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THE MID-INFRARED VIEW OF RED SEQUENCE GALAXIES IN ABELL 2218 WITH AKARI

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ABSTRACT

We present the AKARI Infrared Camera (IRC) imaging observation of early-type galaxies (ETGs) in A2218 at z ≃ 0.175. Mid-infrared (MIR) emission from ETGs traces circumstellar dust emission from asymptotic giant branch (AGB) stars or/and residual star formation. Including the unique imaging capability at 11 and 15 μm, our AKARI data provide an effective way to investigate MIR properties of ETGs in the cluster environment. Among our flux-limited sample of 22 red sequence ETGs with precise dynamical and line strength measurements (less than 18 mag at 3 μm), we find that at least 41% have MIR-excess emission. The N3 − S11 versus N3 (and 11 μm) color–magnitude relation shows the expected blue sequence, but the MIR-excess galaxies add a red wing to the relation especially at the fainter end. A spectral energy distribution analysis reveals that the dust emission from AGB stars is the most likely cause of the MIR excess, with a low level of star formation being the next possible explanation. The MIR-excess galaxies show a wide spread of N3 − S11 colors, implying a significant spread (2–11 Gyr) in the estimated mean ages of stellar populations. We study the environmental dependence of MIR-excess ETGs over an area out to a half virial radius (~1 Mpc). We find that the MIR-excess ETGs are preferentially located in the outer region. From this evidence, we suggest that the fainter, MIR-excess ETGs have just joined the red sequence, possibly due to the infall and subsequent morphological/spectral transformation induced by the cluster environment.

Key words: galaxies: clusters: individual (Abell 2218) – galaxies: elliptical and lenticular, cD – galaxies: stellar content – infrared: galaxies

1. INTRODUCTION

Early-type galaxies (ETGs hereafter) are the dominant population in galaxy clusters. Their stellar population is thought to be homogeneously old and passively evolving as shown in the tight color–magnitude (CM) relation (e.g., Bower et al. 1992; Kodama & Arimoto 1997).

This picture of ETGs consisting of homogeneous stellar population breaks down when we examine their properties at different wavelengths. It is known from earlier infrared observations that some ETGs exhibit excess far-infrared emission (Knapp et al. 1989), and mid-infrared (MIR) emission (Knapp et al. 1992; Xilouris et al. 2004). The observation in UV also confirms a diversity of ETGs (Smail et al. 1998; Yi et al. 2005; Schawinski et al. 2007). A particular interest can be placed on the MIR emission. Recently, Clemens et al. (2009) found that about 32% of ETGs in the Coma cluster have excess flux over photospheric emission at MIR.

This MIR excess can be due to various mechanisms, such as emission from circumstellar dust around AGB stars (Knapp et al. 1992), star formation, and active galactic nucleus (AGN) activities (Quillen et al. 1999). Recent Spitzer observations indicate that the origin of the MIR excess is the dusty asymptotic giant branch (AGB) stars for the majority of ETGs in the red sequence (Bressan et al. 2006). According to the model where the MIR excess is caused by the dust emission from AGB stars, the MIR excess is prominent if the luminosity weighted mean age of the stellar populations is young (Piovan et al. 2003, hereafter P03).

ETGs with MIR excess could be used as a tracer of morphological transformation in the cluster environment. For example, star-forming spiral galaxies infalling to a cluster have been suspected to be morphologically transformed into quiescent S0s through various physical processes (e.g., Dressler et al. 1997; Goto et al. 2003; Boselli & Gavazzi 2006; Park & Hwang 2009) leaving relatively young ETGs showing MIR excess. However, such an analysis is limited due to the paucity of complete MIR (7–24 μm) imaging observation covering a large field around a cluster of galaxies.

