The colour selection of distant galaxies in the UKIDSS Ultra-Deep Survey Early Data Release

K. P. Lane¹, O. Almaini¹, S. Foucaud¹, C. Simpson², Ian Smail³, R. J. McLure⁴, C. J. Conselice¹, M. Cirasuolo⁴, M. J. Page⁵, J. S. Dunlop⁴, P. Hirst⁶, M. G. Watson⁷, K. Sekiguchi⁸

¹School of Physics and Astronomy, The University of Nottingham, University Park, Nottingham, NG7 2RD
²Astrophysics Research Institute, Liverpool John Moores University, Twelve Quays House, Egerton Wharf, Birkenhead CH41 1LD
³Institute for Computational Cosmology, Department of Physics, Durham University, Durham DH1 3LE
⁴SUPA Institute for Astronomy, University of Edinburgh, Royal Observatory, Edinburgh EH9 3HJ
⁵Mullard Space Science Laboratory, University College London, Holmbury St. Mary, Dorking, Surrey RH5 6NT
⁶Gemini Observatory Northern Operations Center, 670 N. A’ohoku Place Hilo, Hawaii, 96720, USA
⁷Department of Physics & Astronomy, University of Leicester, Leicester LE1 7RH
⁸Subaru Telescope, National Astronomical Observatory of Japan, 650 North A’ohoku Place, Hilo, Hawaii 96720, USA

ABSTRACT

We investigate colour selection techniques for high redshift galaxies in the UKIDSS Ultra-Deep Survey Early Data Release (UDS EDR). Combined with very deep Subaru optical photometry, the depth ($K_{AB} = 22.5$) and area ($0.62$ deg$^2$) of the UDS EDR allows us to investigate optical/near-IR selection using a large sample of over 30,000 objects. By using the $B − z$, $z − K$ colour-colour diagram (the BzK technique) we identify over 7500 candidate galaxies at $z > 1.4$, which can be further separated into passive and star-forming systems (pBzK and sBzK respectively). Our unique sample allows us to identify a new feature not previously seen in BzK diagrams, consistent with the passively evolving track of early type galaxies at $z < 1.4$. We also compare the BzK technique with the $R − K$ colour selection of Extremely Red Objects (EROs) and the $J − K$ selection of Distant Red Galaxies (DRGs), and quantify the overlap between these populations. We find that the majority of DRGs, at these relatively bright magnitudes are also EROs. Since previous studies have found that DRGs at these magnitudes have redshifts of $z ∼ 1$ we determine that these DRG/ERO galaxies have SEDs consistent with being dusty star-forming galaxies or AGN at $z < 2$. Finally we observe a flattening in the number counts of pBzK galaxies, similar to other studies, which may indicate that we are sampling the luminosity function of passive $z > 1$ galaxies over a narrow redshift range.

Key words:
galaxies: evolution – galaxies: formation

1 INTRODUCTION

Colour selection can provide an efficient technique to identify high-redshift galaxies based on known rest-frame SED features. However, most of these colour criteria are sensitive to more than one type of SED feature, i.e. more than one galaxy type and at potentially different redshifts.

EROs are one class of colour-selected galaxies, these are consistent with either dust-reddened star forming galaxies or passive galaxies at $z > 1$ (e.g. Cimatti et al. 2002, Roche et al. 2002, Simpson et al. 2006). Extending these techniques to higher redshifts (Daddi et al. 2004) suggested a more refined criteria based on two colour cuts in $B − z'$ and $z' − K$, now known as the BzK technique, where $BzK ≡ (z' − K)_{AB} − (B − z')_{AB}$. Star forming galaxies in the range $1.4 < z < 2.5$ are selected by requiring $BzK ≥ −0.2$. This was determined by analysing the BzK properties of $z > 1.4$ star-forming galaxies, classified through [OII] emission and UV spectra. Passive galaxies in the same redshift range require $BzK < −0.2$ and $(z' − K)_{AB} > 2.5$. This was determined by analysing the BzK properties of spectrosocopically confirmed passive galaxies at $z > 1.4$. Star-forming and passive BzK galaxies will now be referred to as sBzK and pBzK respectively. Finally the selection of galaxies using near-infrared colours $(J − K)_{AB} > 1.3$ (DRGs) has been shown to be an effective tech-
nique for selecting galaxies out to \( z > 2 \) based on the Balmer break (Franx et al. 2003).

