DRAINING THE LOCAL VOID

LUCA RIZZI1, R. BRENT TULLY2, EDWARD J. SHAYA2, EHSAN KOURKCHI2, and IGOR D. KARACHENTSEV4
1 W. M. Keck Observatory, Kamuela, HI 96743, USA; lrizi@keck.hawaii.edu
2 Institute for Astronomy, University of Hawaii, Honolulu, HI 96822, USA
3 University of Maryland, Astronomy Department, College Park, MD 20743, USA
4 Special Astrophysical Observatory, Russian Academy of Sciences, N. Arkhia, KChR, 369167, Russia

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ABSTRACT

Two galaxies that lie deep within the Local Void provide a test of the expectation that voids expand. The modest ($M_B \sim -14$) HI bearing dwarf galaxies ALFAZOA1J1952+1428 and KK246 have been imaged with Hubble Space Telescope in order to study the stellar populations and determine distances from the luminosities of stars at the tip of the red giant branch. The mixed age systems have respective distances of 8.39 Mpc and 6.95 Mpc and inferred line-of-sight peculiar velocities of $-114$ km s$^{-1}$ and $-66$ km s$^{-1}$ toward us and away from the void center. These motions compound on the Milky Way motion of $\sim 230$ km s$^{-1}$ away from the void. The orbits of the two galaxies are reasonably constrained by a numerical action model encompassing an extensive region that embraces the Local Void. It is unambiguously confirmed that these two void galaxies are moving away from the void center at several hundred km s$^{-1}$.

Key words: galaxies; distances and redshifts – galaxies: dwarf – Hertzsprung–Russell and C–M diagrams – large-scale structure of universe

1. INTRODUCTION

According to theory, voids expand, but what is the observational support? The most convincing evidence until now has been provided by our own motion with respect to the Local Void. Our Galaxy and most of our neighbors lay in a flattened structure called the Local Sheet (Tully et al., 2008), which is a wall of the Local Void (Tully & Fisher, 1987). With the discovery of the cosmic microwave background dipole (Conklin, 1969; Henry, 1971), which infers a Local Group motion of 631 km s$^{-1}$ (Fixsen et al., 1996), there was early speculation that a component might come from motion away from the Local Void (Lynden-Bell & Lahav, 1988). There have been hints of Local Void expansion at the level of $\sim 300$ km s$^{-1}$ from the distances to galaxies at the periphery of the void (Nasonova & Karachentsev, 2011; Karachentsev et al., 2014).

This speculation has been strongly confirmed. Accurate distances to nearby galaxies can be acquired with the Tip of the Red Giant Branch (TRGB) method from imaging with the Hubble Space Telescope (HST; Jacobs et al., 2009). Distances with accuracy $\sim 5\%$ can be obtained for galaxies within 10 Mpc and, to date, there are measures for almost 400 galaxies.5 There is a clear convergence of the Local Sheet with the filament in the opposite direction from the Local Void, those that Tully & Fisher (1987) called the Leo Spur, and the Antlia and Doradus clouds. These structures are approaching each other at $\sim 260$ km s$^{-1}$ (Tully et al., 2008; Karachentsev et al., 2015). Viewed in reference frames averaged over 20 Mpc or greater, it is evident that most of this convergence is due to a downward motion of the Local Sheet, away from the Local Void (see Figures 6–10 in Tully et al., 2008).

While it is compelling that the Local Sheet is displacing away from the Local Void, it can be expected that the dynamics are complicated. There is a void on the opposite side of the Local Sheet, though it is smaller. If the opposing voids were equal there should be no displacement normal to the sheet. The problem has been studied by van de Weygaert & Schaap (2009) with simulations and extensively reviewed by van de Weygaert & Platen (2011). They noted that the place to look for uncompromised expansion is not in the walls but in the voids themselves.