In this Letter, we examine the relation between the cluster environment and the MIR excess of ETGs in A2218, a galaxy cluster at z = 0.175 (e.g., Biviano et al. 2004), using AKARI space telescope (Murakami et al. 2007) that offers a wide-field imaging of the galaxy cluster at 11 and 15 μm for the first time. A2218 is a rich cluster (richness class = 4) with a virial radius of (1.5–2.3) Mpc and a mass of (4.8–21) × 1014 M⊙ (Girardi & Mezzetti 2001; Pratt et al. 2005).

A2218 has been observed by the Infrared Space Observatory (ISO), and the previous ISO study revealed the lack of MIR-excess ETGs at the central region of A2218 (Biviano et al. 2004), while the analysis of optical/NIR imaging and spectroscopy of this cluster have shown a wide dispersion in the stellar ages of faint ETGs (Smail et al. 2001; Ziegler et al. 2001; Sanchez et al. 2007). The two results seem contradictory, and a wide-field IR imaging could offer a solution.

Throughout this Letter, we use H0 = 70 km s−1 Mpc−1, Ωm = 0.3, and ΩΛ = 0.7 (Spergel et al. 2003). In this cosmology, the angular scale of 1 arcsec at the distance of this galaxy cluster
corresponds to 2.97 kpc. All magnitudes are given in the AB system.

2. THE DATA AND THE SAMPLE

2.1. Data

The rich cluster A2218 is one of the targets selected for studying low-redshift clusters by the CLusters of galaxies EVoLution studies (CLEVLa; P.I.: H. M. Lee; Im et al. 2008), an AKARI mission program aiming to understand the formation and evolution of galaxies in cluster environments. The AKARI observation for the A2218 field was carried out using six broadband filters10 (NIR: N3, N4, and MIR: S7, S11, L15, L24) of the Infrared Camera (IRC; Onaka et al. 2007) onboard the AKARI. We covered a 15 × 15 arcmin² field centered on the X-ray brightness peak of A2218, using four IRC tiles. The image depth differs according to the locations, and the central 5 × 5 arcmin² region is the deepest. Table 1 lists the total exposure time and the 5σ point-source detection limit over 11″ diameter aperture in this region. The flux limit at the outer region is √2 or 2 times shallower than the central region.

The raw images were processed and stacked with the IRC imaging data reduction pipeline version 070104 and then co-added into one final mosaic image using SWarp.11 Cosmic rays were rejected during the stacking. Additional removal of cosmic rays was carried out using L.A.Cosmic (van Dokkum 2001) when necessary. We checked whether this procedure caused flux loss using the North Ecliptic Pole Survey data of AKARI (Matsuhara et al. 2006; Wada et al. 2008; Lee et al. 2009), and found no significant flux loss.

We used SExtractor (Bertin & Arnouts 1996) to detect sources. The measured ADUs were converted to the Jy unit using the conversion factors from the IRC manual version 1.4. When doing the flux calibration for extended sources, we additionally considered color correction since the IRC flux calibration assumed $f_\lambda \propto \lambda^{-1}$. We calculated the correction factor following the method provided in the IRC manual with the model spectral energy distributions (SEDs) of P03. We find that the color correction can affect the flux value at $\lesssim 10\%$ level, but $\sim 22\%$ flux change occurs in extreme cases. Since it is difficult to know the SED shape a priori, we leave the color correction as unknown systematic error.

We used the MAG-AUTO to estimate the total magnitude. To check the MAG-AUTO as the total magnitude for all bands, we estimated large aperture photometry of several isolated galaxies in the final image, and found that the difference between MAG-AUTO and MAG-APER was within typical measurement errors (NIR: $\lesssim 3\%$, MIR: $\lesssim 20\%$). However, especially in the NIR band, FLUX-AUTO of sources with close neighbors are affected by nearby sources. To derive fluxes of such objects, we used small circular aperture of 5′′.5 diameter and applied aperture corrections that are derived from the growth curve of isolated galaxies with similar flux.