The effectiveness of these various photometric techniques, however, is still unquantified, due in part to the small sample sizes, or shallow depths, used in previous follow-up studies. The latest generation of large area, deep near-infrared surveys, such as the UKIDSS UDS, now provide a representative sample of colour-selected sources. These can be used to determine the proportions of galaxy type selected using different colour criteria, their redshift ranges and the overlaps between different techniques.

Throughout this paper we use a concordance cosmology with \( \Omega_m = 0.3, \Omega_\Lambda = 0.7, \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \). The magnitudes and colours quoted above are based on 2 arcsec diameter aperture magnitudes, as are all magnitudes and colours quoted throughout this paper.

## 2 COLOUR SELECTION OF HIGH-Z GALAXIES

### 2.1 Data Set and Sample Definitions

The UKIRT Infrared Deep Sky Survey (UKIDSS) has been running since spring 2005 and comprises 5 sub-surveys covering different areas and depths (Lawrence et al. 2006). The UKIDSS survey uses the Wide-Field Camera (Casali et al., in preparation) on the United Kingdom Infrared Telescope (UKIRT). This study makes extensive use of \( J \) and \( K \)-band data from the Ultra Deep Survey early data release (the UDS EDR; see Dye et al. 2006). The UDS is the deepest of the 5 UKIDSS sub-surveys and aims to reach a final depth of \( K_{AB} = 25.0 \), \( H_{AB} = 25.4 \), \( J_{AB} = 26.0 \) (5\( \sigma \) point source) over an area of 0.8 deg\(^2\). The size of the UDS field significantly reduces the effects of cosmic variance and on this scale the UDS will be the deepest image ever produced, providing an unparalleled number of candidate high-redshift sources. Due to a small change in the UDS field centre shortly after the beginning of the survey, the current \( JK \) imaging is not uniform over the entire 0.8 deg\(^2\) field. Consequently, for the purposes of this paper, we restrict our analysis to the 0.6 deg\(^2\) central region which has uniform \( JK \) data and reaches depths of \( K_{AB} = 22.5 \) and \( J_{AB} = 22.5 \) (5\( \sigma \) limits). By conducting simulations, the completeness at this magnitude limit is determined to be above 70\% for point sources. For details of the completeness estimation, image stacking, mosaicing and catalog extraction procedures see Foucaud et al. (2006). In addition to \( JK \) data in this field has also enabled the extraction of EROs and DRGs. In this case the ERO selection was defined as \( (R-K)_{\text{vega}} > 5.3 \) and is carried out using the prescription presented in Simpson et al. (2006), resulting in 4621 EROs (to \( K_{AB} = 22.5 \)). ERO selection was carried out independently because Simpson et al. (2006) uses a different method of optical-NIR matching than used here. The DRG sample used here is constructed in Foucaud et al. (2006) using a selection criteria of \( (J-K)_{AB} > 1.3 \), resulting in 369 DRGs (to \( K_{AB} = 21.2 \)). Only those DRGs within the Subaru region and outside of saturated halos are used, this leaves 330 DRGs suitable for cross matching with NIR-optical sources.

