3.3 $\mu$m PAH observations of the central kiloparsecs of Centaurus A

L. E. Tacconi-Garman$^1$ and E. Sturm$^2$

1 European Southern Observatory, Karl-Schwarzschild-Straße 2, 85748 Garching bei München, Germany  
2 Max-Planck-Institut für extraterrestrische Physik, Giessenbachstraße, 85748 Garching bei München, Germany  
e-mail: ltacconi@eso.org  
e-mail: sturm@mpifr.mpg.de

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ABSTRACT

Aims. The aim of this work is to further investigate the nature of polycyclic aromatic hydrocarbon (PAH) excitation and emission especially in the context of tracing star formation in a variety of extragalactic environments. Here we turn our attention to the energetic environment of the closest active galactic nucleus (AGN) in our sample, Centaurus A.

Methods. Using ISAAC on the ESO VLT UT1 (Antu) we have made high spatial resolution 3.3 $\mu$m imaging observations of the central kiloparsec of Cen A. These observations have been compared with star formation tracers in the near- and mid-infrared, as well as with mid-infrared tracers of nuclear activity.

Results. The nucleus is not devoid of PAH emission, implying that the PAH particles are not destroyed in the nucleus as might be expected for such a harsh environment. However, we see the feature to continuum ratio decrease towards the AGN. As well, the 3.3 $\mu$m PAH feature emission generally traces the sites of star formation in Cen A, but in detail there are spatial offsets, consistent with an earlier study of the starburst galaxies NGC 253 and NGC 1808. However, the feature-to-continuum ratio does not drop at the positions of star formation as was previously seen in that earlier study. The cause for this difference remains uncertain. Finally, our data reveal possible evidence for a nearby face-on, circular or spiral, dust structure surrounding the nucleus.

Key words. galaxies: active – galaxies: individual: Centaurus A (NGC 5128) – galaxies: ISM – galaxies: Seyfert

1. Introduction

Over the last two decades it has become increasingly evident that emission from polycyclic aromatic hydrocarbons (PAHs) can be used as a powerful diagnostic of the physical conditions in a virtually unlimited number of different environments, from the environs of individual stars to globally-averaged entire galaxies (e.g. Peeters et al. 2004, and references therein). There are prominent emission features at 3.3, 6.2, 7.7, 8.6, 11.3, and 12.7 $\mu$m. The strength of these features depend on the characteristics of the emitting particles (size, geometry, composition, charge state, etc.; e.g. Allamandola et al. 1989; Bauschlicher et al. 2008, 2009; Draine & Li 2001; Schutte et al. 1993). Thus, ratios of PAH emission at various of these wavelengths (especially to emission at 3.3 $\mu$m) can be used as powerful tracers of grain size, grain photoionization state, etc. (e.g. Bauschlicher et al. 2009). For the particular case of dusty galaxies, early studies with the Infrared Space Observatory (ISO; e.g. Genzel et al. 1998; Rigopoulou et al. 1999; Tran et al. 2001) used the presence and strengths of spectral features attributed to PAHs in comparison to ionic line and continuum emission to disentangle the relative contributions of starburst and active nuclei to the overall luminosity in samples of ultraluminous IRAS galaxies (ULIRGs). Later, with the low resolution spectroscopy afforded by the Spitzer Space Telescope, it became not only possible to use the PAH emission features to estimate redshifts to infrared (IR) bright galaxies to at least $z \sim 2$ but also to perform more detailed studies of those galaxies, thereby placing constraints on the contribution of star formation and active galactic nuclei (AGN) to the cosmic IR background (Schweitzer et al. 2006, Teplitz et al. 2007; Valiante et al. 2007; Yan et al. 2007).