For the central 10′ × 10′ region, we also used a deeper L15 image taken for another AKARI program (P.I.: S. Serjeant) to derive 15 μm fluxes. The 5σ detection limit of the deep L15 image is 20.1 mag, and the details on this data will be presented elsewhere (R. H. Hopwood et al. 2009, in preparation).

Additionally, we used optical fluxes (UBVI) from Ziegler et al. (2001, hereafter Z01), and 24/70 μm data taken by the Spitzer/Multiband Imaging Photometer (MIPS; GTO program No. 83, P.I.: G. Rieke) in the archive for the overlapping region with AKARI where the MIPS 24 μm image is deeper than the AKARI image.

2.2. Sample

For the sample selection, we started with 48 ETGs of A2218 of the central 9.7 × 9.7 arcmin² in Z01 and additional cluster members whose redshifts were obtained from the NASA/IPAC Extragalactic Database (NED) search of the central 15 × 15 arcmin² area of A2218 ($z = 0.165–0.185$). The morphology of nine sources added from the NED search is determined to be ETGs by the visual inspection of the archival optical images (CFHT and Subaru) and SED shapes. These galaxies were matched with the AKARI source catalog, and we checked each member whether it is blended or not in the AKARI image by comparing with the optical images. Through this process, we excluded galaxies that are blended with neighbors in the AKARI image. Finally, we collected 39 (30 from Z01) nonblended ETGs from the AKARI data. Among these we have selected a sample of 22 galaxies with $N < 18$ mag for MIR-excess study.

3. RESULTS AND DISCUSSION

3.1. The Color–Magnitude Relation

In Figure 1, we show the CM diagram of A2218 galaxies in three colors; $U$−$V$ (a), $N3 − N4$ (b), and $N3 − S11$ (c). The $N3$ flux is chosen to be on the x-axis, as a rough measure of the stellar mass (e.g., Gavazzi et al. 1996). The $U$−$V$ versus $N3$ CM diagram is shown for galaxies with $N3 < 18$ mag. It shows a usual tight red sequence of ETGs, with two galaxies (No. 665 and 2139 in Z01) slightly bluer than the others. This reflects the fact that Z01 sample is made of galaxies belonging to the red sequence or close to it. Figure 1(b) shows the $N3 − N4$ versus $N3$ CM relation. The plot shows a tight blue sequence since the flux decreases as the wavelength increases at $\lambda > 1.6 \mu m$. Next, we have examined the MIR ($S111$) properties of galaxies selected using a box shown in Figure 1(b), i.e., galaxies with $N3 < 18$ mag. This magnitude cut is imposed due to the relatively shallower $S111$ detection limit, so that we can construct an unbiased sample in $N3 − S11$ colors.

Figure 1(c) shows the $N3 − S11$ versus $N3$ CM relation of the cluster members with $N3 < 18$ mag. Also plotted are the CM relations from various model SEDs (see below). At the bright end, four galaxies tend to form a blue sequence indicating that they are a homogeneous population. However, Figure 1(c) reveals a stunningly wide dispersion in the $N3 − S11$ colors of the optical red sequence galaxies with $N3 > 17$ mag. More than $\sim 50\%$ show MIR excess at $N3 > 17$ mag above the model line considering photospheric emission only (the “old noAGB”

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10 Numbers next to each alphabet indicate central wavelengths.

The same model fits age model assuming a metallicity gradient (the dashed line in the optical CM relation can be described well with a single circumstellar dust around AGB stars. As it has been recognized, from P03 which also incorporates the dust emission from function (IMF), and the Padova Library of stellar spectra with a spontaneous burst, the Salpeter (1995) initial mass model SEDs, we used single stellar population (SSP) models the observed CM relation with the model predictions. For the

