NUMBER DENSITY EVOLUTION OF $K_s$-BAND–SELECTED HIGH-REDSHIFT GALAXY POPULATIONS IN THE AKARI NORTH ECLIPTIC POLE FIELD

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ABSTRACT

We present the number counts of $K_s$-band–selected high-redshift galaxy populations such as extremely red objects (EROs), $B_z$, $z$, and $K$-band–selected galaxies (BzKs) and distant red galaxies (DRGs) in the AKARI NEP field. These high-redshift galaxy samples are extracted from a multicolor catalog combining optical data from Suprime-Cam on the 8.2 m Subaru Telescope with near-infrared data from the Florida Multispectral Imaging Near-IR Grism Observational Spectrometer on the Kitt Peak National Observatory 2.1 m telescope over 540 arcmin$^2$ in the NEP region field. The final catalog contains 308 EROs ($K_s < 19.0$; 54% are dusty star-forming EROs, and the rest are passive old EROs), 137 star-forming BzKs, and 38 passive old BzKs ($K_s < 19.0$) and 64 DRGs ($K_s < 18.6$). We also produce individual component source counts for both the dusty star-forming and passive populations. We compare the observed source counts of the high redshift passively evolving galaxy population with a backward pure luminosity evolution (PLE) model allowing different degrees of number density evolution. We find that the PLE model without density evolution fails to explain the observed counts at faint magnitudes, while the model incorporating negative density evolution is consistent with the observed counts of the passively evolving population. We also compare our observed counts of dusty star-forming EROs with a phenomenological evolutionary model postulating that the near-infrared EROs can be explained by the source densities of the far-infrared–submillimeter populations. Our model predicts that the dusty ERO source counts can be explained assuming a 25% contribution of submillimeter star-forming galaxies with the majority of brighter $K_s$-band–detected dusty EROs having luminous (rather than HR 10 type ultraluminous) submillimeter counterparts. We propose that the fainter $K_s > 19.5$ population is dominated by the submillijansky submillimeter population. We also predict a turnover in dusty ERO counts around $19 < K_s < 20$.

Subject headings: galaxies: evolution — galaxies: formation — galaxies: fundamental parameters (classification, colors, number counts) — galaxies: high-redshift — galaxies: starburst — galaxies: statistics — infrared: galaxies

1. INTRODUCTION

A quantification of the number density evolution of each galaxy population in successive epochs would provide stringent constraints on galaxy formation models. This decade has seen enormous progress in this field, particularly in the $K$-band–selected high-redshift galaxy populations such as the extremely red objects (EROs) (e.g., Elston et al. 1988; sometimes also referred to as extremely red galaxies, or EROs), $B_z$, $z$, and $K$-band–selected galaxies (BzKs; Daddi et al. 2004), and distant red galaxies (DRGs; Pozzetti & Mannucci 2004) and that only a small fraction (5%–10%) of EROs host AGN (Roche et al. 2003). The additional properties of strong clustering (Daddi et al. 2000; McCarthy et al. 2001) and the relation of EROs to (ultra)luminous IR-galaxies has also been examined (Elbaz & Cesarsky 2003). Indeed, EROs have been detected in the infrared with both the Infrared Space Observatory (Elbaz et al. 2002) and the Spitzer Space Telescope...
(Wilson et al. 2004), with more than 12% of the 8–24 μm sources being classified as dEROs in Spitzer observations of the Lockman Hole. dEROs have also been detected at longer submillimeter wavelengths by the Submillimeter Common User Bolometer Array (SCUBA) on the James Clerk Maxwell Telescope in Hawaii (Franx et al. 2003; Frayer et al. 2004). If dEROs are detected in significant numbers at infrared-submillimeter wavelengths, then they may also be significant contributors to the dusty cosmic star formation rate in the universe. Recently, Daddi et al. (2004) have suggested a new criterion to isolate star-forming and passive evolving galaxies at 1.4 < z < 2.5 in the color-color parameter space based on B–z, z, and K-band photometry. Previous studies of these BzK-selected sources have shown that the star-forming galaxies (hereafter sBzKs) have star formation rates of ~100 M⊙ yr⁻¹ and stellar masses of 10¹⁰–10¹¹ M⊙, while the passive evolving galaxies (hereafter pBzKs) are found to have stellar masses of >10¹¹ M⊙ (Daddi et al. 2004, 2005; Kong et al. 2006; Hayashi et al. 2007). Both pBzKs and sBzKs are also found to be strongly clustered (Kong et al. 2006; Hayashi et al. 2007).

DRGs are identified by their observed red near-infrared colors, J − K > 2.3. Franx et al. (2003) argue that the DRG color criterion is designed to be sensitive to those galaxies with a large 4000 Å break and produces a sample that is mainly populated by galaxies at z > 2. Subsequent analysis has concluded that DRGs have high star formation rates of 100−400 M⊙ yr⁻¹ and high stellar masses of (1−5) × 10¹¹ M⊙, and are actively forming stars at z ∼ 2–3.5 (Rubin et al. 2004; van Dokkum et al. 2004; Knudsen et al. 2005; Papovich et al. 2006 e.g.).

