THE BULGELESS SEYFERT/LINER GALAXY NGC 3367: DISK, BAR, LOPSIDEDNESS, AND ENVIRONMENT*

H. M. HERNÁNDEZ-TOLEDO¹, M. CANO-DÍAZ^{1,2}, O. VALENZUELA¹, I. PUERARI³,

J. A GARCÍA-BARRETO¹, E. MORENO-DÍAZ¹, AND H. BRAVO-ALFARO⁴

¹ Instituto de Astronomía, Universidad Nacional Autónoma de México, Apartado Postal 70-264, México D. F., 04510, Mexico; hector@astroscu.unam.mx

² INAF-Osservatorio Astronomico di Roma, via di Frascati 33, 00040, Monte Porzio Catone, Italy

³ Instituto Nacional de Astrofísica, Óptica y Electrónica, Calle Luis Enrique Erro 1, 72840, Sta. Maria Tonantzintla, Puebla, Mexico

⁴ Departamento de Astronoma, Universidad de Guanajuato, Apdo. Postal 144, Guanajuato 36000, Mexico

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ABSTRACT

NGC 3367 is a nearby isolated active galaxy that shows a radio jet, a strong bar, and evidence of lopsidedness. We present a quantitative analysis of the stellar and gaseous structure of the galaxy disk and search for evidence of recent interaction. Our study is based on new UBVRI H α and JHK images and on archive H α Fabry–Perot and HI Very Large Array data. From a coupled one-dimensional/two-dimensional GALFIT bulge/bar/disk decomposition a $(B/D \sim 0.07-0.1)$ exponential pseudobulge is inferred in all the observed bands. A near-infrared (NIR) estimate of the bar strength $Q_T^{\text{max}}(R) = 0.44$ places NGC 3367 bar among the strongest ones. The asymmetry properties were studied using (1) the optical and NIR concentration-asymmetry-clumpiness indices, (2) the stellar (NIR) and gaseous (H α , HI) A_1 Fourier mode amplitudes, and (3) the HI-integrated profile and HI mean intensity distribution. While the average stellar component shows asymmetry values close to the average found in the local universe for isolated galaxies, the young stellar component and gas values are largely decoupled showing significantly larger A_1 mode amplitudes suggesting that the gas has been recently perturbed and placing NGC 3367 in a global starburst phase. NGC 3367 is devoid of HI gas in the central regions where a significant amount of molecular CO gas exists instead. Our search for (1) faint stellar structures in the outer regions (up to $\mu_R \sim 26 \text{ mag arcsec}^{-2}$), (2) (H α) star-forming satellite galaxies, and (3) regions with different colors (stellar populations) along the disk all failed. Such an absence is interpreted by using results from recent numerical simulations to constrain either a possible tidal event with an LMC like galaxy to some dynamical times in the past or a very low mass but perhaps gas rich recent encounter. We conclude that a cold flow accretion mode (gas and small/dark galaxies) may be responsible for the nuclear activity and peculiar (young stars and gas) morphology regardless of the highly isolated environment. Black hole growth in bulgeless galaxies may be triggered by smooth mass accretion.

Key words: galaxies: active – galaxies: general – galaxies: individual (NGC 3367) – galaxies: interactions – galaxies: structure – galaxies: photometry

Online-only material: color figures

1. INTRODUCTION

NGC 3367 is a nearby barred galaxy that is classified as SB(rs)c in the Third Reference Catalog of Bright Galaxies (de Vaucouleurs et al. 1991, hereafter RC3) and as Sy 2-like, HII in Véron-Cetty & Véron (1986). Mid-infrared Spitzer observations of NGC 3367 reveal the presence of [Ne v] lines at $14.3 \,\mu\text{m}$ and 24.3 μ m with X-ray luminosity dominated by a power law with 2–10 keV luminosities of $2.0 \times 10^{40} \text{ erg s}^{-1}$ (McAlpine et al. 2011). NGC 3367 is located in the field of the Leo Group but it belongs to the background based on its optical velocity of $v_o = 2998$ km s⁻¹ and the mean velocity of the Leo I Group = 900 km s⁻¹ (Ferguson & Sandage 1990; Stocke et al. 1991; Tonry et al. 2001). The closest candidate for a galaxy companion is NGC 3391 at a projected distance of \sim 563 kpc or 18 optical diameters away (García-Barreto et al. 2003) and a recent search for isolated galaxies in the local universe based on the SDSS has also confirmed that NGC 3367 is an isolated galaxy (Hernández-Toledo et al. 2010). The optical appearance of NGC 3367 is dominated by a bright bar and an apparent large-scale asymmetry or lopsidedness to the southwest side.

Radio observations in NGC 3367 reveal a bipolar synchrotron outflow from the nucleus and two large lobes with a total projected extent on the sky (from NE to SW) of 12 kpc, resembling a radio galaxy. The axis of the ejected outflow is highly inclined with respect to the axis of rotation of the disk (García-Barreto et al. 1998, 2002). Single-dish HI content of $M_{\rm H\,I} \sim 7 \times 10^9 \, M_{\odot}$ has been reported for this galaxy (Huchtmeier & Richter 1989) and a high fraction of molecular gas has been found mostly concentrated in the central 27'' (r =5.7 kpc) $M(H2) = 2.7 \times 10^9 M_{\odot}$ (García-Barreto et al. 2005). NGC 3367 also shows weak thermal radio continuum emission (at 4".5 angular resolution) extended throughout the disk (García-Barreto et al. 1998) and H α Fabry–Perot observations indicate that its rotation axis lies projected on the disk at a P.A. of 141°, the N side of that projected line being closer to the observer (García-Barreto & Rosado 2001).

Despite the fact that several properties of NGC 3367 somehow resemble a gravitational interacting system with another galaxy, there is still no supporting evidence. This is the first paper in a series where we present our multi-wavelength data and discuss some alternatives to the origin of the observed morphology and asymmetries. Our paper is split into two general parts: one describing the observations and the estimate of the galaxy parameters and the second discussing the interpretation of measurements as constraints to the recent dynamical history

^{*} Based on data obtained at the 0.84 m, 1.5 m, and 2.1 m telescopes of the Observatorio Astronómico Nacional, San Pedro Mártir operated by the Instituto de Astronomía, Universidad Nacional Autónoma de México.

in NGC 3367. Specifically, a description of observations and the techniques used in the data reduction are briefly described in Section 2. In Section 3, we present a brief summary of the main morphological features found in the optical and NIR images. A surface photometry analysis is carried out in Section 4, including (1) an analysis of the surface brightness (SB) and color profiles; (2) a coupled one-dimensional-two-dimensional (1D-2D) bulge/disk and bulge/bar/disk decomposition into Sérsic, Exponential, and Ferrer components. Section 5 presents different bar properties like interstellar medium (ISM) shocks based on the dust lane geometry revealed by a B - I color map, a quantification of the bar strength and length, and a brief discussion of the bar nature in terms of the Athanassoula & Misiriotis (2002) models. In Section 6, lopsidedness is reviewed from various estimators, namely, the concentration-asymmetry-clumpiness (hereafter CAS) parameters in the optical and near-infrared (NIR) bands, the m = 0-2 Fourier NIR and H α amplitudes, and the Very Large Array (VLA) H I asymmetry from the moment 0 distribution and the corresponding HI line profile. In Section 7, we look for (1) evidence of low SB features likely related to a tidal origin and (2) the presence of recent galaxy accretion events or satellite companions in the observed colors. Section 8 presents a general discussion of the origin of the disk lopsidedness. We use Fabry–Perot H_{α} and H I VLA data to discuss possible evidence of anisotropic gas accretion and its possible connection to the active galactic nucleus (AGN) activity in NGC 3367. Finally, our summary and concluding remarks are presented in Section 9. A distance of 43.6 Mpc ($H_o = 75 \text{ km s}^{-1} \text{ Mpc}^{-1}$) is adopted for NGC 3367 (Tully 1988), resulting in a linear scale of 210 pc $\operatorname{arcsec}^{-1}$.

2. OBSERVATIONS AND DATA REDUCTION

The optical *UBVRI* observations were carried out at the 0.84 m telescope of the Observatorio Astronómico Nacional at San Pedro Mártir (OAN-SPM), Baja California, México, with a Site1 CCD detector yielding a total field of view of 7.2×7.2 arcmin and typical seeing FWHM values of 1.8 arcsec. A detailed description of the optical observations and the standard data reduction within the IRAF platform⁵ can be found in García-Barreto et al. (2007). The routines under the Space Telescope Science Data Analysis System (STSDAS) were used in the reduction and analysis of both the optical and near-IR data. In this paper, a further processing of the images in 2×2 binning mode was applied to have a pixel scale of 0.85 arcsec pixel⁻¹, similar to that in the near-IR observations.