Figure 1. Top: the \( U-V \) vs. \( N3 \) CM diagram for N3 flux limited ETGs. The filled circles indicate our nonblended ETGs, and among them Z01 members detected in S11 are represented by star symbols. The galaxy numbers (No. 665 and No. 2139) are the notation used by Z01. The dashed line represents the best-fit \( U-V \) vs. \( N3 \) CM relation. The cross in the upper left corner indicates the median errors. Middle: the \( N3 - N4 \) vs. \( N3 \) CM diagram of AKARI IRC imaging sample. The open circles are all sources detected in the \( 15 \times 15 \) arcmin \(^2 \) field. Due to the detection limit of the S11 flux, we select bright (\( N3 < 18 \)) sources. Bottom: the \( N3 - S11 \) vs. \( N3 \) CM diagram for the galaxies in the box of panel (b). The 3\( \sigma \) detection limit are given for sources undetected in S11 (arrows). The dotted and the dashed–dotted lines indicate the CM relation calculated from the P03 AGB model SEDs assuming the metallicity gradient at two different stellar ages (3 and 12 Gyr), respectively. The solid line represents the 12 Gyr P03 noAGB model, assuming the metallicity sequence that fits the \( U-V \) vs. \( N3 \) CM relation.

\( N3 - S11 \). This is in clear contrast to the result of Biviano et al. (2004) where a small fraction of ETGs showed this kind of MIR excess.

To understand what is causing the MIR excess, we compared the observed CM relation with the model predictions. For the model SEDs, we used single stellar population (SSP) models with a spontaneous burst, the Salpeter (1995) initial mass function (IMF), and the Padova Library of stellar spectra from P03 which also incorporates the dust emission from circumstellar dust around AGB stars. As it has been recognized, the optical CM relation can be described well with a single age model assuming a metallicity gradient (the dashed line in Figure 1(a); e.g., Kodama & Arimoto 1997). The same model fits the \( N3 - S11 \) versus \( N3 \) CM relation at the bright magnitude (the solid line in Figure 1(c)), but it fails to reproduce the dispersion in the \( N3 - S11 \) colors of the fainter ETGs. The dispersion requires the existence of stellar populations with younger ages, or some other mechanisms.

In the top panel of Figure 2, we examine the MIR excess of ETGs in more detail by plotting \( N3 - S11 \) versus \( N3 - N4 \) color–color diagram. The thick solid line indicates the track of an SSP as described in the dashed line of Figure 1(a) but with several different ages (1–15 Gyr). The other lines indicate the tracks of model SEDs with the AGB circumstellar dust of P03. We define MIR-excess galaxies to be those lying at the redward of the dotted line. This corresponds to the MIR excess more than typical 1\( \sigma \) error of (\( N3 - S11 \)) color (\( \sim 0.28 \) mag) over the thick solid line. Among galaxies in our magnitude-limited sample, more than 41% (9/22) can be classified as galaxies having MIR excess. In the lower panels of Figure 2, MIR-excess galaxies have relatively low velocity dispersion. Although considering our flux-limited sample, this result suggests that less massive ETGs are more likely to have MIR excess than massive ones. However, MIR excess does not show strong correlation with H\( \beta \) line index which is sensitive to recent star formation activity. It is very much possible that H\( \beta \) line and MIR excess trace different epochs in star formation history, but it seems difficult to draw a firm conclusion on this based on the current data alone.

Figure 3 shows the observed optical-MIR SEDs of nine S11-detected galaxies. We performed the least-square fit of SEDs using three different models—spectral synthesis models with or without AGB dust from P03 (AGB or noAGB model), and templates of star-forming galaxies from Chary & Elbaz (2001). The best-fit SEDs from each model are overplotted in Figure 3. The SSP models of P03 have three different metallicities (\( Z = 0.02 \) (solar), 0.008, and 0.004) and a wide range of ages (0.1–15 Gyr). In case of the fit to the SF model, we do not use the optical data for the fit, since the empirical SF SED templates do not include the diverse optical SEDs with different ages, metallicities, and star formation histories.