The contamination by galaxies at lower redshifts of the high-z populations selected via the DRG color criterion has also been discussed in recent papers (Grazian et al. 2006b; Papovich et al. 2006) and it has been shown that the high-z DRG population is more luminous and exhibits stronger clustering than the low-z population that is also selected with the DRG color criterion. From these studies, these high-redshift galaxy populations are inferred to be the progenitors of the present-day early-type galaxies. In this work we focus on the number counts of such K-band–selected high-redshift galaxy populations. Based on a very deep sample (Kz < 22) of 198 EROs from the ESO/GOODS data in the CDF-S, Roche et al. (2003) show that the ERO number counts exhibit a change of slope flattening at K > 19.5 from d(log N)/dM = 0.59 to 0.16. Recent results of a deep survey with the Subaru/MOIRCS instrument in the GOODS-N field, Kajisawa et al. (2006) shows that the number counts of DRGs also turn over at K ∼ 22 (Foucaud et al. 2007; see also Grazian et al. 2006a). Although the number counts of sBzKs increase in number sharply toward fainter magnitudes, those of the pBzKs also clearly turn over around K ∼ 19 (Kong et al. 2006; Lane et al. 2007). This indicates that these number counts are directly sampling the luminosity function (LF) at a specific epoch. In this scenario, the corresponding absolute magnitude at the flattening of the number counts will be close to the value of Mz determined for the K-band LF over the same redshift range (Kashikawa et al. 2003; Pozzetti et al. 2003; Saracco et al. 2006). Furthermore the trend of a late-type galaxies to possess a steeper slope of the LF (Folkes et al. 1999; Madgwick et al. 2002; Nakamura et al. 2003; Dahlen et al. 2005) is also consistent with that of the sBzK counts exhibiting steeper slope at the faint end.

Note that some studies have claimed that the ERO counts are lower than those predicted by pure luminosity evolution (PLE) models. Roche et al. (2002) derived the number counts of EROs using a sample (K < 21) of 158 EROs in the ELAIS N2 field and reported lower counts than models in which all E/S0 galaxies evolve according to PLE. On the other hand, conflicting results have also been found from brighter samples of EROs. Väisänen & Johansson (2004) show that the cumulative number counts of EROs (K < 17.5) over a 2850 arcmin² area within the ELAIS field (Rowan-Robinson et al. 2004) are well fitted by PLE models. However, several results implying a lower density of early-type galaxies at z > 1 have been reported from morphological studies. For instance, Kajisawa & Yamada (2001) reported that the comoving density of Mr < –20 galaxies decreases at z > 1 in each morphological category based on the results of the HST WFPC2/NICMOS archival data of the HDF-N. In particular, they showed that the number density of the bulge-dominated galaxies conspicuously decreases to one-fifth of the local value between the 0.5 < z < 1.0 and 1.0 < z < 1.5 bins. Other morphological studies have also revealed an apparent lack of massive ellipticals at redshifts greater than z ∼ 1.5 (e.g., Franceschini et al. 1998; Rodighiero et al. 2001).

Hierarchical models of galaxy formation predict a significant decline in the comoving density of ellipticals with redshift, as they should form through merging at z < 2 (e.g., White & Rees 1978; White & Frenk 1991; Kauffmann et al. 1996; Baugh et al. 1996; Somerville & Primack 1999; Cole et al. 2000), and a measure of a decline in their comoving density would provide valuable proof of these models. It is therefore important to study the counts of these K-band–selected high-redshift galaxy populations because these samples will provide us with the clues for the formation and evolution of galaxies.

We describe our observations in the AKARI north ecliptic pole (NEP) field in § 2. We then present our sample of the K-band–selected high-redshift galaxy populations in § 3. These observed number counts are presented in § 4. In § 5 we discuss the relationship and trend of the ERO, BzK, and DRG count slopes, the results of comparing with galaxy count models and implications from other observational studies. Finally, the summary of this research is given in § 6. Throughout this paper a concordance cosmology of H₀ = 70 km s⁻¹ Mpc⁻¹, Ωm = 0.3, and ΩΛ = 0.7 is assumed in agreement with the results for Type Ia supernovae (Riess et al. 1998; Perlmutter et al. 1999) and WMAP (Spergel et al. 2003). Unless otherwise stated, we use the Vega magnitude system.

2. AKARI NEP FIELD

The Japan Aerospace Exploration Agency (JAXA) launched the infrared astronomy satellite AKARI (Murakami 2004 formerly ASTRO-F) on 2006 February 22 (Japan Standard Time). Due to the fact that the orbit of AKARI is Sun-synchronous polar, AKARI can often obtain deep exposures at the ecliptic poles. Such a deep survey program is currently under way in the AKARI NEP field (Matsuhara et al. 2006). A portion of the field has also been covered by deep B, V, R, i′, and z′ optical observations with Subaru/Suprime-Cam, reaching B = 28.4, R = 27.4, and z′ = 26.2 AB magnitude in 5 σ (T. Wada et al. 2008, in preparation) and J, K near-infrared observations with KPNO2.1 m/FMAMINGOS, where the deepest regions reach to J = 21.85 and K = 20.15 Vega magnitude in 3 σ, respectively (Imai et al. 2007). In this paper, since we focus on the Kσ-band–selected high-redshift galaxy populations, we adopt the catalog of the region reaching to Kσ ∼ 20 Vega magnitude in 3 σ. The total effective area is 540 arcmin².