The wealth of multi-band data available in this field, together with their depth and large area coverage, has enabled the construction of a highly-detailed BzK colour-colour plot which displays many interesting features including a new branch (Figure 1). For consistency the standard BzK definitions of Daddi et al. (2004) as discussed in the introduction, were used to construct our BzK sample. \( K \) band sources (> 5\( \sigma \)) were crossmatched with our optical Subaru \( i \) band source catalog; since the Subaru field is not entirely coincident with the UDS field this reduced the usable area. For \( K \) band sources (> 5\( \sigma \)) that did not have an optical match, 2 arcsec aperture magnitudes were obtained directly from the Subaru images. All BzK sources were then visually verified to make sure they were not caused by diffraction spikes from saturated sources or cross-talk effects (Dye et al. 2006). Additionally, only sources that were not within the halos of saturated optical sources were used, which left an area of 0.5591 deg\(^2\). All \( K \)-matched sources were used for BzK selection unless both the \( B \) and \( z \) band magnitudes were < 1\( \sigma \) limits (0.7\% of the sample, outside of saturated halos), since these cannot be constrained within the BzK plane. This resulted in the selection of 6736 sBzK and 816 pBzK.

In addition to BzK selection the availability of \( R \) and \( J \) band data in this field has also enabled the extraction of EROs and DRGs. The differential \( K \)-band number counts for the different populations in our survey (Figure 2 Table 1) show that star-forming BzKs increase in number sharply toward fainter magnitudes. In contrast pBzKs seem to exhibit a knee at \( K \sim 21 \) where the number counts clearly turn over before the limiting \( K \)-band magnitude, this feature is also seen in Kong et al. (2006). The small redshift range over which pBzKs are thought to be selected (Kong et al. 2006) could provide an explanation for the knee and the relatively faint magnitude at which pBzK number counts begin. That is, that the number counts are directly sampling the luminosity function of this population.

We note that the galaxies forming this knee feature have very faint \( B \)-band magnitudes, close to the completeness limit in this
band \(B_{1600} = 28.2\). However fainter \(B\) magnitudes will push the \(B - z\) colours to the red and hence these sources should not be missed by our pBzK selection. At \(K_{AB} \sim 21\) completeness is \(\sim 100\%\) (Foucaud et al. 2006), so the feature is unlikely to be due to incompleteness. We conclude that this knee feature is likely to be real. We note that the turn-over corresponds to absolute magnitudes \(M_K \sim -23.6\) at \(z = 1.4\), which is close to the value of \(M^\star\) determined for the \(K\)-band luminosity function at these redshifts (Cirasuolo et al. 2006).

As can be seen in Figure 2, our results are similar in form to the data from the Deep3a-F survey (Kong et al. 2006), especially for the overall source number counts. However, for the sBzK number counts there is a slight magnitude offset, most likely due to cosmic variance. The UDS EDR has greater dynamic range in \(K\) due to our greater depth and area. This dynamic range will increase toward even fainter magnitudes with further UDS releases.

### 2.3 BzK New Branch Galaxies

Due to the large number of detected sources in this survey field (34098 in total), and the comparative depth of the optical data available, there are a large number of sources available for BzK analysis. It is clear from Figure 4 that a new feature is visible running parallel with the stellar branch, at the bottom of the plot, but with redder \(z' - K\) colour, roughly defined by the region:

\[
0.3(B - z') - 0.2 \lesssim (z' - K) \lesssim 0.3(B - z') + 0.4
\]

with clear branch separation at \((B - z') \gtrsim 2.5\).

Also plotted on Figure 2 are no-evolution model tracks for different types of galaxy. These were created by redshifting SEDs from King & Ellis (1985), convolved with the appropriate filter response curve to get the relevant band magnitudes from which the \((B - z')\) and \((z' - K)\) colours can be calculated. The predicted track for early type galaxies (E/S0) corresponds very well with the new branch of galaxies, especially at low redshifts. As can be seen, at higher redshift galaxies are no longer populating the predicted E/S0 model track. This is partly due to incompleteness at these high redshifts but also because these model tracks do not take into account evolution, so early type galaxies will be bluer at higher redshifts than the models predict. As such they only provide a guide as to where different types of galaxies exist within the BzK plane. The tracks of later-type spirals fall predominantly within the main trunk of galaxies in the BzK diagram and all lie within the sBzK region by \(z > 1.5\). The proximity of the Sab model track to that of E/S0 suggests that there may be some contamination of the early type branch by spirals, especially at low redshift.