The Local Void is the only viable place to look for direct evidence of void expansion because a target must be at a small distance, $d$, to unambiguously disentangle the cosmic expansion, $H_0 d$, and a peculiar component, $V_{pec}$, of observed velocities, $V_{obs}$:

$$V_{pec} = V_{obs} - H_0 d. \quad (1)$$

Unfortunately, there are not many galaxies in voids. Until now, only one decent case in the Local Void has been studied, KK246 = ESO461-036 = PGC64054 (Karachentseva & Karachentsev, 1998; Karachentsev et al., 2006; Kreckel et al., 2011). It was noted that KK246 has a substantial apparent motion of expansion away from the Local Void (Tully et al., 2008). However, the argument from that case alone was not solid because (a) the angle between the direction toward KK246 and the void center is sufficiently large (55°) that only a modest fraction of radial expansion from the void projects toward us, and (b) the distance to KK246 had a relatively large uncertainty due to reddening.

The difficulty in finding alternative targets is not just the paucity of galaxies in voids. By happenstance, the center of the Local Void is behind the Galactic center. Still, HI surveys confirm that there are few galaxies in the region of the Local Void (Staveley-Smith et al., 2016). With considerable fortune, though, a small, low redshift galaxy ($V_{helio} = 279$ km s$^{-1}$) was revealed by the blind HI survey with Arecibo Telescope (McIntyre et al., 2011) that lies in a relatively clear window and is nicely aligned (10°) toward the center of the Local Void. This galaxy, ALFAZOA1J1952+1428 (Principal Galaxies Catalog: PGC5060431), is the main subject of the ensuing discussion.

5 http://edd.ifa.hawaii.edu/ see catalog CMDs/TRGB.
2. OBSERVATIONS

Two galaxies have been observed in the course of the HST program GO-14167 (PI: E. Shaya). ALFAZOJA1952+1428 was observed with Advanced Camera for Surveys (ACS) for 4508s and 4640s in F814W and F606W, respectively, over 4 orbits. In addition, KK246, which had already been observed with ACS in these same filters in one orbit (GO-9771; PI: I. Karachentsev) was now observed in one further orbit with the infrared side of Wide-Field Camera 3 (WFC3/IR), with 1306s exposures in each of F160W and F110W. General parameters describing the two targets are provided in Table 1.

3. TIP OF THE RED GIANT BRANCH DISTANCES

Da Costa & Armandroff (1990) and Lee et al. (1993) were early proponents of the standard candle nature of the Helium flash that caps the evolution of stars up the Red Giant Branch. The latter authors, with refinements by Sakai et al. (1996), used the Sobel filter to identify the luminosity of the Tip of the Red Giant Branch. Méndez et al. (2002) developed a maximum likelihood procedure that assumes a step in luminosity at the TRGB and an RGB luminosity function with slope in magnitudes of 0.3 faintward of the tip. Madore et al. (2009) emphasized the requirements for access to an adequate number of stars near the tip for a robust measurement.

Our own procedure follows the maximum likelihood method of Makarov et al. (2006). Artificial stars with a wide range of magnitudes and colors are superimposed on images in order to evaluate recovery rates and uncertainties at representative levels of crowding. The stellar photometry is carried out with the DOLPHOT package (Dolphin 2000 and updates). The returns from this stage of the analysis are color–magnitude diagrams (CMD) and TRGB magnitudes and colors. With the targets under discussion, the foreground extinctions from our Galaxy are significant and reddening is estimated from the color displacements of the zero-age main sequence in the CMD.

The color of the RGB is strongly metallicity dependent and, to a lesser degree, age dependent. Spectral energy shifts to the infrared with both increasing metallicity and age, whence flux at bluerward optical bands drop and flux at infrared bands increase sharply. Observations at the I band, or the nearly equivalent F814W band with HST, are attractive because the TRGB magnitude trends decrease only slightly with increasing metallicity or age. In the HST infrared bands of interest, F110W and especially F160W, the TRGB magnitudes increase strongly with increasing metallicity or age. The sweet spot where metallicity and age effects are minimized lies around 0.9–1 micron. The F814W filter is a good approximation. In the infrared by F160W, close attention must be given to the color term but, in compensation, the TRGB is very bright! The calibrations used in the present paper for our imaging at F814W and F606W with ACS follows the procedures given by Rizzi et al. (2007), including metallicity and reddening corrections and translations to I and V colors. For the calibration of imaging at F160W and F110W with WFC3/IR, we follow Wu et al. (2014).

