also comparable, with the scatters in log(N/O) = 0.12 and 0.11 for the SDSS sample and log(N/O) = 0.15 and 0.16 for the KLEVER sample respectively. The equivalency of our model and measured fundamental nitrogen relations suggest that the fundamental nitrogen relation is primarily driven by the combination of the fundamental metallicity relation with a redshift-invariant N/O-O/H relation. This suggests that evolution of the mass-metallicity relation is driven by processes that are probed not only by O/H, but also by N/O.

### 3.4.4 The role of galaxy evolutionary stage

To investigate the chemical enrichment history of the KLEVER galaxies further, we recall that the majority of these galaxies were found to lie below a metallicity of $12+\log(O/H) \sim 8.5$, towards the region of the N/O-O/H plane where the N/O ratio plateaus at log(N/O) ~ ~1.5. In Figure 11, we plot the stellar mass-N/O relation for only those SDSS galaxies with $12+\log(O/H) < 8.5$. The contours represent the distribution of the SDSS galaxies, for which we take the average N/O in 0.25 dex intervals of stellar mass and fit a straight line, shown in black. The best fit for the total SDSS sample is shown as a red line. The magenta points show the KLEVER galaxies, and the histogram shows the deviation of SDSS and KLEVER galaxies from the best-fit black line. It is clear from this plot that KLEVER galaxies behave similarly to low-
In this paper, we have analysed the scaling relations between the nitrogen-over-oxygen (N/O) abundance and various galactic properties including metallicity, stellar mass and star formation rate. We introduced for the first time the full KLEVER sample of high redshift galaxies, and compared a sub-sample of these galaxies to the nitrogen abundance scaling relations found locally. We also introduced new direct-temperature based calibrations of N/O abundance using the N2O2 and N2S2 diagnostics, calibrated using the SDSS stacks presented in Curti et al. (2017). The main findings of the paper are summarised below.

- KLEVER galaxies have N2O2 values in good agreement with those observed by other authors at this redshift (e.g. Shapley et al. 2015; Steidel et al. 2016; Strom et al. 2017). When converted into an estimate of log(N/O) using the new calibrations presented in this paper, we see a marginal enhancement of 0.1 dex in nitrogen abundance, at a fixed metallicity, for our KLEVER sample relative to local galaxies. Given the large scatter of individual objects in the N/O-O/H plane, particularly towards lower metallicities, this mild offset suggests their is no strong evolution in the N/O-O/H relationship with redshift.

- At a fixed stellar mass, KLEVER galaxies have lower nitrogen abundances than local galaxies by an average 0.36 dex. This finding indicates a strong evolution in the stellar mass-N/O relation, in agreement with Strom et al. (2017). This evolution is primarily driven by the evolution of the mass-metallicity relation, with KLEVER galaxies having lower metallicities than SDSS galaxies when compared at a fixed stellar mass, and hence lower N/O values.

- KLEVER galaxies fall slightly below the Fundamental Metallicity Relation (FMR), as parameterised by Curti et al. (2020a), by an average of ~ 0.1 dex in O/H when using local metallicity calibrations. This offset is within the uncertainties of using the FMR to predict O/H values, particularly when considering that the KLEVER galaxies lie in a region of the FMR extrapolated from the local FMR, suggesting that the equilibrium between gas-phase processes that govern the FMR locally is still in place at $z \approx 2$.

- Similar to the secondary dependence of the mass-metallicity relation on star formation rate, we find a secondary dependence on metallicity local galaxies in this plane, which suggests that the same mechanisms govern the production of nitrogen in high-$z$ galaxies and low-metallicity local galaxies. Within the SDSS galaxies, a clear dependence on stellar mass is observed, which suggests that even within the low-metallicity galaxies which lie towards the low N/O plateau variable contributions from secondary N production mechanisms, or delayed N enrichment, may be present.