The near-IR observations were carried out using the CAMILA instrument (Cruz-González et al. 1994) at the OAN-SPM 2.1 m telescope. The CAMILA instrument uses a NICMOS 3 detector of 256×256 pixel format. The instrument was used in the imaging mode with the focal reducer configuration f/4.5 in all our observations, resulting in a spatial scale of 0.85 arcsec pixel⁻¹ and a total field of view of 3.6×3.6 arcmin. The imaging observations were carried out using the broadband J, H, and K' filters. Each observation consisted of a sequence of object and sky exposures, with the integration time of an individual exposure limited by the sky counts, which was kept well below the nonlinear regime of the detector. The final exposure times on NGC 3367 were 23, 11, and 21 minutes for the J, H, and K' bands, respectively. The photometric

calibration of the *JHK* system was performed using the U.K. Infrared System (Hunt et al. 1998). The sky conditions were almost photometric with a typical seeing FWHM of 2 arcsec. We also dispose of VLA H I data coming from the NRAO VLA archive, originally obtained in 2001 with the C-configuration. We produced a full Natural Weighting data cube in order to improve the sensitivity. Our final data cube has 63 channels and a beam size of 18.7×15.6 arcsec. We fully describe the H I data reduction in a forthcoming paper (Bravo-Alfaro et al. 2011, in preparation).

3. GENERAL MORPHOLOGY

The morphology of the galaxy in the optical and NIR bands is shown in Figure 1. Filter-enhanced versions in each band are also presented (right-hand side), where the sky has been subtracted and the images have been Gaussian-filtered and then subtracted from the original image to enhance both internal and external structures in the form of star-forming regions, structures embedded into dusty regions, or faint outer details of particular interest for our discussion.

The bluer bands highlight a sharp semi-circular outline in the N–W–S direction. This structure presents a complex pattern of arms at a radius of about 50 arcsec (10 kpc) from the center. The arms in the inner region almost coalesce to form an internal ring. Some bright H II regions are strung along the inner parts of two major arms that begin at the ends of the bar, these arms experiencing various levels of winding and branching.

The contrast produced by the filter-enhanced images enables us to (1) visualize fainter structure beyond 50 arcsec (10 kpc) in the form of fragmentary structures at the north and along the external border of the outline (*U*-to-*R*-band images) but also offers hints of the more circular nature of the external disk (*R* and *I* bands) and (2) emphasize a falloff of the SB at about 50 arcsec (*U*, *B*, and *V* bands) that is observed to occur not with the same abruptness in the western side as in the northeastern side.

The NIR band images show the prominence of the bar as it is clearly enhanced by a dominance of an old population of stars in that region. There are also some localized high SB knots in the eastern end of the bar, perhaps evidencing the presence, depending on their age, of either a non-negligible population of asymptotic giant branch stars or red giant and supergiant branch stars there. Note, as shown in Figure 2 below, that the typical depth of the NIR images is ~21 mag arcsec⁻² while that of the optical images is ~23–24 mag arcsec⁻² at 60 arcsec from the center, respectively. This is a relevant issue, especially when discussing properties of the external disk.

4. SURFACE PHOTOMETRY ANALYSIS

4.1. Surface Brightness and Color Profiles

Azimuthally averaged radial SB profiles have been obtained from our optical *UBVRI* images (see García-Barreto et al. 2007) and from our NIR images as an initial characterization of NGC 3367 structure. Ellipse fitting to the isophotes was used to estimate radial profiles of intensity, ellipticity (ϵ), and position angle (P.A.). The ellipses were calculated using the routines under the STSDAS package. Prior to profile extraction, the FWHMs of stars in all the images were matched to the one having the poorest seeing (2.3 arcsec). The SB profiles were extracted using ellipse fitting with a fixed center. In order to assure a homogeneous computation of structural parameters and color gradients, we use the *R*-band external isophotes as input

⁵ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.



Figure 1. *U*- to *K*-band images of NGC 3367 and their corresponding filtered-enhanced versions (adjacent right-side images). The scale of the images is illustrated in the *U*-band image. All images are oriented according to the astronomical convention; north is at the top and east is to the left.



Figure 2. Surface photometry of NGC 3367. Upper panels: the *U*- to *K*-band surface brightness profiles and color profiles. Middle panels: ellipticity and P.A. radial profiles for *U*, *B*, *J*, and *K* bands. Lower panel: external ellipticity and P.A. radial profiles from a deep *R*-band image. The vertical lines in each panel indicate the end of the bar and the position of the truncation radii (from the optical images), respectively.

parameters to determine the SB profiles in *UBVIJHK* bands. We trace SB profiles up to \sim 23–25 mag arcsec⁻² in optical bands and \sim 21–22 mag arcsec⁻² in the NIR bands. These levels correspond to conservative SB errors of \sim 0.12 mag arcsec⁻².

The results of the surface photometric analysis are plotted in Figure 2. To avoid crowding, the SB and color profiles for a few wavelengths are plotted. Two dashed vertical lines in each panel indicate, from left to right, the end of the bar and the position of the NE SB falloff, respectively. The middle panels show the corresponding ellipticity and P.A. radial profiles aimed to illustrate the difficulties behind a correct identification of the bar properties as a function of wavelength also in the presence of prominent knots at both ends of the bar (see Figure 1). The lower panel shows the external ellipticity and P.A. radial profiles of NGC 3367 estimated from an additional deep *R*-band image (see Figure 11 below) that was built from the sum of our various *R*-band exposures adding up to a total of 1.4 hr of exposure, useful for estimating a representative geometry for the external disk.

The upper left panel of Figure 2 shows a systematic flattening of the SB profiles as we go from K to U bands. This behavior could be interpreted as a signature of an optically thick disk at the central regions becoming mildly transparent at large radii (Evans 1994). The flattening in the SB profile is correlated with a color gradient showing that the disk becomes gradually bluer at outer radii. A red bump in the color profiles reaches as red as 4.5 mag in (B - K) in the first few arcseconds and decreases to about 4 mag at about 17 arcsec which corresponds to the end of the stellar bar (first vertical dashed line). The peak of the red bump is consistent with the maximum concentration of CO emission (García-Barreto et al. 2005). In the external region of the SB profile we notice a turnover or possible disk truncation at \sim 55 arcsec (second vertical dashed line), this truncation being more evident in the optical than in the NIR bands. Van der Kruit (1988) proposed that many stellar disks may possess radial cutoffs at approximately the same location as seen in the star formation (SF) regions. Figure 1 shows that this turnover is visible at approximately the same position corresponding to a radius where the abrupt falloff in SF is appreciated.

The bar ellipticity was measured as the maximum of the ellipticity within the bar region while the bar length was measured at the transition region between the bar and the disk where both the ellipticity and P.A. change significantly. A set of high SB knots precisely at the NE and SW ends of the bar were identified as the dominant sources influencing a correct estimate of the bar ellipticity and P.A. Similarly, in the external regions, another set of high SB knots along the N–W–S outline were identified as the dominant features influencing a correct estimate of the geometry of the disk. Instead of letting the ellipse-fitting routines run blindly, we carefully masked all the prominent knots and implemented an interactive routine to superpose each isophote onto the corresponding images, enabling a visual check of the masking performance and the correct estimate of the bar

The bar length in the *K* band converged to $r \sim 17$ arcsec, corresponding to a diameter of ~ 7 kpc at the distance of NGC 3367. Similarly, the observed P.A. of the bar is $66^{\circ} \pm 4^{\circ}$, both quantities in agreement with other estimates (García-Barreto et al. 1996, 1998). A representative ellipticity of the bar (corrected for inclination) in the *J* and *K* bands is $\epsilon_{\text{max}} = 0.58 \pm 0.05$. Finally, from the lower panel in Figure 2, we adopt a nominal radius of 80 arcsec ($\sim 3.2 R$ -band disk scale lengths) to estimate an inclination of $25^{\circ} \pm 5^{\circ}$ for NGC 3367. This value

is within the reported range of values coming from different methods, as discussed in García-Barreto & Rosado (2001) and more recently, from a kinematic analysis using various gas tracers (M. Cano-Díaz et al. 2011, in preparation).

4.2. 1D-2D Bulge/Bar/Disk Decomposition

Although NGC 3367 has a prominent stellar bar, a common approximation is to perform a bulge/disk decomposition to an azimuthally averaged 1D profile (in fixed P.A. and ϵ mode) that smooths out the bar as well as the spiral arms in the profile extraction. In a first-order approach, we fit the radial intensity profiles with a composite profile containing a Sérsic bulge and an exponential disk. Our algorithm splits 1D galaxy luminosity profiles into bulge and disk components simultaneously by using a nonlinear Levenberg–Marquardt least-squares fit (Press et al. 1992) to the logarithmic intensities. Seeing effects are accounted for by convolving the theoretical bulge-disk SB profiles with a radially symmetric Gaussian point-spread function (PSF).

In the upper-left panel of Figure 2, note that the shape of the *U*-band SB profile resembles a truncated Freeman type II profile. However, that shape practically disappears at longer wavelengths in the NIR bands. This fact combined with the high central CO emission reported by García-Barreto et al. (2005) suggests that extinction may play a significant role in the gradual change of the SB profile across wavelengths. We did not take into account that apparent truncation in the *U* and *B* bands. Instead, we homogenized the 1D fits by using the same radial zones (up to 55 arcsec) in all the *U*- to *K*-band profiles and then the fitting was carried out. At this stage, our results indicate that the bulge is exponential in all the observed bands (Sérsic n = 0.9-1.1).