4. ALFAZOJA1952+1428

4.1. Distance

Our results are summarized in a series of figures. Figure 1 is a color image of ALFAZOJA1952+1428 (for a high-resolution image, see the entry PGC5060431 in the CMDs/TRGB catalog in the Extragalactic Distance Database at http://edd.ifa.hawaii.edu). The CMD built with components of this image is shown in Figure 2. The TRGB is determined to lie at F814W = 25.95 ± 0.09 as indicated by the horizontal line. The tip color is F606W − F814W = 1.32 ± 0.08. These quantities are affected by reddening. The amplitude of extinction is estimated by the color displacement of the zero-age main sequence. Figure 3 demonstrates the procedure in a comparison with a CMD obtained from observing NGC 300 in the same filters. The color displacement is (A_606 − A_814)_{ALFAZOJA} = (A_606 − A_814)_{V300} = 0.28 ± 0.04. (The color displacement in the case of NGC 300 at the south polar cap is a very small 0.008 mag.) Assuming the Fitzpatrick (1999) reddening relations with R_V = 3.1, E(B−V)_{ALFAZOJA} = 0.28 ± 0.04 and A_814 = 0.43 ± 0.10 (compared with the Schlafly & Finkbeiner (2011) value of 0.40), so the reddening adjusted...
is quite blue, foreground stars, numerous at the low latitude of the target.

The distance modulus is $(m - M)_0 = 29.62 \pm 0.14$, corresponding to the distance $8.39 \pm 0.56$ Mpc.

The HI heliocentric velocity $V_0 = 278 \pm 1$ km s$^{-1}$ transforms to the Local Sheet frame (Tully et al. 2008) as $V_{LS} = 515$ km s$^{-1}$. The Local Sheet frame is a variant of the Local Group frame of which there are three popular renditions (Yahil et al. 1977; Karachentsev & Makarov 1996; Courteau & van den Bergh 1999), Taking an average, $V_{LS} = 492$ km s$^{-1}$. If $H_0 = 75$ km s$^{-1}$ Mpc$^{-1}$ (Tully et al. 2016), then $H_0 d = 629 \pm 42$ km s$^{-1}$. Then, from Equation (1), $V_{pec} = -114 \pm 42$ km s$^{-1}$ in the Local Sheet frame or $-137$ km s$^{-1}$ in the averaged Local Group frame. A choice of a different value for the Hubble constant of $\Delta H_0 = -1$ changes $V_{pec}$ by only $+7$ km s$^{-1}$. The implications of this measurement of $V_{pec}$ will be considered in the discussion section.

4.2. Properties

A neutral Hydrogen detection at a small redshift drew attention to ALFAZOA1952+1428. The galaxy has been observed with the Extended Very Large Array (EVLA) by McIntyre et al. (2011) and contours of their HI map are superimposed on the HST image of the galaxy in Figure 4. The HI emission is extended over a diameter of $50'' \sim 2$ kpc, comparable to the $2$ kpc $\times$ $1.2$ kpc extent of the optically detected galaxy. The peak of the HI emission is seen to be displaced from the peak of the stellar concentration by $330$ pc. It is evident from the galaxy image in Figure 1 that there are a large number of relatively young stars concentrated within a region of $250$ pc near the optical center. The most luminous blue stars in the CMD have ages $\sim 100$ Myr. Intermediate age (few Gyr) asymptotic giant branch stars are plentiful. The RGB contains stars greater than $1$ Gyr old. The CMD is too shallow to inform us about whether there is or is not an ancient population. The RGB is wide, indicating that star formation has been extended or has occurred in multiple episodes. The mean reddening corrected color of the TRGB of $F606W - F814W = 1.02$ is quite blue, implying a low metallicity. The left panel of Figure 5 is a histogram of the reddening corrected colors of RGB stars from the TRGB magnitude to $0.2$ mag faintward of the RGB tip. The histogram in the right panel is a translation from color to metallicity based on Padova isochrones (Bressan et al. 2012) and an age of $12$ Gyr. The median of the distribution is $[\text{Fe}/\text{H}] = -1.16$, more metal-poor than solar by greater than an order of magnitude.

Kaisin & Karachentsev (2013) imaged ALFAZOA1952+1428 in the $H_\alpha$ line and interpreted the flux as the star formation rate (SFR) and mass normalized specific star formation rate (sSFR). Given the distance $8.39$ Mpc and reddening $E(B-V) = 0.28$, then $\log(\text{SFR}) = -2.94 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1}$ and $\log(s\text{SFR}) = -10.72 \text{ yr}^{-1}$. This level of star formation is moderate.