3. SAMPLE SELECTION OF EROs, BzKs AND DRGs

3.1. The ERO Sample

The selection of EROs depends on the depth of the photometry, the available filters, and assumed color criteria. In this paper,
Although EROs are defined as objects with $R - K_s > 5.3$ following the classification scheme of Pozzetti & Mannucci (2000), we also present an alternative ERO selection criteria of $R - K_s > 5.0$ to compare our results with other published ERO counts.

Figure 1 shows the $R - K_s$ color versus $K_s$ magnitude for all detected objects in the AKARI NEP field. In total, we identify 308 (442) EROs with $R - K_s > 5.3$ ($R - K_s > 5$) to $K_s = 19.0$. We also calculated completeness correction factors as a function of $K_s$ magnitude by applying Monte Carlo simulations to the real images (see Imai et al. [2007] for details of the method). Above the magnitude of $K_s = 19$ the catalog appears more than 70% complete. Although the ERO candidates include the $R$-band undetected sources, this is less than 4% of the total ERO counts. Some faint galaxies may be identified as pointlike objects because their extended structure vanishes in the background noise. The cross symbols in Figure 1 represent pointlike objects which are defined as less than 5.4 pixels (corresponding to $1.08''$ in the $z'$-band image (a verification of the star and galaxy separation is described in Imai et al. [2007])). Our result shows that two pointlike objects in the magnitude range $17 < K_s < 19.0$ satisfy the ERO selection criteria of $R - K_s > 5.3$. Although we do not include these objects in the ERO counts, their contribution is $\sim 0.6\%$ of the total ERO counts and therefore will not significantly affect the results. Figure 2 shows the separation method of Pozzetti & Mannucci (2000). The extracted numbers of pERO and dERO are 167 and 141 to $K_s = 19.0$, respectively.

Note that an alternative selection method to segregate the pERO and dERO populations would be a direct measurement of their mid- & far-infrared flux. Using Spitzer Stern et al. (2006) observed the two archetypal extremely red objects HR 10 (dERO) and LBDS 53W091 (pERO) from the IRAC 3.6 $\mu$m band through to the MIPS 160 $\mu$m band. Although both sources were well detected in the four shorter IRAC bands, only HR 10 (i.e., a dusty star-forming galaxy) was detected in the MIPS 24 and 70 $\mu$m bands. Obviously, mid- to far-infrared detections of EROs provide a powerful alternative segregation criteria for dusty EROs and we will present similar AKARI mid-infrared fluxes for our sample in a later work on completion of the AKARI NEP survey.

### 3.2. The BzK Sample

We select sBzKs and pBzKs by using the color criteria of Daddi et al. (2004). Figure 3 shows the $BzK$ color diagram of $K_s$-band-selected objects in the AKARI NEP field. In order to apply the $BzK$ selection criteria in a way consistent with Daddi et al. (2004), we normalize the stellar sequence in the AKARI NEP survey to that of Daddi et al. (2004) resulting in a shift of 0.1 mag to fainter $K_s$ magnitudes. From the results, we further selected 38 pBzKs and 137 sBzKs to $K_s = 19.0$, above which the catalog is more than 70% complete (see Imai et al. [2007] for details). Seven pointlike objects also satisfy the sBzK criteria. Since their contribution is less than 5% of the total sBzK counts, we do not include them in the sBzK counts.

### 3.3. The DRG Sample

We selected the DRG sample using the $J - K_s > 2.3$ criterion (Franx et al. 2003; van Dokkum et al. 2003). Figure 4 shows the...
$J - K_s$ color against $K_s$ magnitude for all detected objects in the AKARI NEP field. The objects shown by the cross symbols are pointlike objects. For the DRG candidates, there is no contamination from pointlike objects using the $J - K_s > 2.3$ criterion. However, the $J$-band images are not deep enough to find counterparts for all the $K_s$-band-selected objects. We therefore restrict the DRG sample to be brighter than $K_s = 18.6$. This threshold includes all DRGs bluer than $J - K_s < 2.9$, which is almost the same criterion of Foucaud et al. (2007) and provides 64 DRGs to $K_s = 18.6$, above which the catalog is 90% complete (see Imai et al. (2007) for details).

4. ERO, BzK, and DRG COUNTS

In this section we present the $K_s$-band number counts for the ERO, BzK, and DRG populations (the relationship between the counts are discussed in §5.1). The raw numbers of these $K_s$-band selected high-redshift galaxy populations and completeness corrected counts per square degree per magnitude are listed in Table 1, 2, 3, and 4.

The ERO counts are presented in Figure 5, which shows the results from the different selection criteria along with a compilation of published ERO counts. The ERO counts in the AKARI NEP field are in good agreement with those of Daddi et al. (2000), where the EROs were selected using an identical criterion. However, our number counts in the faint magnitude range $K_s > 18.5$ are slightly lower than those of Roche et al. (2003) and Kong et al. (2006), who utilized different filter bands to select the EROs.

Although there are many examples of total ERO counts and the segregation of the two constituent populations in the literature (Roche et al. 2002, 2003; Miyazaki et al. 2003; Väisänen & Johansson 2004; Kong et al. 2006; Simpson et al. 2006), the individual segregated source counts of both pERO and dERO populations have yet to be coherently presented. In this work we also present the observed counts of pEROs and dEROs separately in Figure 6. In the bright magnitude range, the pERO counts are higher than that of the dEROs; by a factor of $\sim 1.5$ at $K_s \sim 17.6$. This result is consistent with Väisänen & Johansson (2004), who concluded that the fraction of pEROs range from 65%–80% at $K < 17$.