Next, our images were prepared to run a set of 2D fitting algorithms (GALFIT; Peng et al. 2002, 2010). For that purpose, the fitting region, sky background, PSF image, and pixel noise map were all estimated and generated. In the first step, we coupled our 1D method to GALFIT by feeding the results of our 1D fits and the STSDAS isophotal analysis (*n* Sérsic index, axial ratio, position angle, and boxiness/diskiness parameters; see Figure 2) as priors to model a 2D generalized Sérsic bulge and an exponential disk (in free fitting parameter mode) just similar to our 1D case. Figure 3 shows our best 1D fit to the *K*-band SB distribution (left panel) as well as the residual image of NGC 3367 after subtracting the best 2D bulge/disk fit (right panel). The results for the disk and the exponential bulge (Sérsic n = 0.9-1.2) are consistent with our 1D fits. However, relatively poor χ^2 values were obtained in all cases.

In the second step we carried out a higher order analysis including a Ferrer's bar in addition to the bulge and disk components. The Ferrer's bar (Binney & Tremaine 1987) has a nearly flat core and an outer truncation. The sharpness of the truncation is governed by a parameter α , whereas the central slope is controlled by a parameter β . This profile is defined up to an outer radius r_{out} beyond which the profile has a value of 0. Our procedure assumed both the representative 1D isophotal parameters within the bar region (see Figure 2) and the parameters obtained in the bulge/disk 2D fitting as priors. A simultaneous fitting of the bulge and the disk followed by the inclusion of the bar as well as a simultaneous fit to the disk and the bar, followed by the bulge fitting, were considered. The best values of $\alpha = 0.5-0.7$ and $\beta = 1.89-1.96$ of the Ferrer's bar for a fixed truncation radius ($r_{out} = 16 \text{ arcsec}$) yielded disk parameters consistent with the ones found in our



Figure 3. Left panel: best 1D Sérsic + Exponential fit to the K-band surface brightness profile. Right panel: residual image after subtracting the best 2D Sérsic + Exponential fit. Lower-right panel: residual image after subtracting the best 2D Sérsic + Bar + Exponential fit. (A color version of this figure is available in the online journal.)

previous 1D–2D bulge/disk decomposition but with a bulge nSérsic index between 1 and 1.8 and $r_e \sim 2.5-5$ arcsec. Figure 3 (lower-right panel) shows the residual image of NGC 3367 after subtracting the best 2D bulge/bar/disk fit ($\chi^2 \sim 1$). The residuals show almost no bar resemblance and still an intricate nuclear structure. A possible explanation is that the bulge has non-regular structure, perhaps an unresolved circumnuclear structure as suggested by the (B - V) pixel map in Figure 12, in addition to a central point source (AGN) that was not included in the GALFIT models. Note that the bar residuals may suggest a bar horizontal bending mode, not included in our analysis. Another possible source for the residuals could be related to the dust distribution in the inner regions of NGC 3367. Note also that the spiral arms are not heavily important inside one disk scale length and thus were not modeled. The range of *n* Sérsic indices found for the bulge suggest B/D ratios ranging from 0.07 to 0.11.

Our results assess the likelihood of a pseudo-bulge in NGC 3367 consistent with an exponential luminosity distribution in all the observed wavelengths, contrary to a classical bulge structure as suggested by Dong & De Robertis (2006). The presence of a strong bar in this galaxy requires that a pure bulge/disk fitting procedure be greatly influenced by the radial range over which the fitting is done, causing (depending on the adopted parameters) possible overestimates of the bulge. It is thus important to consider the bar to characterize the bulge of NGC 3367.

5. BAR DISSECTION

The evolution of galaxies in later stages of the universe may be governed by slow secular processes, related to collective dynamical phenomena, such as bars, spiral arms, or the dark matter halo response to baryons (Kormendy & Kennicutt 2004). Do bars contain information about the strength of secular evolution? Bars may drive spiral density waves (Kormendy & Norman 1979), generate resonance rings of stars and gas (Buta & Combes 1996), change abundance gradients (Martin & Roy 1994), or induce gas inflow that may lead to bar weakening and bulge growth (Norman et al. 1996).

5.1. Dust Lanes

The structural differences between B- and I-band images can be used to map the SF and dust distributions. Figure 4 shows a close-up of the inner region of NGC 3367 as seen through a B - I color map. Dark regions represent redder colors. A dust lane, conspicuous in this color map, can be appreciated as a dark curved feature running from east to west of the nucleus. The nucleus and part of the bar/arms can also be appreciated as gross bluer features. The dust lane appears slightly offset from the bar major axis toward its leading edge. Dust lanes are caused by building up of gas at shocks (Prendergast 1966, 1983; van Albada & Sanders 1982; Athanassoula 1992). Dust lanes are closely linked to the bar mass, potential ellipticity, and pattern speed. Athanassoula (1992) has modeled systematically the ISM response in disks to stellar bars scanning different masses, structure, and angular speed, concluding that shocks strength and location are useful for inferring the bar physical properties (Weiner et al. 2001). The dust lane curvature observed in Figure 4 when compared with the results of Athanassoula (1992) suggests that the bar in NGC 3367 might be either weak or not as fast as the ones found in early-type galaxies which are lines parallel to the bar major axis. As a reference, Salo et al. (1999) presented one of the largest collection of Ω_p estimates for 38 OSUBSGS spiral galaxies (Rautiainen et al. 2008), concluding that the pattern speed of the bar depends roughly on the morphological type. The average value of corotation



Figure 4. Close-up of the inner region of NGC 3367 as seen through a B - I color map. Dark regions represent redder colors. The dust lane can be appreciated as a dark curved feature running from east to west of the nucleus. It appears slightly offset from the bar major axis toward its leading edge. 1'' = 210 pc. The nucleus and part of the arms are appreciated as gross bluer features.

resonance radius to bar radius, *R*, increases from 1.15 ± 0.25 in types SB0/aSBab to 1.44 ± 0.29 in SBb and 1.82 ± 0.63 in SBbcSBc types, similar in type to NGC 3367. While the curved dust lane morphology in Figure 4 might be consistent with NGC 3367 having a relatively slow bar, it is known that this diagnostic is degenerated and a weak bar can trigger curved dust lanes (Athanassoula 1992). On the other hand, Gabbasov et al. 2009 recently applied the Tremaine & Weinberg (Tremaine & Weinberg 1984) method to a set of Fabry–Perot H α gas observations in NGC 3367 finding a value of $\Omega_p = 43 \pm 6$, consistent with a fast bar ($R \leq 1.4$). Although currently we do not have enough data to sort out this apparent contradiction, a forthcoming paper (M. Cano-Díaz et al. 2011, in preparation) will treat this issue.

5.2. Bar Shape and Nature

Figure 5 shows intensity profiles along the major and minor axes of the bar. Athanassoula & Misiriotis (2002) have suggested that the bar structure is sensitive to which is the dominant galaxy component exchanging angular momentum with the bar itself. They introduce the following nomenclature for profiles along the bar major axis: halo (MH)/disk (MD)/disk-bulge (MDB) in their Figure 5. The characters in parentheses indicate the dominant structure in the bar region, namely, a centrally concentrated halo (MH), a less centrally concentrated halo or disk (MD), or a bulge and a non-centrally concentrated halo or bulged disk (MDB), for instance, which indicates the structural component dominating the angular momentum extraction out from the bar. Since NGC 3367 is a low-inclination galaxy $(\sim 25^{\circ}, \text{ see Section 4.1})$, projection effects are not considered as an important systematic for assigning a morphological bar type from the intensity profiles. However, it is important to mention that a direct comparison of theoretical predictions with NGC 3367 is subject to knowing M/L gradients and also any dust effect. We minimize the latest by using K-band images and adopting a ratio of $M/L \sim 1$, consistent with the values reported



Figure 5. *K*-band intensity profile along and perpendicular to the bar (dashed and solid lines, respectively). The central peak shows the unresolved nucleus. Peaks in the profiles located at around 4 kpc show the position of spiral arms, which are asymmetric. At 6 kpc the profiles reach a ring. Beyond 10 kpc the profiles in orthogonal directions are similar, suggesting that the disk is close to axisymmetric.

(A color version of this figure is available in the online journal.)

by Faber & Gallagher (1979) for late-type spiral galaxies (see also Bershady et al. 2010).

In particular MH models show a flat SB profile along the bar major axis. Evaluating that situation for NGC 3367 is more complex because of the multiple spiral arms. In Figure 5, we can see that there is a lack of a flat feature in the profile making the MH model unlikely. In order to decide between MD and MDB models, we must also compare Figure 3 in Athanassoula & Misiriotis (2002) with images in our Figure 1. Although the bar in NGC 3367 is strong (see section below), it is by no means similar to the one in MH models, however, it is also not as round as the bar in an MD model. We tentatively conclude that the NGC 3367 bar is closer to MDB models, but because of the negligible bulge inferred from our B/D analysis, Figure 5 could be evidence of a subdominant dark matter mass inside an exponential length. Note that in this interpretation the halo contribution is not negligible to the one from the disk; this is not unreasanable because Halo Adiabatic Contraction models predict a similar structure (Klypin et al. 2002; Gnedin et al. 2004; Colín et al. 2006). Although it is possible to argue that dust extinction is masking a light profile truly closer to an MD model, note, however, that not only the K-band but even the 3.6 μ images from Spitzer (N. Z. Scoville 2008, private communication) support our conclusion that the MDB model better represents the surface density profile. A stronger assessment of the result requires re-examination including stellar population and dust radiative transfer analysis and also considering bar properties in an accreting galaxy.