### 3 ERO/BZK COMPARISON

The large number of EROs, BzKs and DRGs provided by the UDS EDR for the first time allows the overlaps between these populations to be analysed in detail. Previous studies have been made of the overlaps between EROs and BzKs, using smaller numbers of sources than are available here. Kong et al. (2006) find that 41% of EROs are also selected as BzKs in their Deep3a-F data, and 29% from their Daddi-F data. This compares with Daddi et al. (2004) who find that \(\sim 35\%\) of their ERO selected sources are also BzK selected. In our much larger study we find that \(60.6 \pm 1.5\%\) of EROs (to \(K_{AB} = 22.5\)) are selected as BzK, of either variety, which is a higher fraction than found in previous studies. This is not surprising since the UDS EDR is deeper and contains fainter EROs, of which a larger fraction are likely to represent \(z > 1.4\) objects than would be expected in a brighter sample.

Figure 3 shows the overlaps between the four populations studied here and the number of sources involved in each case. To ensure we are only comparing samples to the same completeness depth only EROs and BzKs selected to \(K_{AB} = 35\) are used in this diagram, since this is the limit for DRG selection. However, when comparing EROs and BzKs we also quote numbers to a depth of \(K_{AB} = 22.5\) in parentheses in the following discussion. As can be seen, 204(792) out of 214(816) pBzKs are additionally selected as EROs. The reason for this strong overlap is clear from the position of EROs on the BzK diagram (Figure 4). EROs are located in a clearly defined region with red colours in \((z' - K)\) and \((B - z')\) which covers the entire region occupied by pBzKs. It is also clear from Figure 4 that sBzKs are far less preferentially selected as EROs - 283(2007) out of 892(6736) sBzKs, or \(31.7 \pm 1.4\%\) \((29.8 \pm 1.2\%)\).

### Table 1. Differential Number Counts in log(N/deg\(^2\)/0.5mag) bins for sBzK and pBzK in the UDS EDR.

| K bin centre | all sources | sBzK | pBzK |
|-------------|-------------|------|------|
| 16          | 1.925       | -    | -    |
| 16.5        | 2.23        | -    | -    |
| 17          | 2.473       | -    | -    |
| 17.5        | 2.62        | 0.554| -    |
| 18          | 2.8         | 0.855| -    |
| 18.5        | 2.983       | 0.855| -    |
| 19          | 3.21        | 1.399| -    |
| 19.5        | 3.388       | 1.855| 1.332|
| 20          | 3.565       | 2.443| 1.886|
| 20.5        | 3.734       | 2.82 | 2.261|
| 21          | 3.897       | 3.266| 2.465|
| 21.5        | 4.022       | 3.508| 2.587|
| 22          | 4.107       | 3.65 | 2.549|
From the position of BzKs on a plot of $R - K$ colour versus $K$ magnitude (Figure 3), it can be seen that there is a clear difference in distribution between pBzKs and sBzKs. pBzKs have redder $R - K$ colour than sBzKs, with a narrow range around $R - K = 4.6$ (FWHM $\sim 0.24$, see side panel in Figure 3). This is in contrast to sBzKs which tend to be broad in $R - K$ colour but occupy regions with fainter $K$ magnitude (see top panel in Figure 3). This could be easily explained if sBzKs constitute the higher redshift ($z > 1.4$) end of the ERO population. Using the photo-z catalog presented in Cirasuolo et al. (2006) shows the same redshift behaviour. However, given that these photo-z values are based on the same photometric data used here to construct the BzK population, and use the same SED features used to place galaxies at $z \sim 1.4$ this does not essentially add any new information, but serves as a consistency check.