Figure 7 and 8 shows the number counts of pBzKs and sBzKs in the AKARI NEP field together with the results of Reddy et al. (2005) and Kong et al. (2006). Our pBzK counts are broadly consistent with the counts in the Daddi field of Kong et al. (2006), while the number counts in the Deep3a field of Kong et al. (2006) and UDS EDR field of (Lane et al. 2007) are higher by a factor of 3 at $K_s \sim 18.5$.

The discrepancies between the field to field counts could in some part be attributed to varying selection criteria; however, another possibility is variation in the number densities due to the effects of cosmic variance. For small size fields and strongly clustered populations such as EROs, the uncertainty due to the cosmic variance can be as high as 30%–40% (Somerville et al.

### Table 1

The Number of Sample of Dusty Star-Forming and Passive Old EROs

| K_s Bin Center | Passive Old EROs | Dusty Star-Forming EROs |
|---------------|------------------|-------------------------|
|               | $N_{raw}$ | $N_{corr}$ | Error | $N_{raw}$ | $N_{corr}$ | Error |
| 16.625......... | 27       | 27         | 13     | 13        | 13         | 9     |
| 17.125......... | 40       | 40         | 16     | 13        | 13         | 9     |
| 17.625......... | 150      | 150        | 30     | 90        | 100        | 30    |
| 18.125......... | 270      | 300        | 50     | 210       | 240        | 40    |
| 18.625......... | 310      | 440        | 60     | 370       | 520        | 70    |

Notes.— Effective area of northeast and southeast fields is 540 arcmin². Unit of the counts is per square degree per magnitude. Cols. (2) and (5) show the raw ERO counts; cols. (3) and (6) show the completeness corrected counts, and cols. (4) and (7) show the Poisson $\sqrt{N}$ statistics.

### Table 2

The Number of Sample of Star-Forming and Passive Old BzKs

| K_s Bin Center | Passive Old BzKs | Star-Forming BzKs |
|---------------|------------------|-------------------|
|               | $N_{raw}$ | $N_{corr}$ | Error | $N_{raw}$ | $N_{corr}$ | Error |
| 17.125......... | 20      | 21         | 12     | 70        | 70         | 20    |
| 17.625......... | 50      | 60         | 20     | 180       | 200        | 40    |
| 18.125......... | 90      | 120        | 30     | 490       | 690        | 80    |

Notes.— Effective area of northeast and southeast fields is 540 arcmin². Unit of the counts is per square degree per magnitude. Cols. (2) and (5) show the raw ERO counts; cols. (3) and (6) show the completeness corrected counts, and cols. (4) and (7) show the Poisson $\sqrt{N}$ statistics. Numbers in parenthesis include the pointlike objects that also satisfy the BzK color selection criteria of Daddi et al. (2004).
Combining the data with Reddy et al. (2005), Kong et al. (2006), and Lane et al. (2007) the slope of the pBzK counts shows a turn over at $K_s \sim 19.0$. On the other hand, our sBzK counts are in good agreement with Kong et al. (2006) in both the Deep3a and Daddi fields at all magnitudes $17.5 < K_s < 18.8$ within the error bars. The sBzK counts are more than 5.8 times higher than the pBzK counts at $K_s \sim 18.6$ and show a steeper slope than those of the pBzKs in the faint magnitude range.

Finally, we present the DRG counts in Figure 9 together with the results of Reddy et al. (2005) and Foucaud et al. (2007). The DRG counts are in good agreement with Foucaud et al. (2007) and the slope of the counts do not show a turnover to $K_s < 18.5$.

**5. DISCUSSION**

We have presented ERO, BzK, and DRG counts in § 4. In this section we discuss the relationship between, and the trend of the ERO, BzK, and DRG count slopes (§ 5.1), the results of comparing our counts with evolutionary models for the passive early-type galaxy population (§ 5.2), and the dERO star-forming population (§ 5.3).

**5.1. Difference between the ERO, BzK, and DRG Counts**

As previously indicated by Roche et al. (2003) in other ERO fields, the ERO counts in the *AKARI* NEP field (Fig. 5) also clearly show a slope change at $K_s \sim 19.0$, below which the counts exhibit a shallower slope. On the other hand, the DRG counts show no sign of any flattening of the slope at $K_s < 18.5$, although it should be noted that the DRG counts in the *AKARI* NEP field are drawn from limited data across only three magnitude bins.

However, a shallower slope has been reported at fainter magnitudes from the deeper DRG counts (Foucaud et al. 2007; Grazian et al. 2006a; Kajisawa et al. 2006), and Foucaud et al. (2007) suggest a break feature in the slope at $K_{AB} \sim 20.5$. Although EROs and DRGs both include dusty star-forming and passive old populations, the results of comparing our counts with evolutionary models for the passive early-type galaxy population (§ 5.2), and the dERO star-forming population (§ 5.3).
these results suggest that the red galaxies contribute less significantly to the galaxy counts in the fainter magnitude range.