5.3. Bar Strength

The evolution caused by bars in disk galaxies is due to gravity torques. Any disk asymmetry like a bar or spiral mode gives THE ASTRONOMICAL JOURNAL, 142:182 (17pp), 2011 December

 Table 1

 The J-, H-, and K-band Bar Strength in NGC 3367

Band	$\langle Q_T^{\max}(R) \rangle$
J	0.43 ± 0.05
Н	0.44 ± 0.06
Κ	0.44 ± 0.09

rise to tangential forces in addition to radial forces, and then to gravity torques. The computation of the gravitational torques provides important information about the average strength of the perturbing potential. Combes & Sanders (1981) suggested that these torques could provide a useful way to quantify non-axisymmetric features' strengths if the potential could be estimated. The potential can be estimated from de-projected NIR images by solving Poisson equations, for example, using Fourier transform techniques, along with assumptions concerning massto-light ratios and vertical density distributions (Quillen et al. 1994). From this potential, the radial and tangential components of the forces in the plane of the galaxy can be estimated. Following these ideas we estimate the bar strength in NGC 3367 by using the following equation (Combes & Sanders 1981; Buta & Block 2001):

$$Q_T(R) = \frac{F_T^{\max}(R)}{\langle F_R(R) \rangle},\tag{1}$$

where $F_T^{\max}(R) = 1/R[\partial \Phi(R, \theta)/\partial \theta]_{\max}$ represents the maximum amplitude of the tangential force at radius R and $\langle F_R(R) \rangle = (d\Phi_0/dR)$ is the mean axisymmetric radial force at the same radius, derived from the m = 0 component of the gravitational potential. The potential Φ is estimated by using the NIR images, assuming a constant (M/L) ratio across the disk. Then the potential in two dimensions can be derived as the convolution of the mass density with the function 1/R using fast Fourier transform techniques (Binney & Tremaine 1987, p. 90). The gravitational torque is a function of R, but the maximum value of $Q_T(R)$ can provide a single measure of bar strength for a whole galaxy, if the gravitational potential is known. Table 1 shows the estimates of $Q_T(R)$ for NGC 3367 from the J-, H-, and K-band images. In our analysis we adopt $h_z =$ 325 pc, which is the exponential scale height of our Galaxy (Gilmore & Reid 1983). The study by de Grijs (1998) indicates that late-type galaxies on average have a thinner disk than earlier type systems. To account for possible variations in scale height and for the possibility that some bars are thicker than their disks, we have made separate potential runs for $h_z = 225$ and 425 pc. Figure 6 shows the ratio map for NGC 3367 ($h_z = 325$ pc) with the contours from an R-band image overplotted.

Figure 6 shows the characteristic pattern of a bar with four well-defined regions where the ratio, depending on quadrant relative to the bar, can be negative or positive due to the change of sign of the tangential force. The color coding is useful to visualize the differences that exist in Q by quadrant. These differences may be explained either by the presence of the inner spiral arms enclosing the bar (see Figure 1) or by some intrinsic asymmetry in the bar itself that could make these regions unequal. Table 1 in Buta & Block (2001) defines the bar strength classes that we adopt in our study. NGC 3367 approximately retains its bar strength class independently of scale height variations from 225 to 425 pc. We find that an uncertainty of ± 100 pc in h_z produces an average uncertainty of $\sim 5\%$ –10% in bar strength. We report that the maximum tangential force reaches 44% of the mean radial force with



Figure 6. Tangential to average radial force ratio map for NGC 3367. The color code illustrates regions that, depending on quadrant relative to the bar, can be negative (blue clouds) or positive (red clouds) due to the change of sign of the tangential force. The maximum values of the ratio in the red clouds are of the order of ± 0.42 . The maximum values in the upper-left blue cloud are -0.51, while those in the lower-right blue cloud are -0.42. Note the asymmetry in the color distribution along the quadrants. The contours from an *R*-band image are overplotted.

(A color version of this figure is available in the online journal.)

a mean value of $\langle Q_T^{\text{max}}(R) \rangle = 0.44$ for $h_z = 325$ pc. This value places NGC 3367 in the borderline between classes 4 and 5 of Buta & Block bar-strength classification scheme. In that study, classes 1, 2, and 3 indicate a weak bar, while only a small fraction of the galaxies have a bar class = 4 or larger suggesting that NGC 3367 can be considered as a galaxy with a strong bar. This strong gravitational torque could be the source of secular evolutive processes. The significant increase in molecular gas mass toward the central regions of NGC 3367 as reported by García-Barreto et al. (2005) could be related to such processes. Secular scenarios invoking bar formation or dissolution and bulge formation (possibly related to the presence of nuclear activity) might be viable mechanisms for the evolution of isolated galaxies along the Hubble sequence (Bournaud & Combes 2002).

Alternatively, bars can be characterized as strong when they have large ellipticities or the tangential forces are large. As the orbital families of bars strongly depend on the underlying gravitational potential, a correlation between the ellipticity and the tangential force is expected (Laurikainen et al. 2002; Buta et al. 2004). We have compared our de-projected bar ellipticity in NGC 3367 with that predicted from the $\langle Q_T^{max}(R) \rangle -\epsilon$ relation in Laurikainen et al. (2002). A consistent bar strength estimate could be obtained. The fact that we can directly measure the bar strength and also the pattern speed opens the possibility of accurately estimating the central stellar M/L. We are exploring that possibility in a forthcoming paper (M. Cano-Díaz et al. 2011, in preparation).



Figure 7. CAS parameter space and the loci of NGC 3367. The *UBVRIJHK* symbols indicate its wavelength-dependent position. Black boxes show the maximum variation of the observed CAS parameters from *B* to *K* band for a sample of isolated galaxies of Sa–Sb and Sbc–Sm morphological types (Hernández-Toledo et al. 2007; Hernández-Toledo & Ortega-Esbrí 2008). Barred circles show the expected loci for interacting (S+S) pairs (Hernández-Toledo et al. 2005). The expected loci for starbursts and ULIR galaxies is taken from C03.

(A color version of this figure is available in the online journal.)

6. LOPSIDEDNESS

Next we present a quantitative analysis of the asymmetry properties of NGC 3367 in various wavelengths. We start with the analysis of the optical and NIR light by means of the CAS parameters. These three structural and morphological indices constitute the so-called CAS system, which has been proposed for distinguishing galaxies at different stages of evolution (Conselice 2003, hereafter C03 and references therein). Briefly, the concentration index *C* is defined as the ratio of the 80%–20% curve of growth radii (r80, r20) within 1.5 times the Petrosian inverted radius at $r(\eta = 0.2)$ *r* normalized by a logarithm: $C = 5 \log(r80/r20)$. The concentration of light is related to the galaxy light (or stellar mass) distribution.

The asymmetry index is the number computed when a galaxy is rotated 180° from its center and then subtracted from its prerotated image. The summation of the intensities of the absolute-value residuals of this subtraction are compared with the original galaxy flux. This parameter is also measured within *r*. The *A*-index is sensitive to any feature that produces asymmetric light distributions. This includes galaxy interactions and mergers, large star-forming regions, and dust lanes.

Galaxies undergoing SF are very patchy and contain large amounts of light at high spatial frequency. To quantify this, the clumpiness index S is defined as the ratio of the amount of light contained in high-frequency structures to the total amount of light in the galaxy within r. The S-parameter, because of its morphological nature, is sensitive to dust lanes and inclination.

6.1. CAS Structural Parameters

Figure 7 shows the wavelength-dependent position of NGC 3367 in the CAS parameter space (*UBVRIJK* symbols). The loci (average and its standard deviation) for a sample of isolated Sa–Sb and Sbc–Sm galaxies (Hernández-Toledo et al. 2007; Hernández-Toledo & Ortega-Esbrí 2008) in the *R*-band CAS planes are indicated as crosses and continuous error bars. The solid boxes indicate the maximum amplitude of variation (lower and upper limits) of the CAS parameters from *B* to *K* bands for the isolated disk sample. For comparison, the *R*-band CAS averages and standard deviations of galaxies in interacting S+S pairs (open circles; Hernández-Toledo et al. 2005), starburst (long-dash), and ultraluminous infrared (ULIR) galaxies (short-dash; C03) are also plotted.