Globally, the apparent magnitude reported by McIntyre et al. (2011) after correction for our reddening is $B = 15.9$, $M_B = -13.7$. We find asymptotic magnitudes $V = 16.20 \pm 0.10$ and $I = 15.14 \pm 0.05$ from the HST aperture photometry growth curves shown in the top panel of Figure 6. The conversions from HST light magnitudes follow the prescriptions given by Sirianni et al. (2005). It is seen in the bottom panel that there is a classic exponential radial dependence of the surface brightness peaking at the center at $20.67$ in the $F606W$ band ($\mu_0(V) = 20.80 \pm 0.09$) and $19.93$ in the $F814W$ band ($\mu_0(I) = 19.92 \pm 0.05$). The exponential scale length averaged across the two bands is $4.1$ arcsec $= 170$ pc. De-reddened, $I^\ast = 14.71$ and $M_B^\ast = -14.91$. The galaxy is a modest dwarf, compact enough to be considered a blue compact dwarf (BCD), although from the ages of the youngest stars it is post-starburst. McIntyre et al. (2011) point out that the HI to luminosity ratio $M_{HI}/L_B = 0.3 \text{ M}_\odot/\text{L}_\odot$ is modest.

ALFAZOA1952+1428 is of particular interest because it lies in an extremely low-density neighborhood. The properties that have been identified are not unusual for a gas-bearing dwarf galaxy.

5. KK246

A TRGB measurement of the distance to KK246 and follow-up observations have been reported by Karachentsev et al. (2006) and Kreckel et al. (2011). We had considered the distance to be somewhat uncertain because, due to significant foreground obscuration, the TRGB at $F814W$ lies only $\sim 0.8$ mag above the photometric limit set by S/N $\sim 5$ with the single orbit HST observation that was available. Madore & Freedman (1995) pointed out concerns with TRGB measurements when less than $1$ mag at the top of the RGB is accessible. We appreciated that because of reduced extinction in the infrared, the TRGB would be comfortably detected with a one-orbit HST observation split between $F110W$ and $F160W$ with WFC3/IR. That expectation was confirmed with the new observations that will be discussed.
Wu et al. (2014) provide TRGB calibrations for both the \(FW_{110}\) and \(FW_{160}\) bands. CMDs with each band in the ordinate are shown in the two panels of Figure 7. Of course, the same stars contribute to both variations. It is worth analyzing the two CMD separately, though, because the effects of the color terms and reddening are different. \(FW_{110}\) is more affected by reddening but metallicity effects are smaller. \(FW_{160}\) has the reverse advantage and disadvantage.

As anticipated, the TRGB is slightly more than 1 mag above the faint threshold in both CMD variants. We find \(F110W_{\text{TRGB}} = 24.82 \pm 0.06\) and \(F160W_{\text{TRGB}} = 23.86 \pm 0.04\). These values are affected by extinction. Stars are seen blueward of the RGB in Figure 7 and could give a limit on the location of the zero-age main sequence but the statistics are poor. A reddening of \(E(B-V) = 0.44 \pm 0.10\) is better determined by the main sequence identification in the pre-existing ACS \(F814W\) and \(F606W\) observations. A high-resolution image and optical CMD of KK246 can be seen at http://edd.ifa.hawaii.edu by selecting the CMDs/TRGB catalog and searching for KK246 = PGC64054. The Schlafly & Finkbeiner (2011) reddening value of \(E(B-V) = 0.26\) is almost certainly too small in this instance.

The de-reddened TRGB values at \(FW_{110}\) and \(FW_{160}\), respectively, are \(24.43 \pm 0.11\) and \(23.63 \pm 0.06\). The de-reddened tip color is \(F110W_0 - F160W_0 = 0.80 \pm 0.09\). From Wu et al. (2014), the absolute tip magnitudes are \(-4.81 \pm 0.06\) and \(-5.61 \pm 0.06\). The resultant distance moduli are \(29.24 \pm 0.12\) and \(29.24 \pm 0.09\). The values from the two bands agree and give the distance \(7.05 \pm 0.40\) Mpc.