A few key observational facts have emerged from these studies and many others covering a wide range of source types (Peeters et al. 2002; van Diedenhoven et al. 2004; Galliano et al. 2008, to cite but a few). First, PAH emission is seen in normal, starbursting, and active galaxies. However, although there is little difference in the profiles of the PAH features from one galaxy to another, there are observed variations in the ratios of the PAH feature emission at different wavelengths (e.g. Peeters et al. 2004). Such ratio variations have been used as probes of the details of the PAH characteristics (e.g. size and charge) in the emission regions and/or of the local conditions (e.g. Bolatto et al. 2007; Bauschlicher et al. 2009; Haynes et al. 2010; Diamond-Stanic & Rieke 2010; Galliano et al. 2008; Haan et al. 2011).

Secondly, there appears to be a threshold at a metallicity of $12+\log(O/H) \sim 8.2$ below which PAH emission features appear much fainter than in higher metallicity systems (Engelbracht et al. 2005; Wiebe et al. 2011; Haynes et al. 2010, and references therein).

To investigate these issues in more detail we have undertaken an imaging study of the 3.3 $\mu$m PAH feature emission in a sample of nearby, IR bright, well-studied low-metallicity dwarf galaxies, starburst galaxies, and Seyferts spanning a range of physical environments. High spatial resolution 3 $\mu$m imaging has
been obtained for the entire sample, and the results for two starburst galaxies, NGC 253 and NGC 1808, have been published in Tacconi-Garman et al. (2005).

The results of that study show that although generally the PAH emission does peak in the inner star forming regions, the lack of detailed correlation (either positive or negative) between PAH emission and sites of recent star formation indicates the connection between the instantaneous star formation rate and PAH emission may not be so direct as advocated in the studies of nearby galaxies from large aperture work (e.g. Tran et al. 2001, and references therein). This may signal that the PAH emission better traces the general B star population than sites of recent massive star formation (Spooner et al. 2003; Boselli et al. 2004; Calzetti 2011). Moreover, in those galaxies we found that the PAH feature-to-continuum emission actually decreases at the star formation sites (see Figs. 6 and 7 in Tacconi-Garman et al. 2005), perhaps owing to mechanical energy deposited into the ISM, photoionization of the PAH, or photodissociation of the PAH. In addition, in NGC 253 we find the first evidence for PAH molecules in a starburst-driven galactic superwind.

In the present work we turn our attention to the more energetic environment presented by the nearest Seyfert galaxy, Centaurus A. This galaxy is by far one of the most well-studied of all galaxies, and a comprehensive review of this work has been presented in Israel (1998). The proximity of Cen A allows us a unique opportunity to separate the active galactic nucleus and jet from surrounding structures. This, in turn, provides us with the ability to cleanly separate the impact that the nuclear activity has on the PAH feature emission. Our observations and the techniques employed for data reduction are described in Sect. 2 and a general description of our results is given in Sect. 3. In Sect. 4 we put our results in context with those of other authors studying Cen A at other wavelengths, and in Sect. 5 we provide our conclusions.

2. Observations and data reduction

2.1. Observational details

Data on Cen A have been obtained in Service Mode with the infrared camera and spectrograph ISAAC on ESO’s Very Large Telescope UT1 (Antu) on 11/12 July 2005. ISAAC was operated in the LWI3 mode, with a pixel scale of 0.1478 arcsec/pixel, and a corresponding field of view of 151′′ × 151′′. We used the two narrow band filters NB_3.28 and NB_3.21, centered on the 3.28 μm PAH feature and the underlying continuum at 3.21 μm, respectively. The spectrum near the 3.3 μm PAH feature shows continuum on the blue side and a weaker PAH feature at 3.4 μm (Sturm et al. 2000; van Diedenhoven et al. 2004) making the use of a single blue side filter for continuum more accurate than if the feature were bracketed with two filters.

In both filters we took a series of exposures, each consisting of a stack of 160 0.5 s sub-exposures, with the nucleus placed in turn near the middle of each of the four detector quadrants with jitter applied. This strategy was adopted under the assumption that the region over which PAH and/or continuum emission would be detectable would be small enough not to fall in any of the other three detector quadrants which for the exposure in question did not contain the nucleus, making data in those quadrants viable for sky measurement purposes. After frame selection the total exposure time was 53 min and 57 min for the NB_3.21 and NB_3.28 filters, respectively. The mean seeing at 3.3 μm was about 0.6 arcseconds under photometric skies.