NGC 3367 experiences a strong migration in the CAS diagram. While the *UBVR* band CAS values place it as a typical starburst, the *R* band asymmetry (A(R) = 0.35) is also consistent with that of weakly interacting galaxies (Hernández-Toledo et al. 2005) and at the end its locus in the *J K* bands place it within the boundaries of nearly isolated galaxies. The Population I disk of young stars (and dust) yield a significant contribution to the optical *U*, *B*, *V* CAS distributions, making their average values largely decoupled from the corresponding to older *J*, *K* stars. The clumpiness parameter *S* compares the amount of light in star-forming clusters and young associations to the light in a more diffuse older disk population. This

measure correlates with hydrogen recombination lines (H α) and gives an indication of recent SF activity. We estimate the star formation rate (SFR) in NGC 3367 through L_{FIR} (see Table 2). SFR_{FIR}(M_{\odot} yr⁻¹) = 1.40 × 10⁻¹⁰ $L_{FIR}(L_{\odot})$ (Devereux & Young 1991) holds for the high-mass end ($M \ge 10 M_{\odot}$) and was corrected by the factor given in Devereux & Young (1990) to take into account the fact that L_{FIR} is used instead of L_{IR} . An SFR ~3.1(M_{\odot} yr⁻¹) in NGC 3367 (compared with 5 (M_{\odot} yr⁻¹) reported by García-Barreto et al. 2005) is an order of magnitude higher than the median value SFR ~ 0.27(M_{\odot} yr⁻¹) obtained for a sample of isolated galaxies of similar (Sc) morphological types (Hernández-Toledo et al. 2001), consistent with NGC 3367 being in the starburst region of the CAS diagrams.

6.2. NIR Lopsidedness (Fourier Analysis)

The light distribution in many galaxy disks is nonaxisymmetric or lopsided with a spatial extent much larger along one half of a galaxy than the other. Nearly 30% of galaxies have significant lopsidedness in stellar disks with an amplitude of >10% measured as the Fourier amplitude of the m = 1 component normalized to the average value (Rix & Zaritsky 1995; Zaritsky & Rix 1997; Bournaud et al. 2005).

We calculated the azimuthally averaged m = 0, 1, and 2 Fourier amplitude profiles $(A_0, A_1 \text{ and } A_2)$ in NGC 3367, following the prescription described by Rix & Zaritsky (1995) in the NIR light. The SB distribution $\mu(R, \phi)$ can be expressed as a Fourier series:

$$\mu(R,\phi)/\langle\mu(R)\rangle = \sum_{m=1}^{\infty} A_m(R) e^{im[\phi - \phi_m(R)]},$$
 (2)

where ϕ denotes the azimuthal angle, *m* is the azimuthal number, and A_m and $\phi_m(R)$ are the associated Fourier amplitude and phase, respectively. The isophotal SB at radius *R* is given by $\langle \mu(R) \rangle$.

Each filter image was re-binned onto an (R, ϕ) grid, using 30 bins in radius and 24 bins in azimuth. We have fixed a minimum radius of 4 pixels and a maximum radius of 60 pixels. Note that we quote the analysis in the NIR images to 60 pixels corresponding to a maximum radius of 51 arcsec, shorter than those in the optical images, but still ensuring enough signal in the disk emission at the *J*, *H*, and *K* bands.

Figure 8 shows the results of $A_m(R)/A_0(R)$ for the m = 1-2 modes in the J band. Radius is plotted in pixel units (1 scale length = 22.54 pixels or 19.16 arcsec). The scale length was calculated by fitting a straight line in the disk domain in the $A_0(R)$ Fourier amplitude (upper panel; which formally represent the mean light profile) consistent with the values estimated from our former SB profile fittings. The intermediate and lower panels show the m = 1 and m = 2 amplitudes and their corresponding phases, respectively.

As can be seen, the NIR observations enclose light to almost $3 R_d$. The results for $\langle A_1 \rangle$ are certainly different when we use different regions to calculate the mean. For example, in the inner disk, up to 1.0 R_d , the $\langle A_1 \rangle$ distortion is weak (0.05 or lower), similar to that observed in other galaxies (cf. Rix & Zaritsky 1995). For radii between (1.5 R_d , 2.5 R_d), $\langle A_1 \rangle =$ (0.12, 0.11, 0.11) for the *J*, *H*, and *K* bands, respectively, close to the mean value ($\langle A_1 \rangle = 0.10$) in the sample of 149 mostly field galaxies in Bournaud et al. (2005). More specifically, between 1.0 R_d and 2.0 R_d there is a local maximum at 0.15 level that corresponds to a prominent knotty region near the northeastern end of the bar, a value that is higher than the

average value for field galaxies. The gradual change in phase in that region denotes that such feature lies along an arm winding upward to the north. Since the outer disk in the *J* band is weakly detected, to visualize the behavior of $\langle A_1 \rangle$ in the boundary of 60 pixels and beyond, we use a deep *R*-band image instead, obtaining that $\langle A_1 \rangle$ appears to decrease below 0.05 level, with a roughly constant phase. By comparison, the phase is nearly constant with radius in the data of Rix & Zaritsky (1995). NGC 3367 could be regarded as slightly non-symmetric, at the nominal intermediate radii. In the lower panel of Figure 8, the m = 2 amplitude and phase confirms the existence of the bar within 1.0 R_d . Between 1.0 R_d and 2.0 R_d there is another local maximum of similar amplitude, that according to the associated phase, corresponds to the inner arms enclosing the bar.

6.3. Ha Lopsidedness

Figure 9 shows the results of the H α Fourier $A_m(R)/A_0(R)$ m = 1-2 amplitude and phases estimated from an image resulting after collapsing the 48 channels of a Fabry–Perot H α data cube (García-Barreto & Rosado 2001).

The asymmetry in H α is presented at about the same radial distance as that in near-IR study (1 pixel = 0.6 arcsec). The two tracers show qualitatively similar features in the m = 1, 2 modes, except for the significantly higher amplitude observed in the H α tracer. In the 80 pixel (~50 arcsec) region the H α m = 1 phase reveals the prominence of the N–W–S outline that dominates the global H α appearance of NGC 3367 as devised in the left panel of Figure 9. This is in line with the results of Jog (1997), who claims that in a galactic disk, a lopsided distribution should induce an azimuthal asymmetry in SF. For the m = 2 mode, similar to the m = 1 case, a significant increase in amplitude is also observed. NGC 3367 is locally and globally more asymmetric in the H α light than in the NIR wavelengths.

6.4. H I Lopsidedness

The frequency of asymmetries among spiral galaxies has alternatively been estimated from the global HI profiles of a large sample of field galaxies (Richter & Sancisi 1994). Examples of asymmetric global HI profiles can be found in M101 and NGC 4395. About 20% of the systems examined showed strong asymmetries and up to more than 50% of the whole sample showed some mild asymmetries. That result has been confirmed by a 21 cm HI survey of 104 isolated galaxies with the Green Bank 43 m telescope (Haynes et al. 1998) and also by more recent observations which image the H_I distribution and the kinematics of a large sample of galaxies (Westerbork H1 Survey of Spiral and Irregular Galaxies, WHISP). At least one-half of nearly 300 objects from WHISP shows some lopsidedness either in the HI distribution, in the kinematics, or in both. It should be noted that these lopsided galaxies seem to be in non-interacting systems and that, therefore, the lopsidedness cannot be explained as a present tidal effect. In this paper we started the basic analysis of NGC 3367 H I asymmetry properties. The upper panel of Figure 10 shows a gray-scale H_I intensity map obtained from the moment 0 VLA data cube (natural weighting) showing various contours above the sigma level. The lower panel shows the corresponding integrated H_I velocity profile.

The moment 0 intensity map shows (1) an H_I hole in the central region, mostly covered with molecular gas (García-Barreto et al. 2005) and (2) an H_I asymmetry in the column density with higher values at the northwest at good



Figure 8. Amplitude and phase of Fourier m = 0-1, 2 modes in the J band. Radius is plotted in pixel units. The J-band scale-length = 22.54 arcsec (1 pixel = 0.85 arcsec).



Figure 9. Left panel: the moment 0 H α image from the collapsed Fabry–Perot data cube. Right panel: the corresponding H α m = 1, 2 Fourier modes.

statistical significance. The shape of the global H I column density distribution when superposed on an optical image strongly emphasizes that apparent truncation viewed not with the same abruptness in the western than in the northeastern side in the *UBV* and H α images. The integrated VLA profile shows higher flux density in the redshifted side of the spectra, consistent with the available single-dish H I velocity profiles for NGC 3367 in the literature. The absence of a drop-off in the integrated emission line at the galaxy systemic velocity is consistent with the excess column density in the northwest minor axis region (P.A. major axis $\sim 51^{\circ}$).

To estimate the H_I asymmetry, we first computed the flux ratio f = F1/F2 between the two halves of the profile. We have taken the total width at 20% of the peak flux density, and estimated both the extremities of the profile and its center. The asymmetry parameter is defined as A = 10(1-F1/F2) yielding



Figure 10. Upper panel: the H I intensity map of NGC 3367 from the moment 0 VLA data cube (H. Bravo-Alfaro et al. 2011, in preparation), superposed on a *u*-band image. Lower panel: the corresponding integrated H I velocity profile. The center, the extreme values at the 20% level, and the integrated flux of each H I horn F1 and F2 are used to estimate the H I asymmetry.

a value A = 2.2 for NGC 3367. For comparison, note that in the sample of moderately isolated galaxies in Bournaud et al. (2005) only 26% (18 out of 80 galaxies) have A > 2. In order to characterize possible instrumental or telescope effects that can artificially increase intrinsic H I asymmetries, we estimated the H I lopsidedness in NGC 3367 from integrated spectra retrieved from other single-dish telescopes (Huchtmeier & Seiradakis 1985 [Effelsberg]; Mirabel & Sanders 1988 [Arecibo]; Staveley-Smith & Davies 1988 [Jodrell-Bank]; Springob et al. 2005 [Arecibo]), obtaining a mean value of A = 1.8 with a scatter of 0.7. Note that even the lowest estimated value is similar to the average asymmetry (stellar component) reported by Bournaud



Figure 11. A 1.4 hr *R*-band logarithmic-scaled image of NGC 3367. The circle at \sim 90 arcsec illustrates the position of the region with S/N = 3. (A color version of this figure is available in the online journal.)

et al. (2005) for galaxies in the local universe, indicating that in NGC 3367 H_I asymmetry is detected with good statistical significance, regardless of the instrumentation.