Even without considering the star formation rate, this conclusion is in agreement with our interpretation of the fundamental nitrogen relation. If KLEVER sources are young galaxies with high star formation efficiencies, then they will be able to attain a large stellar mass and metallicity in a short time, with an enrichment history dominated by the products of core-collapse supernovae, in agreement with the results of other works studying high-$z$ galaxies (Steidel et al. 2016; Strom et al. 2018; Shapley et al. 2019; Sanders et al. 2020; Topping et al. 2020a, 2020b; Cullen et al. 2021). The delayed enrichment of nitrogen relative to oxygen, mainly caused by low and intermediate mass stars, can then cause the N/O ratio to increase, with N/O increasing to greater values in the more massive, metal-rich galaxies due to a greater impact from secondary N production in low and intermediate mass stars. To confirm the feasibility of the scenario described above, we plot a galaxy evolutionary track from the chemical evolution models of Vincenzo et al. (2016) (see also Magrini et al. 2018) in Figure 11. We note that the model used assumes a Salpeter (1955) IMF, although we expect that a change to a Chabrier (2003) IMF would have little effect on the shape of the evolutionary track, with a mild change in the normalisation with stellar mass. The evolutionary track is characterised by a large star formation efficiency of 5 Gyr$^{-1}$, with the track moving horizontally on the plane, increasing stellar mass without enriching N/O, before N/O rapidly begins to increase towards the average relation for the full sample. In Figure 11 we highlight where the galaxy would lie on the plane at an age of 1 Gyr. This suggests that some of the scatter in N/O values could be attributed to differences in galaxy age (or star formation history), with galaxies with mass-weighted ages that are older having had more time for nitrogen enrichment to occur. More detailed modelling of nitrogen abundances is the topic for future work, however if variation in star formation history of galaxies can explain the scatter of N/O with stellar mass, then it may also be responsible for the large observed scatter in the N/O-O/H plane.
SFR within the stellar mass-N/O plane. This finding is different to the results found in Pérez-Montero et al. (2013) due to our adoption of N2O2 as a diagnostic for N/O rather than N2S2 (which we have shown to be affected by a dependence on SFR). The finding that N/O has a secondary dependence on SFR similar to O/H, suggests that the FMR is not purely driven by processes that only O/H is sensitive to, such as pristine gas inflows, but also processes that are probed by N/O, such as galaxy age or star formation history, that trace the chemical enrichment histories of galaxies.

- Analogous to the FMR, we use the dependence on SFR within the stellar mass-N/O plane to construct a Fundamental Nitrogen Relation (FNR). We find that the reduced N/O at a fixed stellar mass for high-z galaxies can be accounted for by an increase in star formation rate. This suggests that high redshift galaxies may be young and highly efficient at converting their gas into stars. The star formation rate. This suggests that high redshift galaxies may be young and highly efficient at converting their gas into stars. The apparent fundamentality of the FNR suggests that processes relating to the chemical enrichment history of galaxies evolve smoothly from a young age to a high star formation rate. This suggests that high redshift galaxies may be young and highly efficient at converting their gas into stars. The apparent fundamentality of the FNR suggests that processes relating to the chemical enrichment history of galaxies evolve smoothly from

- The trend of N/O with stellar mass for the KLEVER galaxies most closely resembles that of local galaxies with low metallicities, for which variable contributions from secondary nitrogen production may contribute to the N/O ratio. The location of KLEVER galaxies on this plane is consistent with a scenario in which they are young with high star formation efficiencies, allowing them to attain high stellar masses in a short time before the enhancement due to the secondary production becomes dominant.