The pERO counts show a turn over at $K_s \sim 18.5$, while the pBzK counts show a turn over at $K_s \sim 19.0$, shifting to slightly fainter magnitudes. This is reasonable since the pBzK criterion is generally sampling a higher redshift domain than the pERO criterion. Since the redshift distributions of the pERO and pBzK counts are well-defined, these populations are independently selected passive old galaxies in different redshift slices. Therefore the pERO and pBzK criteria can provide a good opportunity to investigate the evolution of early-type galaxies. We will investigate the difference between these counts of passive old samples and produce a number count model for the early-type galaxies in next subsection.

5.2. Comparison with Early-Type Galaxy Count Models

In this section we construct a number count model for the early-type galaxies in order to explain the pERO and pBzK counts. We primarily adopt the number count model based on the formulation of Gardner (1998). This model incorporates the evolution of the LF for each galaxy population within a backward evolution framework. Therefore, we may control the evolution of each galaxy type using the type-dependent LF.

The number count model depends mainly on the three parameters of the Schechter (1976) LF,

$$\phi(L)dL = \phi^*(L) \exp\left(-\frac{L}{L^*}\right) \frac{dL}{L^*},$$

with

$$L^* = 10^{0.4(M^* - M)}.$$  

The parameter $M^*$ is the characteristic magnitude and the parameter $\alpha$ is the faint-end slope of the LF. Although the parameter $\phi^*$ is a normalization coefficient with dimensions of the number density of galaxies, we redefine $\phi^*$ as follows, in order to include a parameterization of evolution in the number density,

$$\phi^*(z) = \phi^*(0)(1 + z)^m.$$  

where $m$ is a free parameter controlling the number density evolution. In the case of $m < 0$, the number density is decreasing to higher redshift (hereafter “negative density evolution”).

In the past decade, there have been a number of determinations of the NIR local LF of galaxies based on both photometric (Balogh et al. 2001; Kashikawa et al. 2003; Caputi et al. 2005; Saracco et al. 2006) and spectroscopic redshifts (Glazebrook et al. 1995; Huang et al. 2003; Pozzetti et al. 2003). From optical surveys, it has also been shown that each galaxy type has a characteristic LF shape (Folkes et al. 1999; Madgwick et al. 2002; Nakamura et al. 2003; Dahlen et al. 2005). However, LFs determined with optical surveys may be affected by star formation activity and dust extinction, we refer to the type-dependent $K$-band LF of Kochanek et al. (2001) based on the 2MASS Second Incremental Release Catalog of Extended Sources (Jarrett et al. 2000). However, Cole et al. (2001) point out that the $K$-band photometry of Loveday et al. (2000) has a better signal-to-noise ratio and resolution than the 2MASS images and enables more accurate 2MASS magnitudes to be measured than the original default magnitudes (see also Frith et al. 2005). We therefore normalized the characteristic magnitude $M^*_K$ of the number count model at $K < 13.25$ of the 2MASS counts measured by Frith et al. (2005) using a magnitude estimator similar to that of Cole et al. (2001). The three parameters for the LF of early-type galaxies are shown in Table 5.

We use the spectrophotometric population synthesis models of Bruzual & Charlot (2003) with a Salpeter stellar initial mass

| Parameter Value |
|------------------|
| Metalicity $Z_C$ | 2.5 |
| Star formation rate (Gyr) | Exponential $\tau = 0.3$ |
| $(M_K)_C$ | $-24.0$ |
| $\phi^*$ (Mpc$^{-3} \times 10^{-9}$) | 1.3 |
| $\alpha$ | $-0.85$ |

Note.—(2) Star formation and the $\tau$-folding time assuming pure luminosity evolution (PLE).
function to compute the evolution of the galaxy luminosity as a function of the age, which we refer to as our baseline pure luminosity evolution (PLE) case. This theoretical spectral energy distribution (SED) model is ideal for the approach to number count modeling within the backward evolution framework because it returns the SED of a galaxy with any star formation history as a function of cosmic time for a given formation epoch. The basic characteristics of the SED of early-type galaxies i.e., metallicity and star formation rate, assuming pure luminosity evolution, are also listed in Table 5.

The galaxy formation epoch is an important model parameter, as any delay in the galaxy formation epoch will shift the count slope toward brighter magnitudes and lower number densities. It is, however, poorly understood and rather loosely constrained. Holden et al. (2004) reported a lower limit for the elliptical galaxy formation epoch from a study of the color-magnitude relation. They reported the oldest stars in the elliptical galaxies appear to have formed at $z > 3$. We therefore calculate our number count models for the early-type galaxy population for three different formation epochs at $z_{\text{form}} = 4$, 5, and 6.

We first compare the calculated early-type number counts with the observed pERO counts as shown in Figure 10. The effect of the strong negative number density evolution is seen as a shift of the counts to lower number densities with magnitude. In the bright magnitude range $K_e < 17.0$, since the pEROs sample is small in number, the simple PLE model without density evolution (corresponding to $m = 0$) cannot be ruled out. However, in the fainter magnitude range $K_e > 17.0$, the simple PLE model is clearly inconsistent with the pERO counts: the faintest pERO counts at $K_e \sim 19.1$ are more than 6.7 times lower than the PLE models with $z_{\text{form}} = 5$. Note the pERO counts are higher than the negative density evolution model with $m = -1.4$, this is because the brighter samples of pEROs contain many low-redshift galaxies (Väisänen & Johansson 2004 e.g.). We conclude that the pERO counts favor the negative density evolution models.