The new distance measurement is in agreement with the earlier optical measurement of \((m-M)_0 = 29.18 \pm 0.11\), \(d_{814} = 6.86\) Mpc. Averaging the optical and infrared values, \((m-M)_0 = 29.21 \pm 0.09\), \(d = 6.95 \pm 0.29\). The product \(H_0d = 521 \pm 22\) km s\(^{-1}\) exceeds the observed \(V_L = 455\) km s\(^{-1}\) \((V_h = 427\) km s\(^{-1}\)), so the peculiar velocity is negative...
at $V_{pec} = -66 \pm 22$ km s$^{-1}$. The averaged local group restframe velocity is 445 km s$^{-1}$, so $V_{pec} = -76$ km s$^{-1}$ in that frame. $\Delta H_0 = -1$ causes $\Delta V_{pec} = +6$ km s$^{-1}$.

KK246 has a far-ultraviolet flux from the space satellite GALEX. Following Kaisin & Karachentsev (2013) and accepting a distance 6.95 Mpc and $E(B-V) = 0.44$, then $\log(SFR) = -2.42 \, M_{\odot} \, yr^{-1}$ and $\log(sSFR) = -10.25 \, yr^{-1}$. Both galaxies observed in the Local Void have moderate star formation rates.

Kreckel et al. (2011) reported observations of KK246 with the VLA. Neutral Hydrogen is much more abundant and extensive than in the case of ALFZOA1952$+$1428. The HI extends over 6 kpc, 5 times farther than the optical galaxy and there is a well developed rotation pattern. With our revision of the reddening and distance for KK246, the galaxy can be described by the parameters $M_B^0 = -14.0$, $M_{HI} = 8.3 \times 10^5 \, M_{\odot}$, $M_{HI}/L_B = 1.3 \, M_{\odot}/L_{\odot}$, and $M_{dyn}/L_B = 57 \, M_{\odot}/L_{\odot}$. This latter figure, the dynamical mass from the rotation curve to blue light ratio, is reduced from the value given by Kreckel et al. but it remains that KK246 is very dark.

Karachentsev et al. (2013) assigned a “tidal index” to nearby galaxies as a measure of their individual isolation.6 The two galaxies of this study have the lowest tidal index parameters of any galaxies in the volume within 10 Mpc.

6 DISCUSSION

ALFZOA1952$+$1428 and KK246 are the only two galaxies known to exist in the Local Void that have been suspected to lie within 10 Mpc, the domain fruitfully accessed with HST imaging. Now, such observations provide CMDs that place them at 8.39 and 6.95 Mpc, respectively. The two galaxies have similar integrated magnitudes of $M_B^0 \sim -14$ and both have experienced star formation over the last few hundred million years. KK246 is enveloped in a much more extensive HI cloud than ALFZOA1952$+$1428 and the regular rotation of that cloud gives evidence for the existence of an extended dark halo. The HI associated with ALFZOA1952$+$1428 is too restricted to provide insight regarding a halo. In other respects, the two galaxies resemble other dwarfs containing HI.

The particular interest in this study is in the peculiar motions of the two galaxies. After cancelation of the cosmic expansion, both galaxies have apparent motions toward us. Our hypothesis is that we are seeing projections of motions away from the center of the Local Void, the super-Hubble expansion expected in void regions where outflow velocities are proportional to the distance from the void center (van de Weygaert & Platen 2011). In the case of ALFZOA1952$+$1428, almost the full amplitude of the peculiar velocity of $-114$ km s$^{-1}$ would be aligned with the void center. KK246, on the other hand, lies at an angle of $\sim 55^\circ$ from the direction of the center of the Local Void, so the observed peculiar motion of $-66$ km s$^{-1}$ might reflect a motion of $\sim -115$ km s$^{-1}$ directed radially away from the void. The uncertainties with these measures are $\sim 40$ km s$^{-1}$.

These peculiar velocities are with respect to us, but we are moving, evidently participating in the void expansion. It was stated in the introduction that the Local Sheet is displacing toward structures opposite the Local Void at $\sim 260$ km s$^{-1}$. It follows that at least ALFZOA1952$+$1428 has a deviant motion of $\sim 375$ km s$^{-1}$ toward those features. Without linkage to a larger scale reference frame, it could be entertained that a component of this velocity is due to motion of the structures below the Local Sheet toward us.