We also explored the VLA H_I velocity channels. However, at the current signal level we do not find convincing evidence of neutral gas fall or ejection. The fact that we find a significant lopsidedness in the H_I gas component in NGC 3367 suggest that the triggering event must have happened some time in the past. In Section 8, we use gas relaxation time arguments in order to constrain the time of a perturbation event.

7. LOW SURFACE BRIGHTNESS STRUCTURES AND COMPANIONS

The most natural explanation for NGC 3367 perturbed morphology and asymmetries is a recent encounter with a low-mass galaxy. A deep 7.2×7.2 arcmin *R*-band image of NGC 3367 has been produced in order to look for low SB features reminiscent of possible tidal interactions. The final image in Figure 11 is the sum of one 1800 s exposure, two 1200 s exposures, and one 900 s exposure and it is presented in logarithmic scale. The circular contour illustrates the position of regions with S/N = 3.

This image highlights the more circular nature of the disk and some possible diffuse light structures at the outskirts. To quote the depth of the image we built a pixel representation of two images dubbed as the variance and the average by combining all the images intervening in Figure 11. Since the calibration of this deep image is not currently available, we relied in our calibrated short exposure images (typically 15 minutes) in the same band, as shown in Figure 2. We estimate an $S/N \sim 3$ at a maximum radius of the order of 80 arcsec (see circular contour), with a detection limit at that position of $\mu_R \sim 26.0 \,\mathrm{mag}\,\mathrm{arcsec}^{-2}$. That level is of the order of that in recent studies looking for similar features in isolated galaxies (Smirnova et al. 2010). We also applied histogram equalization and unsharp masking transformations to the image similar to recent studies (Martínez-Delgado et al. 2010), however, because of the low S/N beyond 80 arcsec, we find no reliable evidence for the existence of external low SB features at the current depth of this image. A careful control of the background fluctuations due to flat-field residuals, internal reflections, ghosts, and scattered light that were not considered in detail in the present image deserves special attention. Deeper and careful observations are



Figure 12. (B - V) color index map of NGC 3367 (upper left panel) and its pixel representation (upper right panel). Pixels are co-added as follows: blue (0 < (B - V) < 0.5), green (0.5 < (B - V) < 0.75), yellow (0.75 < (B - V) < 1.0), red ((B - V) > 1.0). (A color version of this figure is available in the online journal.)

still necessary to provide unambiguous evidence of any tidal structure at the outskirts of NGC 3367 (Martínez-Delgado et al. 2010).

A procedure, coined as blinking colors, was implemented to search for small companions within the disk and/or in the close neighborhood of NGC 3367. Under some circumstances, a small galaxy in front of a bigger one could still be recognized if its own colors (stellar population; however, dust effects should be accounted for) are different enough from those in the background galaxy. To that purpose, we have produced various combinations of color index maps, namely, U - B, B - V, U - K, B - K, from our U to K-band observations, blinking the parent images along with their corresponding color maps with the hope of visually identifying any feature not sharing the observed colors of the ground host galaxy. We also produced a pixel representation of each color map to have a more quantitative visualization of the color properties. Unfortunately these procedures produced no positive detections. Figure 12 (left panel) shows a (B - V) color-index map and the corresponding distribution of pixels (right panel) within a radius of 60 pixels, well within the disk and assuring a pixel S/N of 3. pixels were binned to the order of the seeing and then corrected for galactic extinction. Blue color represents values (0 < (B - V) < V) 0.5), pixels in green (0.5 < (B - V) < 0.75), pixels in yellow (0.75 < (B - V) < 1.0), and pixels in red ((B - V) > 1.0).

The color pixel representation suggests the existence of structure adjacent to the compact nucleus in the 0.75 < (B - V) < 1.0 color range (the central green-yellow-red transition region in the upper right panel) resembling a circumnuclear component. Whether there is a circumnuclear ring or disk is currently being assessed using archive *Spitzer* images and CO kinematics and will be presented elsewhere (see also the residual image after our 2D bulge/bar/disk decomposition in Figure 3).

Finally, we mention our search for H α emission satellite galaxies in the close neighborhood of NGC 3367. A series of narrow-band ($\Delta\lambda \sim 80$ Å) H α images with a field of view of 4.5 × 4.5 arcmin were obtained at the OAN-SPM 1.5 m telescope with a set of extragalactic H α filters tuned at different redshifts (covering a radial velocity range from 1000 km s⁻¹ up to 6000 km s⁻¹) and sharing a degree of velocity overlap among adjacent filters. A blinking of the images at different recession velocities with respect to that in the Gunn *r* broad band yielded no positive identifications. Recently James & Ivory (2011) showed that this kind of searches reveal star-forming satellite galaxies. In the mean time, and with the above evidence, NGC 3367 is tentatively added to the list of candidate spirals showing various signs of perturbation, but no large nearby companions; these systems may have undergone minor mergers or some kind of mass accretion during the past Gyrs.

8. DISCUSSION

8.1. Evidence for Recent NGC 3367 Interaction with a Small Galaxy?

An intuitive explanation for NGC 3367 optical asymmetric morphology and large bipolar synchrotron emission might be a recent merger with a small galaxy since NGC 3367 has no large optical companion closer than 500 kpc (García-Barreto et al. 2003). A gas rich galaxy may be a suited candidate because the asymmetric SF distribution. NGC 5548 is an example of another Seyfert galaxy that is not suffering a major encounter, but that presents faint stellar structures remnant of past interactions. Other important differences in this comparison are the galaxy morphological type and the high density environment in NGC 5548. Hence, finding evidence for a past possible merger event in NGC 3367 is important in order to define a plausible scenario that explains its properties. A multiwavelength search was performed in order to look for a possible remnant signature or a dwarf perturber within the disk and in its close neighborhood. Initially we used our data at various optical H α and infrared wavelengths and different enhancing procedures, as presented in Section 7. So far no convincing evidence was found, thus placing constraints on the time of any possible galaxy accretion event.

Different studies have analyzed galaxy disk response to minor mergers. For example, Kazantzidis et al. (2008) have recently studied the signature of galaxy merger histories in the context of ACDM scenarios mostly focusing in gravitational interactions between existing thin galactic disks and small galaxies with masses comparable to the LMC. They conclude that if a merging event occurs, it could at least be responsible for the formation of thick disks, central bars, low SB ring-like configurations, and faint filamentary structures around a main galaxy, like in NGC 3367, making this scenario compelling. Unfortunately Kazantzidis et al. (2008) did not show the perturber remnant distribution. In the following sections, we compare instead with similar experiments by Villalobos & Helmi (2008) because they present both the perturber satellite and the host disk distributions across different times. At the current state of our photometric search we cannot support the idea of a recent minor merger with an LMC-like galaxy; at most we can constrain the event to the distant past. Alternatively, if we consider a recent interaction with a dwarf galaxy, its mass should be considerably lighter than NGC 3367 disk, otherwise narrow stellar streams may still be detectable.

8.2. Possible Origin of Disk Lopsidedness

NGC 3367 asymmetry properties were characterized using different techniques and different wavelengths. The high redshift motivated asymmetry parameter in the CAS diagram goes from a strongly perturbed galaxy values and a strong starburst one in U and B bands (young stellar component and dust) to the ones corresponding to a nearly isolated spiral galaxy in the J and K bands (average stellar population).

The azimuthally averaged m = 0, 1, and 2 Fourier amplitude and phases $(A_0, A_1, A_2 \text{ and } \phi_1, \phi_2 \text{ and } \phi_3)$ in the K band (also the ones from our deep *R*-band image for the external regions) were estimated finding that

- 1. up to 1.0 R_d , the $\langle A_1 \rangle$ distortion is weak (0.05 or lower),
- 2. between 1.0 R_d and 2.0 R_d , $\langle A_1 \rangle$ is slightly higher than the average for normal galaxies at the same radius, reaching $\langle A_1 \rangle \sim 0.15$, and
- 3. for radii greater than $2.0 R_d$, $\langle A_1 \rangle$ approaches a low limiting value of 0.05.

We also estimated the Fourier mode amplitude and phase profiles using the H α intensity map, finding that the amplitude ranges at least a factor of two higher than in the old stellar component in the same radial interval. Finally, as shown in Section 6, the HI-integrated line profile and HI surface density distributions are highly asymmetric, indeed more than the average stellar component.