In Figure 11 we also compare the early-type number count model with the observed pBzK counts. The simple PLE models with $m = 0$ exceed the observed counts at all magnitudes, while the negative density evolution models with $m = -1.4$ agree well with the bright pBzK counts in the AKARI NEP field and the deeper pBzK counts of Reddy et al. (2005) and Kong et al. (2006).

The number count model with negative number density evolution ($m = -1.4$) shows better fits for both the pERO and pBzK counts. Since independently selected passive old samples both show signs of negative density evolution, these results indicate that the overall early-type galaxy population may exhibit negative density evolution.

Indeed, negative density evolution has also been reported from studies of the evolution of the $K$-band LF at various redshifts: $z < 1$ (Glazebrook et al. 1995; Feulner et al. 2003), $z < 2$ (Bolzonella et al. 2002; Pozzetti et al. 2003), $z < 3.5$ (Kashikawa et al. 2003), and $z < 4$ (Saracco et al. 2006). We compile these results in Figure 12, and compare with the negative density evolution model. The best fit is obtained for $m \sim -1.3$. Note that Pozzetti et al. (2003) report a contrary behavior; however, their large errors due to the limited sample size do not rule out a decrease in the comoving number density with redshift. To summarize, our counts are consistent with strong negative density evolution ($m = -1.4$) in the early-type galaxy population color selected (pERO and pBzK) counts as shown in Figure 10. The effect of the strong negative number density evolution is seen as a shift of the counts to lower number densities with magnitude. In the bright magnitude range $K_e < 17.0$, since the pEROs sample is small in number, the simple PLE model without density evolution (corresponding to $m = 0$) cannot be ruled out. However, in the fainter magnitude range $K_e > 17.0$, the simple PLE model is clearly inconsistent with the pERO counts: the faintest pERO counts at $K_e \sim 19.1$ are more than 6.7 times lower than the PLE models with $z_{\text{form}} = 5$. Note the pERO counts are higher than the negative density evolution model with $m = -1.4$, this is because the brighter samples of pEROs contain many low-redshift galaxies (Väisänen & Johansson 2004 e.g.). We conclude that the pERO counts favor the negative density evolution models.

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pBzK) sample, while the total rest-frame K-band LF also exhibits negative density evolution with redshift with a best-fit parameter $m \sim -1.3$.

### 5.3. Comparison with Dusty Star-Forming Galaxy Count Models

In this section we construct a simple number count model for dusty star-forming galaxies to represent the dERO counts. We assume that the nature of the dERO’s are high-redshift starbursts with their redness being due to the extreme dust extinction within the host galaxies. It follows that if indeed the dEROs are significant sites of star formation, then these sources should also exhibit significant emission at infrared-submillimeter wavelengths (Elbaz et al. 2002).

In recent years a great deal of effort has gone into estimations of the fraction of dEROs making up the far-infrared–submillimeter counts; however, these estimates have been hampered by differing selection criteria. Estimates of the fraction of dEROs in the bright ($S_{850,\mu m} > 2$ mJy) submillimeter population have been made in the SCUBA-CUDSS fields, where 10%–20% of sources were identified as EROs (Webb et al. 2003), although Clements et al. (2004) found a higher fraction of $8/14$ in the CUDSS 3 hr field sources could be classified as EROs. In the SCUBA-8 mJy fields, 6/30 sources (6/17 with optical identifications) were identified as dEROs (Ivison et al. 2002). More recently, Takagi et al. (2007) have estimated a dERO contribution of 10% ± 7% (for $K_s < 20.3$) in the SCUBA-SHADES survey (Mortier et al. 2005) although this fraction may increase to fainter $K$ magnitudes. However, within the bright submillimeter fields, the average source density of near-infrared-selected ($p+d$)EROS is $\sim 18,000$ deg$^{-2}$, i.e., significantly higher than the source density of bright submillimeter galaxies ($\sim$thousands per square degree). Therefore, for the dEROs to be explained by the submillimeter source population there exist a larger contribution at fainter submillimeter fluxes, and indeed, deeper submillimeter observations ($S_{850,\mu m} < 2$ mJy) have implied a much higher fraction of EROs. Using the HDF-N SCUBA supermap, Pope et al. (2005) discovered a much higher contribution of EROs than in the brighter submillimeter surveys and moreover classified all submillimeter-detected EROS as dEROs. At submillimeter fluxes of $S_{850,\mu m} \sim 1$ mJy, the source density of submillimeter sources becomes sufficiently high to account for all EROs. To investigate the contribution of EROS to the fainter submillimeter population, Knudsen et al. (2005) performed submillimeter stacking analysis of red galaxies around distant clusters finding an average flux of $S_{850,\mu m} \sim 1$ mJy and an estimated contribution to the total flux from faint sources between $0.5 < S_{850,\mu m} < 5$ mJy of 50%. Similar studies have yielded consistent results with average fluxes of 1.58 ± 0.13 mJy and contributions to the emission over the 0.5 < $S_{850,\mu m}$ < 5 mJy flux range of 50% (Wehner et al. 2002), and 0.4 ± 0.07 mJy, with a contribution to the total emission over the 0.5 < $S_{850,\mu m}$ < 5 mJy range of 10% (Webb et al. 2004), respectively. The differences are most likely due to the slightly different ERO depth and selection criteria and field to field variations due to the strong clustering nature of dEROS.