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REFERENCES

Abazajian K. N., et al., 2009, ApJS, 182, 543
Andrews B. H., Martini P., 2013, ApJ, 765, 140
Balestra I., et al., 2016, ApJS, 224, 33
Belfiore F., et al., 2015, MNRAS, 449, 867
Bian F., Kewley L. J., Dopita M. A., 2018, ApJ, 859, 175
Bluck A. F. L., Maiolino R., Sánchez S. F., Ellison S. L., Thorp M. D., Piotrowska J. M., Teimoorinia H., Bundy K. A., 2020, MNRAS, 492, 96
Bothwell M. S., Maiolino R., Kennicutt R., Cresci G., Mannucci F., Marconi A., Cicone C., 2013, MNRAS, 433, 1425
Bothwell M. S., Maiolino R., Peng Y., Cicone C., Griffith H., Wagg J., 2016a, MNRAS, 455, 1156
Bothwell M. S., Maiolino R., Cicone C., Peng Y., Wagg J., 2016b, A&A, 595, A48
Bradač M., et al., 2019, MNRAS, 489, 99
Bruzual G., Charlot S., 2003, MNRAS, 344, 1000
Calzetti D., Armus L., Bohlin R. C., Kinney A. L., Koornneef J., Storchi-Bergmann T., 2000, ApJ, 533, 682
Caminha G. B., et al., 2017, A&A, 600, A90
Cardelli J. A., Clayton G. C., Mathis J. S., 1989, ApJ, 345, 245
Castellano M., et al., 2016, A&A, 590, A31
Chabrier G., 2003, PASP, 115, 763
Charlot S., Fall S. M., 2000, ApJ, 539, 718
Charlot S., Longhetti M., 2001, MNRAS, 323, 887
Chiappini C., Matteucci F., Ballero S. K., 2005, A&A, 437, 429
Chiappini C., Hirschi R., Meynet G., Ekström S., Maeder A., Matteucci F., 2006, A&A, 449, L27
Chiappini C., Ekström S., Meynet G., Hirschi R., Maeder A., Charbonnel C., 2008, A&A, 479, L9
Cirasuolo M. et al., 2020, The Messenger, 180, 10
Cresci G., Mannucci F., Curti M., 2019, A&A, 627, A42
Cullen F., Cirasuolo M., McLure R. J., Dunlop J. S., Bowler R. A. A., 2014, MNRAS, 440, 2300
Cullen F., et al., 2021, MNRAS, 505, 903
Curti M., Cresci G., Mannucci F., Marconi A., Maiolino R., Esposito S., 2017, MNRAS, 465, 1384
Curti M., Mannucci F., Cresci G., Maiolino R., 2020a, MNRAS, 491, 944
Curti M., et al., 2020b, MNRAS, 492, 821
Davé R., Finlator K., Oppenheimer B. D., 2011, MNRAS, 416, 1354
Davies R. I., 2007, MNRAS, 375, 1099
Di Criscienzo M. et al., 2017, A&A, 607, A30
Erb D. K., Shapley A. E., Pettini M., Steidel C. C., Reddy N. A., Adelberger K. L., 2006, ApJ, 644, 813
Grillo C., et al., 2016, VizieR Online Data Catalog, p. /ApJ/822/78
Grogan N. A., et al., 2011, ApJS, 197, 35
Henry R. B. C., Worthey G., 1999, PASP, 111, 919
Jauzac M., et al., 2016, MNRAS, 457, 2029
Kashino D., Renzini A., Silverman J. D., Addi E., 2016, ApJ, 823, L24
Kashino D., et al., 2017, ApJ, 835, 88
Kauffmann G., et al., 2003a, MNRAS, 341, 33
Kauffmann G., et al., 2003b, MNRAS, 346, 1055
Kennicutt R. C., Evans N. J., 2012, ARA&A, 50, 531
Kewley L. J., Maier C., Yabe K., Ohta K., Akiyama M., Dopita M. A., Yuan T., 2013, ApJ, 774, L10
Kobayashi C., Springel V., White S. D. M., 2007, MNRAS, 376, 1465
Kobayashi C., Karakas A. I., Umeda H., 2011, MNRAS, 414, 3231
Kobayashi C., Karakas A. I., Lugano M., 2020, ApJ, 900, 179
Kocevsmier M. A., et al., 2011, ApJS, 197, 36
Köppen J., Hensler G., 2005, A&A, 449, 531
Köppen J., Weidner C., 2006, A&A, 449, 33
Kriek M., van Dokkum P. G., Labbé I., Franz X., Illingworth G. D., Marchesini D., Quadri R. F., 2009, ApJ, 700, 221
Liu X., Shapley A. E., Coil A. L., Brinchmann J., Ma C.-P., 2008, ApJ, 678, 758
Lotz J. M., et al., 2017, ApJ, 837, 97
Luridiana V., Morisset C., Shaw R. A., 2015, A&A, 573, A42
Magrini L., et al., 2018, A&A, 618, A102
Maiolino R., Mannucci F., 2019, A&A Rev., 27, 3
Maiolino R., et al., 2008, A&A, 488, 463
Maiolino R., et al., 2020, The Messenger, 180, 24
Mannucci F., et al., 2009, MNRAS, 398, 1915
Mannucci F., Cresci G., Maiolino R., Marconi A., Gnerucci A., 2010, MNRAS, 408, 2115
Mannucci F., et al., 2021, arXiv e-prints, p. arXiv:2109.02684
Masters D., et al., 2014, ApJ, 785, 153
Masters D., Faisst A., Capak P., 2016, ApJ, 828, 18