Such a linkage with large scales is possible. The Cosmicflows-2 and -3 compendiums supply distances, hence peculiar velocities through Equation (1), for 8,000 and 18,000 galaxies, respectively, within $z = 0.1$ (Tully et al. 2008, 2016). The velocities have been interpreted as 3D maps of densities using the Wiener Filter technique with constrained realizations (Courtois et al. 2012; Tully et al. 2014). Then, in greater detail locally where nonlinear dynamics are important, galaxy orbits have been reconstructed with numerical action methods (NAM; Peebles 1989; Shaya et al. 1995; Nusser & Branchini 2000; Shaya & Tully 2013). Specifically, orbits are followed for 1385 entities within 38 Mpc, embedded in the Wiener Filter map that has an empty cavity within 38 Mpc.7 There is no attempt to resolve the complex orbits within collapsed structures—the “entities” in the model are the halos of groups or individual galaxies outside of groups. Further, for the entities to be included, they must be either massive enough to be dynamically important or have known distances with accuracies that constrain the model fit. The importance of the Wiener Filter model of large-scale influences is to be appreciated, because the emptiness of the Local Void requires description beyond the 38 Mpc inner domain and because external tides are important (Romano-Díaz et al. 2005). Details of the study are described by E. J. Shaya et al. (2016, in preparation).

The reconstructed orbits are physically plausible but they are not unique. However, there are robust aspects of the best models. Masses of the major components are reasonably well constrained and the overall flow patterns are preserved. In particular, the flow patterns are clear near where the data density is high.

Figure 8 illustrates the essential elements of the best orbit models. The scene is in supergalactic coordinates and illustrates a slab cut out of the full reconstruction. The Milky Way is at the origin. The important morphological elements are the Local Sheet (Tully et al. 2008) occupying the supergalactic equator with the Virgo Cluster in this dominant plane at the extreme...

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5 Updated at http://www.sao.ru/lv/lgdb.
right, and the disjoint Leo Spur and Antlia-Dorado clouds,\footnote{The names of structures below the equatorial plane were given by Tully \& Fisher (1987).} lying below the equator (negative SGZ). The domain of the Local Void is above the equatorial band (positive SGZ). The two galaxies of interest for the current study are located in this region.

The orbits of the specific model are shown in the frame of the center of mass of the ensemble and in co-moving coordinates. It is evident that there is considerable coherence. Entities in our vicinity are all plunging down, away from the Local Void, and swinging right, toward the Virgo Cluster. Motions toward the Virgo Cluster increase as the cluster is approached. The dominate motion of entities in the Leo Spur (lying at positive SGY, negative SGZ) is toward the Virgo Cluster, a positive SGY motion with a slight upward SGZ trend. The Antlia-Dorado component (at mostly negative SGY, negative SGZ) is trending slightly downward (toward the Fornax Cluster, off the map to the lower left). Our two targets of interest in the Local Void have substantial downward motions in the model, following the paths of the Local Sheet systems.

In detail, our NAM models slightly under predict the motions of the void galaxies toward $-\text{SGZ}$. It was found above that both void galaxies have negative peculiar velocities with respect to the Local Group with roughly $3\sigma$ significance. However, there is the complexity that the galaxies of the Local Group are moving. The numerical action orbit reconstructions assume galactic rotation of $239 \, \text{km s}^{-1}$, essentially the solution advocated by van der Marel et al. (2012). The radial motions of the void galaxies that we observe depend on our orbit in its dance with M31. Here, we chose a solution that agrees with the Sohn et al. (2012) constraint of minimal transverse motion in the approach of M31 (our model proper motion of M31 is $9 \, \mu\text{arcsec yr}^{-1}$). With this solution, the Milky Way and M31 are descending in $\text{SGZ}$, with velocities $U_z$ of $-216$ and $-257 \, \text{km s}^{-1}$, respectively, comparable with the median ($-248 \, \text{km s}^{-1}$) and mean ($-213 \, \text{km s}^{-1}$) of the descent velocities of our neighbors in the Local Sheet within 5 Mpc.