Under the above assumptions, we model the $K$-band dusty star-forming ERO population as a fraction of the dustily far-infrared–submillimeter population. We assume the submillimeter luminosity function of Serjeant & Harrison (2005) that was derived from a combination of the IRAS point-source catalog (Saunders et al. 2000) and the SCUBA Local Galaxy Survey (Dunne et al. 2000). The luminosity function is a double power law (somewhat broader than the traditional Schechter function in the high luminosity regime) and is defined as

$$\phi(L) dL = \phi^* \left(\frac{L}{L^*}\right)^{-\alpha} \left(1 + \frac{L}{L^*}\right)^{\beta} dL,$$

where $L^*$ is the characteristic luminosity (with corresponding characteristic magnitude, $M^*$, given by $L^* = 10^{0.4(M - M^*)}$) and $\phi^*$ the number density normalization coefficient at $\phi(L^*)$. The parameters, $\alpha$, and $\beta$ control the faint and bright end slopes of the luminosity function. The adopted SEDs and luminosity function parameters are shown in Tables 6 and 7, respectively. We define three bolometric luminosity regimes for our luminosity function of $L/L^* > 10^{-4}$, and $10^{10}$, $10^{12}$ corresponding to star-forming infrared galaxies (STFGs), luminous infrared galaxies (LIRGs), and ultraluminous infrared galaxies (ULIRGs), respectively. These populations are modeled within the evolutionary framework of C. P. Pearson (2008, in preparation), which includes both luminosity evolution ($k$) and density evolution ($\eta$) as double power laws, of the form $(1 + z)^{k-\beta}$, rising steeply to a redshift of approximately one and shallower thereafter. The evolutionary strength and form is defined by a pair variables for both the luminosity and the density evolution: the power index from redshift zero to redshift unity, $k_1, g_1$, and an additional power index, $k_2, g_2$, to a higher redshift $z_2 \sim 3.0$, after which the evolutionary power is assumed to decrease exponentially (see Pearson 2008 [in preparation] for explicit details of the model). The parameterization of the power laws are given in Table 8.

Our source SEDs are selected from the spectral libraries of Takagi et al. (2003a, 2003b), which provide excellent fits to the SEDs of submillimeter galaxies from submillimeter to near-infrared wavelengths (Takagi et al. 2004). These models assume a Salpeter IMF of index $1.35$ from $0.1 - 60 M_\odot$ and parameters for the star formation timescale (0.1 Gyr), initial metallicity of 0.1, the compactness of the starburst region ($\Theta$) and the starburst age. The variation in the starburst SED is explained by the difference in the starburst age and the compactness of the starburst region. The starburst age ranges from 0.01–0.6 Gyr. The compactness factor

| TABLE 6 | ADOPTED SED PARAMETERS FOR STAR-FORMING GALAXY NUMBER COUNT MODELS |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Bolometric Luminosity ($L_{bol}$) | Starburst Age (Gyr) | IMF | $\Theta$ | Extinction Curve |
| $>10^{10}$ | 0.6 | 1.35 | 1.0 | SMC |
| $>10^{11}$ | 0.6 | 1.35 | 0.9 | SMC |
| $>10^{12}$ | 0.5 | 1.35 | 0.3 | SMC |

Notes.—In col. (1) $L > 10^{12} L_\odot$. SED is the model fit for the archetypical dERO HR10. In col. (3) Salpeter IMF is assumed. In col. (4) $\Theta$ is the opening angle of the star-forming region. In col. (5) the SMC extinction curve is assumed.

| TABLE 7 | ADOPTED LOCAL LF PARAMETERS FOR STAR-FORMING GALAXY NUMBER COUNT MODELS |
|-----------------|-----------------|-----------------|-----------------|
| Parameter | Value$^a$ |
| $L_{bol}$ | 7.89 |
| $\phi^*$ (Mpc$^{-3} \times 10^{-3}$) | 2.5 |
| $\beta$ | 0.458 |
| $\gamma$ | 3.36 |

$^a$ Converted from $H_0 = 65$ km s$^{-1}$ Mpc$^{-1}$ in Serjeant & Harrison (2005) to $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$. |
Θ ranges from 0.3–5.0 and can be considered as a measure of the optical depth. In order to select SEDs appropriate for our modeling of the dERO population we identify those SEDs from within the spectral library that specifically have red colors $R - K > 5.3$ in the redshift range 1-2. The selected SEDs for our three populations are tabulated in Table 6. Note that for our $L/L_{\odot} > 10^{12}$ population (i.e., ULIRGs) we adopt the model fit to the archetypical dERO HR 10 (ERO J164502+4626.4; Hu & Ridgway 1994), which has been shown to be a distant Arp 220 type ULIRG analog (Elbaz et al. 2002).