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APPENDIX A: KLEVER GALAXY SPECTRA

In Fig A1 we present the integrated emission spectra of 4 KLEVER galaxies taken from the sample analysed within this paper in the K, H and YJ bands. The best-fit models to these spectra are shown in red, with the integrated noise spectra shown in cyan. We present galaxies across a range of stellar masses (log(M*/M☉) = 9.82, 10.12, 10.69 and 11.05 respectively). Three galaxies are un-lensed, taken from the COSMOS, GOODS-S and UDS fields, with the fourth galaxy being lensed by the MACS J1149.5+2223 cluster. Peaks in the integrated noise spectra are seen to correspond with regions that are contaminated by strong OH sky lines. It can be seen that even when there are OH sky lines very close to nebular emission lines, the weighting of the best-fit procedure by the noise spectrum means contamination by the sky lines is well avoided. The signal-to-noise for all of the major nebular emission lines probed by KLEVER measured for the four galaxies presented in Figure A1 are given in Table A1.
Figure A1. Integrated spectra for 4 KLEVER galaxies in the K, H and YJ bands. The best-fit to the emission lines are shown as red lines, with the cyan lines showing the integrated error spectra.

(a) CLASHVLTJ114934_222459, lensed galaxy at $z \approx 2.49$.

(b) extra_COS4_06750, galaxy at $z \approx 2.13$.

(c) GS3_24364, galaxy at $z \approx 2.33$.

(d) U4_36568, galaxy at $z \approx 2.18$. 

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Table A1. The signal-to-noise of all of the major emission lines fit in the integrated spectra of our KLEVER sample for the four galaxies presented in Figure A1. Note that the S/N presented for the $[\text{O} \, \text{I}] \lambda 3727,29$ doublet represents the flux measured for the total doublet as the individual emission lines are often blended due to their small wavelength separation, whereas for the $[\text{S} \, \text{II}] \lambda 6716,31$ emission doublet we report the S/N on the individual lines within the doublet.

APPENDIX B: N/O CALIBRATIONS WITH SSFR

To investigate further the differences that arise when using either $N_2O_2$ or $N_2S_2$ to estimate the N/O ratio, we estimate the nitrogen abundance from both of these diagnostic lines, using Equations 1 and 2 respectively, for our full SDSS sample. The results are shown as grey contours in Figure B1, overlaid with tracks of constant specific SFR ($sSFR$) taken in 0.2 dex wide $sSFR$ bins. As can be seen, the low $sSFR$ tracks all lie on the 1:1 relationship between $N_2O_2$ and $N_2S_2$, whilst the higher $sSFR$ tracks begin to show a deviation in the N/O estimated from $N_2O_2$ compared to $N_2S_2$. This may suggest that the differences that arise when using $N_2O_2$ and $N_2S_2$ are driven by differences in the star formation activity within a galaxy. Galaxies with higher $sSFR$ values that are more actively star forming may have greater ionisation parameters that allow preferential ionisation of species with higher ionisation potentials, such as nitrogen and oxygen, compared lower ionisation potentials, such as sulphur. This would act to increase $N_2S_2$ when considered at a fixed $N_2O_2$. For reference, local H$\text{I}$ regions taken from Pilyugin et al. (2012) are shown as orange squares in Figure B1. As in the results of Strom et al. (2018), these H$\text{I}$ regions are offset from the 1:1 relation, which could be driven a similarity in the ionisation conditions compared to high $sSFR$ local galaxies. However, the differences could also be driven by aperture effects in these H$\text{I}$ regions (Mannucci et al. 2021).

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