The diagnostics discussed above indicate that the A_1 asymmetry is present across wavelengths and also in the ionized and neutral gaseous component, suggesting that lopsidedness is a property of the potential and not only an artifact of the SF pattern. Several scenarios have been suggested as possible origin for lopsidedness, from tidal perturbations triggered by massive companions, satellite galaxy accretion, high-speed encounters (flyby), gas accretion through cosmic filaments, and internal instabilities (Rix & Zaritsky 1995; Walker et al. 1996; Bournaud et al. 2005; Dury et al. 2008). The isolated galaxy instability is an attractive possibility based on NGC 3367 environment, however, it is not obvious why different mass components show different lopsidedness amplitude. Among the external perturber scenarios, Bournaud et al. (2005) extensively discuss the survival time for the asymmetry triggered inside the disk by a satellite galaxy accretion. A comparison of our A_1 mode analysis with their Figure 12 could be used to constrain the time elapsed after a possible minor intruder to be longer than 2 Gyr.

Extra constraints can be set based on the lack of a central classical bulge, the absence of stellar low SB plumes at the disk edge (at the limit of our observations), and the lack of localized regions with different stellar population (colors). Our finding of a pseudo-bulge in NGC 3367 suggests that the stellar and total mass of a past perturber was small enough to avoid the formation of a classical bulge. We use the study presented recently by Villalobos & Helmi (2008) in order to give an interpretation to the absence of low SB plumes. This study shows *N*-body simulations aimed at tracking the formation of thick disks at different epochs; conveniently they analyze the evolution. They

included satellite galaxies having total masses 10%-20% of that of the host galaxy disk, self-consistently modeled as a stellar component immersed in a DM halo. The stellar components have either a spheroidal or disky stellar structure. Particularly interesting are the low SB shells, especially visible in the outskirts of the final thick disks, that last for about 1.5-2 Gyr after the merger has been completed. Diagnosing the existence of these shells acquires relevance in the case of NGC 3367. If we compare with Figure 7 in Villalobos & Helmi (2008), we see that there are not noticeable thin stellar structures after 4 Gyr providing a lower limit for the accretion time if an LMC type accretion event happened in NGC 3367. If we consider lower mass satellites like dark subhalos containing gas, the time constraint will be definitively shorter (Chakrabarti & Blitz 2010). However, even this scenario does not completely explain why the gaseous component, whose relaxation time is way shorter than the stellar one, still presents important asymmetries both in H-alpha and H I, unless they are currently perturbed.

The lower panel in Figure 7 shows two solid boxes indicating the maximum observed variation in clumpiness from *B* to *K* bands for a sample of isolated galaxies of Sa–Sb and Sbc–Sm types. NGC 3367 is clearly more clumpy in the optical UBVbands than isolated galaxies of similar morphological types. This large abundance of SF knots (that are appreciated not only along the spiral arms in Figure 1) provides complementary hints pointing to a past gas accretion scenario.

The accretion of cold gas may lower the Toomre local stability parameter (Q) triggering the clump formation and enhancing a bar (Sellwood & Moore 1999; Block et al. 2002). It might also produce asymmetrically distributed episodes of SF, producing a lopsided structure particularly in the young stellar component and gas (Bournaud et al. 2005). The same mechanism can also explain the starburst phase (Dekel & Birnboim 2006) and the high bar amplitude for the morphological type. A combined mechanism of external accretion and bar radial transport of gas and stars might be responsible of the color profiles presented in Section 4.1, and also of the large A_1 amplitude in blue colors (Mapelli et al. 2008). Although gas accretion seems an attractive scenario, from the HI VLA observations we find no convincing evidence for extraplanar gas in the gas kinematics, concluding that the gas asymmetry may be the result of a past event. The gas relaxation time constraints the time of the event to be a few million years. As a coincidence, if we assume that the radio jet speed is one-tenth the speed of light with a projected radius of 6.5 kpc, the ejection time is constrained to a similar short timescale suggesting that the same accretion event may be responsible of both morphology and nuclear activity.

8.3. Evidence of Secular Evolution in NGC 3367

Bar structural and kinematic properties are correlated with its dynamical history. We determined the bar strength using two complementary methods, showing that NGC 3367 has a strong bar. The B - I color map revealed conspicuous dust lanes whose shape is sensitive to the bar pattern speed. Specifically, the dust lane orientation non-parallel to the bar major axis may suggest a relatively slow bar, which is not unexpected in late-type galaxies (Salo et al. 1999), however, a definitive answer must wait for direct estimation. The bar ellipticity and overall structure suggest a spheroid presence absorbing angular momentum from the bar triggering its growth. Because the 2D photometry does not indicate an important bulge, the bar structure may indicate the presence of a dark matter component. However, the lopsided structure and the possible gas accretion introduce an uncertainty that cannot be sorted out without further investigation of the angular momentum history if m = 2 and m = 1 modes coexist in gas-accreting disk galaxies. Comparison of images in the *K*, *U*, and *B* bands suggests that secular evolution has triggered gas inflow and SF along the bar. In particular the *U* and *B* morphology suggest a very thin and curved bar and also a blue compact nucleus suggesting SF along the bar. The NIR torque strength parameter indicates that NGC 3367 has an outstandingly strong bar, which probably relates to the nuclear activity and is consistent with the molecular gas abundance in the bar region.

The bulge of NGC 3367 is exponential, similar to the so-called pseudobulges. Bulges of this type are thought to be generated via internal secular evolution processes (see, e.g., Kormendy & Kennicutt 2004). Given that NGC 3367 is isolated, secular evolution is likely the dominant evolutionary mechanism. Pseudobulges typically resemble small disks embedded in larger ones or flattened spheroids. The strong bar presence and the large abundance of young stellar clumps in the disk (García-Barreto et al. 2007; Elmegreen et al. 2008) support this scenario as a possible one for NGC 3367 bulge formation. Foyle et al. (2010) observationally estimated the effect of gravitational torques due to the present day global disk stellar distribution. They discussed whether these torques are efficient at transporting angular momentum within a Hubble time. They found that torques due to the stellar disk lead on average to outward angular momentum transport over much of the disk ($r \leq 3$ rexp). Gravitational torques induce angular momentum change on timescales shorter than a Hubble time inside one scale length, where they act on a timescales of 4 Gyr. If we compare our results with those of with Foyle et al. (2010), secular evolution is thus expected to be effective in the inner parts of NGC 3367 and perhaps is also connected with the nuclear activity, however, the details for this process and its relationship to the fueling of the central AGN in NGC 3367 need to be worked out.

8.4. Nuclear Activity and NGC 3367 Structure

NGC 3367 is a Seyfert2/liner galaxy presenting a radio continuum jet, however, it is still considered a radio quiet galaxy. A natural question is what is the connection, if any, between the nuclear activity and the asymmetric galaxy morphology? As we concluded above, the most compelling candidate scenario for being responsible for NGC 3367 morphology is a past gas rich accretion event. Currently cosmological galaxy formation scenarios provide an explanation of both possibilities; galaxies smaller than $10^{12} M_{\odot}$ receive significant accretion (small galaxies and gas) through cosmic filaments (Dekel et al. 2009). The main argument favoring this scenario is the lack of dynamically young stellar signatures associated with a recent tidal event. Specifically the absence of thin tidal tails constrains any interaction event to some dynamical times in the past (3-5 Gyr; see cf. Villalobos & Helmi 2008), however, the gas component that has a shorter relaxation time shows both a global $(A_1 \mod A_2)$ and localized overdensities. That short gas relaxation time compared with the stellar component suggests a perturbing event in the last hundreds of million years. The images in short (Uand *B*) wavelengths reveal young stellar population all the way along the bar up to the nucleus suggesting that a continuous gas supply has been channeled by the bar toward the nuclei.

Cosmological simulations of galaxy formation show that accreted gas (either from satellites or cold flows) frequently has a different angular momentum orientation compared with the existing disks originating warps or polar disks (Macciò et al. 2007; Roškar et al. 2010). The highly inclined jet in NGC 3367 (García-Barreto & Rosado 2001) might well be the result of a nuclear inclined disk triggered by misaligned gas accretion. The fact that statistical studies show an unexpectedly high fraction (22%) of active isolated galaxies (Sabater et al. 2010) as well as asymmetric isolated disk galaxies (30%) (H. M. Hernández-Toledo et al. 2011, in preparation), and also that roughly half (44%) of the Seyfert/LINER galaxies in a distance limited sample show radio jet-like structures at kpc scale (Gallimore et al. 2006), suggests that asymmetric gas accretion, isolated lopsided, barred galaxies, and nuclear activity may be correlated. If this is confirmed by the future corresponding statistical multiwavelength studies, large-scale gas accretion may rise as an important source of nuclear galaxy activity. Furthermore, we can expect that at high redshift, when filament accretion rate was more vigorous and common (gas and satellites), the AGN feedback triggered only by the cold accretion mode and enhanced by disk asymmetries may be considerably more important than typically assumed.

NGC 3367 can be added to the list of local late-type galaxies that lack a classical bulge but that host an obscured AGN (McAlpine et al. 2011; Ghosh et al. 2008; Desroches & Ho 2009). This type of galaxy may reveal kiloparsec-scale jet-like structures in deep enough radio imaging of local surveys. The black hole mass in this pseudo-bulge galaxy has been recently estimated using various methods, ranging between 10^5 and $10^7 M_{\odot}$ (McAlpine et al. 2011).