Using the above luminosity function and SEDs we model the observed counts of dEROs in the AKARI NEP field by assuming ERO fractions of the submillimeter population of 15%, 25%, and 35%, respectively. The resulting counts are shown in Figure 13. The $K_s$-band dERO number counts are well fitted by a submillimeter evolutionary model assuming that around 25% of the submillimeter galaxy population to faint fluxes are dEROs. The 35% model overpredicts the dERO counts at $K_s$ magnitudes fainter than 17, while the 15% model cannot account for the fainter dERO source counts at $K_s > 18.5$. In Figure 14 we also plot the individual components (STFG $L/L_{\odot} > 10^{10}$, LIRG $L/L_{\odot} > 10^{11}$, and ULIRG $L/L_{\odot} > 10^{12}$; see Table 6) corresponding to our best-fit 25% model given in Figure 13. In our best-fit 25% model, the bulk of the brighter ($K_s < 19$) counts originate from the $L/L_{\odot} < 10^{12}$ population, i.e., that HR 10 type dEROs do not contribute significantly to the dERO source counts. Note that this result is consistent with the submillimeter stacking of ULIRGs of Mohan et al. (2002) and the work of Smail et al. (1999), who concluded that the contribution of HR 10–like dEROs to the submillimeter population was constrained to 10%–20%. The brighter counts at ($K_s < 18$) are composed of LIRG sources with luminosities 10$^{11}$ < $L/L_{\odot}$ < 10$^{12}$ along with a nonnegligible fraction of weaker $L/L_{\odot} < 10^{11}$ star-forming galaxies. We also predict that by $K_s > 19.5$, the dERO source counts are dominated by the faint submillimeter population of moderate star-forming galaxies. Note that if this is the case, then the fainter dEROs are examples of less luminous systems responsible for a large fraction of the star formation rate at high redshift. We also predict that, corresponding to the decline of the brighter systems, the counts of dEROs should turn over in the magnitude range $K_s = 19–20$.

6. SUMMARY

In order to seek clues to understand the origin of the change in the K-band count slope and the evolution of high-redshift galaxy populations, we have investigated the number counts of K-band–selected high-redshift galaxy populations: EROs, BzKs, and DRGs. Moreover we have further segregated these populations into their passive elliptical and dusty evolving star-forming constituents. Our catalog in the AKARI NEP field contains 167 pEROs and 141 dEROs ($K_s < 19.0$), 38 pBzKs and 137 sBzKs ($K_s < 19.0$), 64 DRGs ($K_s < 18.6$). From these large samples, we confirmed that the number counts of both the pEROs and pBzKs have shallower slopes at fainter magnitudes and turnovers at $K_s \sim 18.5$ and $K_s \sim 19.0$, respectively. On the other hand, the sBzK counts show a steeper slope which dominates in the fainter magnitude range as shown by Kong et al. (2006) and Hayashi et al. (2007). These results strongly support that the passively evolving population contributes less to the galaxy counts at fainter magnitudes.

For the passively evolving pERO and pBzK populations, from a comparison with a backward evolution model allowing

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**Table 8**

| Population | Evolution to $z = 1$ | Evolution to $z = 3$ |
|------------|---------------------|---------------------|
| STFG       | $k_1$ | $g_1$ | $k_2$ | $g_2$ |
| LIRG       | 3.2   | 0.9   | 2.2   | 0.4   |
| ULIRG      | 2.7   | 3.3   | 2.2   | 2.7   |

**Fig. 13** — $K_s$-band number count predictions for the dusty star-forming EROs. The lines represent different assumed submillimeter population fractions. The bold solid line corresponds to a contribution of 25% of dEROs to the submillimeter population and the upper dotted and lower dashed lines represent contributions of 35% and 15%, respectively. Dusty star-forming EROs in the AKARI NEP field are shown as open squares.

**Fig. 14** — $K_s$-band number count predictions for the dusty star-forming EROs. The lines represent different assumed galaxy populations corresponding to the bolometric luminosity regimes of star-forming galaxies (STFG) $L/L_{\odot} > 10^{10}$ (dashed line), luminous infrared galaxies (LIRG) $L/L_{\odot} > 10^{11}$ (dot-dashed line), and ultraluminous infrared galaxies (ULIRGs) $L/L_{\odot} > 10^{12}$ (dotted line). The bold solid line corresponds to the total contribution of dEROs (the same as in Fig. 13). Dusty star-forming EROs in the AKARI NEP field are shown as open squares.
number density evolution, we conclude that the PLE model without
out assumptions to explain the observed counts at fainter magnitudes, while the model including negative density evolution is consistent with the observed counts of the passively evolving populations.

We have also modeled the dERO population with a simple backward evolutionary model assuming that the dERO population can be explained by the source densities of the far-infrared–submillimeter populations. Our best fit to the dERO source counts is found by assuming a 25% contribution from submillimeter star-forming galaxies with the majority of brighter $K_s$-band–detected dEROs having luminous, as opposed to ultraluminous counterparts. With such a significant contribution by dEROs to the fraction of dusty galaxies at far-infrared–submillimeter wavelengths, we may expect a correspondingly significant contribution, from this population, to the cosmic star formation history of the universe.

Further research of these high-redshift color-selected populations (ERO, BzK, DRG) will not only produce constraints on the formation epoch and evolution of giant galaxy systems but also provide a bridge to connect the optical and infrared star formation history of the universe. A discussion of the AKARI mid-infrared emission from our sample will be given in a forthcoming work.

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