4 DRG/ERO COMPARISON

The DRG selection technique was originally intended to preferentially select galaxies at $z > 2$. However, the most recent generation of large area NIR surveys (e.g. Grazian et al. 2006; Conselice et al. 2006) are starting to probe the bright, low redshift, end of the DRG population. Based on photometric redshifts, Quadri et al. (2007) find $> 70\%$ of DRGs (to $K_{\text{vega}} < 20$) from the Multiwavelength Survey by Yale-Chile (MUSYC) to lie at $z > 1.8$. Compared to the UDS EDR, however, the greater depth and substantially smaller area used in Quadri et al. (2007) means that a much higher fraction of the DRGs selected are likely to lie at higher redshifts. A more comparable study is Conselice et al. (2006) in which a DRG sample is produced to a depth of $K_{\text{vega}} = 20.5$ over a slightly larger area than used in this study. They find their DRG sample to peak at $z \sim 1.2$, when using photometric redshifts, and at $z \sim 1.0$, when using spectroscopic redshifts, with only $4\%$ at $z > 2$. This redshift distribution does not change when their DRG sample is cut to the same depth as the DRG sample constructed in this study ($K_{\text{vega}} = 19.3$). We therefore take $z \sim 1.0$ to also be the likely redshift distribution of our DRG sample. A new picture is starting to emerge in which the DRG criterion not only selects $z > 2$ passive galaxies, but also galaxies at redshifts of $z \sim 1$. It is therefore interesting to see how DRGs cross match with photometric populations of a more established nature, such as EROs and BzKs.

Most DRGs in the UDS EDR are also selected as EROs ($75.5 \pm 6.3\%$, see Figure 3). This means that these galaxies are red in both $R - K$ and $J - K$ colours which implies they have a steep slope in their SEDs across this colour range. An SED feature of this kind, at $z \sim 1$, is indicative of dusty star-forming galaxies or AGN. XMM-Newton X-ray data is available for this field (Ueda et al. in prep.), but only $6 (1.8 \pm 0.7\%)$ of our DRGs are found to be X-ray detected. At the depth of the XMM data, however, this is only sufficient to rule out luminous AGN with relatively modest $N_H$ columns (e.g. $N_H < 10^{22} \text{ cm}^{-2}$, assuming $L_X \simeq 10^{44} \text{ erg s}^{-1}$ at $z = 1.5$). Therefore the presence of highly obscured and/or lower luminosity AGN cannot be ruled out. Of the joint ERO and DRG galaxies, $34.1 \pm 4.3\%$ are sBzK and $26.5 \pm 3.7\%$ are pBzK.

The number of pBzKs in this overlap group suggests that a sizeable portion of these pBzKs are likely to be either obscured AGN or dusty star forming galaxies rather than purely “passive” pBzK.

It would therefore appear that DRGs not only select $z > 2$ galaxies but also form part of the $z\sim 1$ ERO population, based on the DRG redshift determination from Conselice et al. (2006), as dust reddened star forming galaxies rather than purely “passive” pBzK.

5 DRG/BZK COMPARISON

Approximately half of the galaxies selected as DRGs are also selected as BzKs (117 sBzK and 66 pBzK). Although DRGs are selected as BzKs across the full DRG $K$ magnitude and $J - K$ colour range, they tend to have fainter $K$ magnitudes and are more efficiently selected by redder $J - K$ colours. Of these joint selections, $72.6 \pm 10.4\%$ of the sBzK selected DRGs were also selected as...
EROs, as were all of the pBzK selected DRGs. This is as expected, due to the large fraction of DRGs selected as EROs (section 4). Reddy et al. (2005) find that ∼30% of DRGs are found to be sBzKs, which is similar to the fraction of DRGs found as sBzKs in our study. The study also finds that ∼10% of sBzKs are DRGs, as are ∼30% of pBzKs; though sample errors will be high since only 17 pBzKs are used. This is in good agreement with this paper which finds that 13.1 ± 1.3% of sBzKs and 30.8 ± 4.3% of pBzKs are also selected as DRGs. The large area of the UDS EDR data is probing the lower redshift, brighter end of the DRG luminosity function, so a large overlap with BzK-selected galaxies would be expected (we observe ∼55%).