8.5. Constraining Formation Scenarios

The discussion presented above favors the following facts.

- 1. NGC 3367 is a galaxy likely localized in a low-density environment. The nearest dense structure is the Leo Group, however, the difference in line of sight velocity is near to 2000 km s⁻¹, considerably larger than Leo's escape velocity, therefore, we think they are unlikely bounded.
- 2. The importance of major mergers in NGC 3367 assembling and even of minor mergers with massive satellites is severely constrained because of the lack of a classical bulge as well as the absence of bright and thin stellar streams. In fact the B/D ratio 0.07–0.11 marginally favors a pseudobulge, perhaps caught in the act of formation. This galaxy is an example of the late-type active ones discussed by Schawinski et al. (2011). The possibility of a gas rich minor merger although not discarded is constrained to current very low mass satellites or toward the past 3-4 Gyr. For comparison, typical fractional lopsidedness amplitude A_1 within the central 5 kpc from Two Micron All Sky Survey (2MASS) images of advanced mergers of galaxies (Jog & Maybhate 2006) go from ~ 0.12 to 0.2, higher than the values found in the inner regions of NGC 3367. Note that those advanced mergers were selected as having merged into a single nucleus but still show indications of interactions, including visible tidal tails, contrary to what is observed in NGC 3367.
- 3. The stronger asymmetry found in the young stellar component and gas constrains a possible perturbation on the gas relaxation timescales which are shorter than the stellar relaxation times (a Gyr), therefore the gas perturbation must have happened a few million years in the past.
- 4. The high clumpiness parameter value and the global starburst phase (see Figure 7) may be explained if the gas richness is high. Based on the integrated H I line profile and

	Morphology	
R'SBcd(r)	Circumnuclear disk or ring	
Incl $25^{\circ} \pm 5^{\circ}$ at 80 arcsec Bulge Sérsic $n = 1-1.8$		
	Bar	
Length 17 arcsec (7 kpc)	P.A. $66^{\circ} \pm 4$	
$\epsilon_{\text{max}} = 0.58 \pm 0.05 \ \langle Q_T^{\text{max}}(R) \rangle = 0.44 \ (h_z = 325 \text{pc})$		
	Lopsidedness	
CAS UBV starburst	CAS R weakly interacting	
CAS JK isolated galaxy		
Fourier NIR	$\sim 0.05 \ r < 1.0 \ R_d$	
$(0.12, 0.11, 0.11) (J, H, K) 1.5 R_d < r < 2.5 R_d$	$\sim 0.05 \ r > 2.5 \ R_d$	
Fourier H α	>2 at all radii w.r.t. NIR	
Fourier H I (VLA)	A = 2.2 > w.r.t. NIR	
	Other relevant data	
$\overline{(B-V)_T^o}$	0.47	García-Barreto et al. (2007)
$M_{\rm HI}(10^9M_{\odot})$	7	Huchtmeier & Seiradakis (1985)
$M_{\rm H2} (10^9 M_{\odot})$	> 3	García-Barreto et al. (2005)
$\text{Log}(L_B)$	10.68	Tully (1988)
$Log (L_{FIR})(10^{10}L_{\odot})$	10.33	
SFR $(M_{\odot} \text{ yr}^{-1})$	3–4	

 Table 2

 Morphological Properties of NGC 3367 from This Work and Other Properties

CO observations, NGC 3367 has a gaseous mass of a few $10^{10} M_{\odot}$ (Huchtmeier & Richter 1989; García-Barreto et al. 2005). A naive estimation of the stellar mass is severely affected by the AGN light and by dust extinction. For example, if we use published K-band photometry, a maximum rotation velocity close to 300 km s⁻¹ or larger is inferred from the Tully-Fischer relation. In contrast, García-Barreto & Rosado (2001) present estimates of the galaxy maximum rotation velocity in the range of (195-225) km s⁻¹, not far from the reported values for the Milky Way. As a comparison, the Milky Way has a stellar mass around $6 \times 10^{10} M_{\odot}$ and a gas-to-baryon fraction of 13%. Avoiding a detailed modeling of the disk and nuclear emission required to estimate the stellar mass, and using recent theoretical studies (Baldry et al. 2008; Rodríguez-Puebla et al. 2011) that suggest a relationship between the total galaxy mass and the stellar mass, we can assume a $V_{\rm max} = 225$ km s⁻¹ for NGC 3367 and infer a stellar mass of the order of $6 \times 10^{10} M_{\odot}$. Since the gas mass can be directly estimated from the observations, the inferred gas-to-baryon fraction attains 16%. On the other hand, if we assume a lower limit of V_{max} , we can infer a gas fraction of about (25–30)%. The estimated gas richness in NGC 3367 (16%-30%) when compared to galaxies of similar V_{max} like the Milky Way (13%) suggests that the gaseous disk has been experiencing fragmentation and localized stellar bursts (see Figure 7 and García-Barreto et al. 2007).

5. The scenario resembles truly rich gas galaxies at z > 1, where disk fragmentation is believed to contribute to bulge formation (e.g., Ceverino et al. 2010). However, note that NGC 3367 is less gaseous and less violently unstable. If this analogy is correct, disk clumps infall due to dynamical friction may be forming now a pseudobulge (Elmegreen et al. 2008) and may be feeding the central black hole growth and activity. Recent observational evidence (Kormendy et al. 2011) found no correlation between pseudobulge and black hole masses, setting a question

mark on the importance of clump migration as a black hole feeding mechanism.

9. CONCLUSIONS

From a set of optical, NIR, and H α Fabry–Perot observations carried out at San Pedro Mártir, National Optical Observatory in México, and from archive HI VLA data we study some structural properties in NGC 3367 and tried to constrain possible origins for its asymmetric structure.

Our surface photometry analysis and coupled 1D–2D bulge/ bar/disk decomposition procedures indicate that both the bulge and disk of NGC 3367 are consistent with a double exponential luminosity distribution in all the observed wavelengths with a rather small B/D luminosity ratio suggesting an R'SBcd(r) morphological type with a pseudobulge constraining the mass of a possible past perturber to rather low values. From the position of the galaxy in the CAS structural diagrams, it is inferred that NGC 3367 is in a global starburst phase, with an SFR ~ $3-4 M_{\odot} \text{ yr}^{-1}$.

A qualitative comparison of the observed dust lane morphology from (B - I) color index maps with the results from bar numerical simulations suggests that NGC 3367 may host a relatively slow bar. Bar torques, estimated from the NIR images (Buta & Block 2001), yielded a bar strength $Q_b = 0.44$, placing NGC 3367 as a galaxy with a very strong bar. The presence of such a bar may be behind the complete absence of H I gas in the central regions of NGC 3367, mostly covered with a high amount of CO gas instead. The absence of such bars may explain why other similarly asymmetric galaxies like M101 do not currently present strong nuclear activity.

Global and local asymmetry in NGC 3367 has been analyzed from three alternative indicators: (1) through the CAS structural parameters in the optical and NIR light, (2) from an estimate of the Fourier amplitude of the *m*-components of the density distributions in the NIR and H α light, and finally (3) from a new analysis of the H I VLA-integrated profile and the moment 0 H I intensity distribution.

NGC 3367 shows a moderately high value of A_1 in its intermediate stellar disk (0.15) but it is negligible in the inner and outer regions. An asymmetry a factor of two higher is revealed in the H α light and integrated HI profile instead. This strong decoupling in asymmetry with respect to the mean stellar component challenge an internal disk instability origin for lopsidedness which seems natural based on NGC 3367 environment. However, theoretical models have not considered gas and SF yet (Dury et al. 2008), therefore further research is needed in order to assess such a scenario that is relevant in our case.

Table 2 presents a summary of results inferred from the study presented here.

We performed a detailed search for dynamically young stellar signatures of a recent minor merger like stellar plumes or tidal tails, up to $\mu_R = 26 \text{ mag arcsec}^{-2}$, similar to recent studies reporting companions in Seyfert and normal galaxies previously considered isolated (Smirnova et al. 2010; Martínez-Delgado et al. 2010). We also searched for localized regions with different color distribution (stellar population). Both searches were unsuccessful but are useful for constraining either possible events like the incidence of minor mergers toward the past in such a way that any remnant is well mixed (3–5 Gyr) or recent encounters with very small mass, even with dark matter satellites containing gas (Chakrabarti & Blitz 2010).

The strong decoupling in the asymmetry of the H I-integrated profile and the zero moment (intensity distribution) suggest that the gas, which has a short relaxation time, has been recently perturbed mostly at the southeast and northwest, where we find some possibly related features but at low statistical significance. This picture and the highly inclined jet are consistent with the scenario of misaligned gas/satellite accretion by cosmic filaments as a trigger for lopsidedness. We suggest that the nuclear activity in this almost bulgeless late-type galaxy is also probably stimulated by the very strong bar. We speculate that at high redshifts when gas/satellite accretion by filaments is more vigorous, the AGN feedback that is not triggered by major mergers and is enhanced by disk instabilities is likely more important than it has been typically considered. Statistical multiwavelength studies may verify this statement for local AGNs and future surveys will extend the analysis for high redshift.

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