Based on the significance of MIR excess, we categorize the sample into three subgroups; strong-, mid-, and weak/no
MIR-excess galaxies. First, we note that the P03 noAGB model fails to fit the strong/mid MIR-excess galaxies, but provides reasonable fits to the weak/no ones.

Next, we find that most ETGs with MIR excess returned acceptable SED fits to the P03 AGB model with either a solar or 40% solar metallicities. The lowest metallicity P03 model (20% solar) can fit the MIR excess if we consider the IR portion of the SEDs alone, but such a model fails to fit the optical portion of the SEDs. The results suggest that the MIR excess correlates with ages more strongly than metallicities, with a distinct trend that the younger galaxies have the stronger MIR excess (Temi et al. 2005). For the MIR-excess ETGs, the derived mean stellar ages span a wide range of 2–11 Gyr, which qualitatively agrees with the findings by Smail et al. (2001) and Biviano et al. (2004). This suggests that the MIR excess is a good indicator of mean stellar ages of ETGs, as also noted by Temi et al. (2005).

The AGB dust emission is not the only possible cause for the MIR excess. We caution that the MIR excess may arise from the star-forming activities and AGNs. In some cases, it is difficult to exclude such possibilities from the current data alone. Deeper 70 µm data could offer an effective way to test these possibilities. However, even if the MIR excess arises from the star-forming activity, the derived SFRs from the SED fits suggest SFRs less than 1 \(M_\odot\) yr\(^{-1}\) for all of the MIR-excess galaxies. The only exception is No. 697 in Z01 which shows an abnormally high 15 µm flux. It is difficult to explain such a flux with
The morphology of this galaxy seems to show a disk. The existence of PAH emissions from star formation for this galaxy. This may be a piece of evidence for the P03 AGB model. This may be a piece of evidence for the inner region as faint as the MIR-excess ETGs in the outer region, but they do not show clear MIR excess. From these results, we conclude that these MIR-excess galaxies are fainter, and preferentially located in the outer region of the cluster, suggesting that they could be the descendants of the infalling field galaxies transformed into ETGs. Our conclusion appears to be reconciled with the result of Z01 where they found a larger spread of Hβ values of A2218 cluster ETGs in the outskirts. We are carrying out similar studies using six more nearby clusters to obtain a more conclusive answer.

We thank L. Piovan for providing his SED model. We also thank the referee, Bodo Ziegler, for his constructive comments which improved our Letter. This work is based on observations with AKARI, a JAXA project with the participation of ESA. We acknowledge the Creative Research Initiatives program, CEOU of MEST/KOSEF. R.H.H., S.B.G.S., and I.R.S. also acknowledge support from STFC.

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3.2. Environmental Dependence of MIR Excess

To investigate the MIR properties of A2218 ETGs as a function of the cluster environment, we plot the spatial and velocity distributions of 39 AKARI cluster ETGs with the contour maps of the Chandra X-ray emission in Figure 4. MIR-excess ETGs seem not to have a preference for the velocity distribution, but the cluster-centric distance distribution of them is exceptional.

We expect to find younger, MIR-excess galaxies in the outskirts of the cluster if such galaxies are formed via transformation from field spirals accreted to the cluster environment. To check this, we divide our samples into those closer to the center and those in the outer region depending on the cluster-centric distance (at 381 kpc) in the same manner of Z01.

We find that about 64% (7/11) of the outer galaxies have MIR excess, while only 18% (2/11) of the inner ones do so. These MIR-excess galaxies are also relatively faint in our sample. We remark that there are ETGs in the inner region as faint as the MIR-excess ETGs in the outer region, but they do not show clear MIR excess. From these results, we conclude that these MIR-excess galaxies are fainter, and preferentially located in the outer region of the cluster, suggesting that they could be the descendants of the infalling field galaxies transformed into ETGs. Our conclusion appears to be reconciled with the result of Z01 where they found a larger spread of Hβ values of A2218 cluster ETGs in the outskirts. We are carrying out similar studies using six more nearby clusters to obtain a more conclusive answer.

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