The larger fraction of pBzKs selected as DRGs could be due to the narrower and lower redshift range of pBzKs, as hypothesised in previous studies, combined with the DRG technique selecting galaxies at z ∼ 1. It could also be due to some shared astrophysical feature, such as AGN (as discussed in section 4). Whichever is correct, it is likely that BzKs constitute at least the z ∼ 1.4 - 2.0 part of the DRG population. Those DRG not selected as BzK are likely to be at z < 1.4, as in Daddi et al. (2004), though some could be at z > 2.5.

6 CONCLUSIONS

For the first time a statistically significant study of the overlaps between ERO, BzK and DRG galaxy populations has been carried out. We compare 1297 EROs, 330 DRGs and 1106 BzKs, selected from 0.5591 deg^2 of imaging to K_Ab = 21.2. It is found that BzKs are consistent with being the z > 1.4 end of the ERO population, as would be expected from the definition of these selection techniques.

It is becoming clear from the new generation of large area surveys that the DRG selection criterion is not only effective at extracting high z galaxies, but also dusty star forming galaxies and obscured AGN, at z ∼ 1, particularly at brighter K-band magnitudes (K_Ab < 22). In this study we find that 249 of 330 DRGs are also selected as EROs. Those DRGs also selected as pBzKs tend to be at the red end of the DRG sample while those also selected as sBzKs have a range in J - K colour but are faint in K-band magnitude. This is consistent with DRGs selecting galaxies over a broad redshift range, from EROs at z ∼ 1 to BzKs at z ∼ 1.5. Deeper UDS data will also allow us to probe the faint end of the DRG selection regime to ascertain the effectiveness of this technique at selecting galaxies at z > 2.

The depth of our Subaru optical data has allowed us to determine the number-magnitude relations of the BzK samples. sBzKs have a broad range in magnitude, consistent with a broad range in redshift and/or luminosity. The pBzKs, however, exhibit a turn over in their number counts that are consistent with pBzKs inhabiting a narrow redshift range at z ∼ 1.5. The UDS EDR combined with this Subaru data has also allowed the construction of the most complete BzK diagram yet seen. The number of sources has allowed the identification of a new feature that is most likely to be the no-evolution track of passive early type galaxies with increasing redshift.

ACKNOWLEDGEMENTS

This work is based partly on data obtained as part of the UKIRT Infrared Deep Sky Survey. We are grateful to the staff at UKIRT for making these observations possible. We also acknowledge the Cambridge Astronomical Survey Unit and the Wide Field Astronomy Unit in Edinburgh for processing the UKIDSS data. KPL, SF and CS acknowledge funding from PPARC. OA, IS and RJM acknowledge the support of the Royal Society. We thank the anonymous referee for comments which greatly improved the reliability of the results presented.

REFERENCES

Cimatti A., et al., 2002, A&A, 381, L68
Cirasuolo M., et al., 2006, MNRAS, accepted - astro-ph/0609287
Conselice C. J., et al., 2006, ApJ, in press - astro-ph/0607242
Daddi E., et al., 2004, ApJ, 617, 746
Dye S., et al., 2006, MNRAS, 372, 1227
Foucaud S., et al., 2006, MNRAS, in press - astro-ph/0606386
Franx M., et al., 2003, ApJL, 587, L79
Grazian A., et al., 2006, A&A, 453, 507
King C. R., Ellis R. S., 1985, ApJ, 288, 456
Kong X., et al., 2006, ApJ, 638, 72
Lawrence A., et al., 2007, MNRAS, submitted - astro-ph/0604426
Quadri R., et al., 2007, AJ, submitted - astro-ph/0612612
Reddy N. A., et al., 2005, ApJ, 633, 748
Roche N. D., et al., 2002, MNRAS, 337, 1282
Sekiguchi K., et al., 2005, in Renzini A., Bender R., eds, Multi-wavelength Mapping of Galaxy Formation and Evolution Multiwavelength Observations of the Subaru/XMM-Newton Deep Field.
Simpson C., et al., 2006, MNRAS, 373, 21