In the Milky Way reference frame, ALFAZOAJ1952+1428 has an observed velocity of $483 \, \text{km s}^{-1}$ and a peculiar velocity of $-146 \, \text{km s}^{-1}$ if $H_0 = 75 \, \text{km s}^{-1} \text{Mpc}^{-1}$. The model anticipates a motion of $570 \, \text{km s}^{-1}$, hence a peculiar velocity of $-59 \, \text{km s}^{-1}$. The observed value is $-87 \, \text{km s}^{-1}$ different from the model value.

This difference between model and observations is of marginal significance. The error budget is $\pm 42 \, \text{km s}^{-1}$ due to the distance uncertainty, $\pm 14 \, \text{km s}^{-1}$ due to the uncertainty in $H_0$, and $\pm 20 \, \text{km s}^{-1}$ in the averaged negative SGZ motion of nearby galaxies in the Local Sheet. The joint uncertainty is $\sim \pm 50 \, \text{km s}^{-1}$.

The situation with KK246 is similar. The observed velocity is $470 \, \text{km s}^{-1}$ in the Milky Way frame, whence a peculiar velocity of $-51 \, \text{km s}^{-1}$. The model predicts $509 \, \text{km s}^{-1}$ and a peculiar velocity of $-12 \, \text{km s}^{-1}$. The observed value differs from the model by $-39 \, \text{km s}^{-1}$ with a joint uncertainty of $\sim \pm 30 \, \text{km s}^{-1}$.

7. CONCLUSIONS

ALFAZOAJ1952+1428 joins KK246 in a sample of two galaxies with well-established distances in the Local Void. Measured distances are 8.39 and 6.95 Mpc, respectively. ALFAZOAJ1952+1428 is particularly interesting because it lies near the line of sight toward the void center.
The HI envelope around KK246 is extensive but otherwise there is nothing particularly unusual with these dwarf galaxies. These two galaxies with similar integrated magnitudes at $\approx M_B^{14}$ are the most isolated galaxies known in the local volume. Both are experiencing moderate ongoing star formation, adding to established older populations.

The accurate distances permit an evaluation of the deviations of the galaxies from cosmic expansion. Their orbits are reconstructed by numerical action methods involving a model following 1385 elements within 38 Mpc and embedded in a description of the density field with influences extending to $z \approx 0.05$ obtained with a Wiener Filter analysis. Both void galaxies are descending in supergalactic SGZ at high velocities, away from the Local Void center, and tending in supergalactic SGY toward the Virgo Cluster. The negative SGZ motions of ALFAZOAJ1952+1428 and KK246, respectively, are $-146$ and $-51$ km s$^{-1}$ with respect to the Milky Way. However, the Milky Way has a substantial negative SGZ motion; $-216$ km s$^{-1}$ in the specific model under consideration, which is comparable to the $\approx -230$ km s$^{-1}$ descending motion of the ensemble of our neighbors. Summing the velocity of ALFAZOAJ1952+1428 toward us and our velocity away from the Local Void, the motion of ALFAZOAJ1952+1428 away from the void center is $\approx 370$ km s$^{-1}$. An empty spherical void in a universe that is topologically flat with 30% closure density in matter expands at 18 km s$^{-1}$ Mpc$^{-1}$ (Tully et al. 2008). In this approximation, ALFAZOAJ1952+1428 would be $\approx 20$ Mpc $\approx 1500$ km s$^{-1}$ removed from the void center (placing us $\approx 30$ Mpc from the void center). The direction is obscured by the Milky Way but, while the Local Void is distinctly non-spherical, it does appear to approximate the required extent. The geometric projection of the motion of KK246 away from the void is less favorable, but we measure a motion of $\approx 270$ km s$^{-1}$. There is the hint that the motions of the void galaxies away from the void center slightly exceed the predictions of our numerical action model but the residuals are not statistically significant.

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Figure 7. Alternate color-magnitude diagrams with F110W and F160W magnitudes. In each case the TRGB level is identified by a horizontal line.

Figure 8. SGY-SGZ ($-6 < $ SGX $< 6$ Mpc) projection of orbits from a numerical action model in co-moving coordinates. Individual components of the model are located today at the positions of the spheres and the tails indicate orbits since $z = 4$. Elements of particular interest are given colors.
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