2.2. Sky-subtraction procedure

The data were reduced with IRAF\(^1\) using standard techniques as outlined in the ISAAC Data Reduction Guide 1.5.\(^2\) However, during data reduction it was realized that the assumption of small source size adopted when planning the observations was unsubstantiated. This meant that a procedure had to be adopted which went beyond the usual pair-wise subtraction of images to remove the sky emission. The procedure adopted consisted of two passes. The first pass involved simple pair-wise subtraction of images to remove sky, albeit imperfectly. The resulting images were then co-aligned such that the very bright and well-defined nuclear peaks lined up. A mask was then constructed from a spatially smoothed version of the co-addition of these images, such that the regions that contained source emission were zero and everywhere else was unity. The final master mask was the superposition of the two individual masks for the two filters. That is, if there was emission seen in either individual mask it was set to zero in the master mask. Knowing by how much each individual exposure had to be shifted to align the nuclear peak meant also knowing by how much the master mask had to be shifted in the opposite sense to mask the object in any given exposure.

In the second data reduction pass the sky for any given exposure was estimated from the median of the nearest exposures in which the nucleus was placed in the other quadrants, where in each case masking was applied as described. The resulting sky-subtracted images were then co-aligned as in the first pass, by ensuring that the bright nuclear peaks were on top of each other. For purposes of absolute coordinates we have fixed the coordinates of the nuclear peak to be that of the VLBI peak, 13^h^25^m^27^s^6152.2, −43′8.805′′ (Ma et al. 1998). The resulting images from the NB_3.21 filter (continuum) and NB_3.28 filter (PAH+continuum) are shown in Figs. 1 and 2. For direct comparison with optical observations of the same region we present in Figs. 3 and 4 a reproduction of Fig. 4 of Marconi et al. (2000).

2.3. Continuum-subtraction and resulting images

As preparation for continuum subtraction of the NB_3.28 data, we modeled the continuum slope as one consistent with that of the range of nearby galaxies represented by the SINGS sample (Kennicutt et al. 2003) or with an AGN-dominated spectrum. In analysing the 1–850 μm spectral energy distributions (SEDs) of the SINGS galaxies Dale et al. (2005) find that they can be well fit by a combination of a dust-only component and a stellar component represented by a 900 Myr continuous star formation with solar metallicity and Salpeter initial mass function (see their Figs. 3–10). Over the wavelength range of our observations only the latter component contributes. We have thus used Starburst99 to produce such a continuum spectrum (Fig. 5) and have determined the relative flux that would be observed with the two ISAAC filters if the continuum had that shape. We find that in such a case scaling the flux in the NB_3.21 filter image by a factor of 1.099 before subtracting from the NB_3.28 image would remove the continuum from that image.

To model an AGN-dominated continuum spectrum we relied on the result of Netzer et al. (2007) who have analysed the IR SEDs of quasars in the QUEST sample (Schwetzer et al. 2006).
In their work they isolate a “pure” AGN continuum by subtracting a starburst template from the mean SEDs of their sample (for details see Netzer et al. 2007). We have fit their tabulated AGN continuum over the wavelength range of our observations using a simple polynomial (Fig. 5), and find that for this case scaling the flux in the NB_3.21 filter by a factor of 1.042 before subtracting it from the flux in the NB_3.28 filter would result in the latter being fully continuum-subtracted.

Note that despite the fact that the model continua are both blue over this wavelength range, the derived continuum-correction factors are both larger than unity owing to the fact that the throughput of the NB_3.28 filter is larger than that of the NB_3.21 filter.

Scaling our observed continuum by the star formation factor of 1.099 resulted in a continuum level near the nucleus which was higher than the PAH feature+continuum flux measured in the same region by the NB_3.28 observations. Thus the central regions are better represented by an AGN-dominated continuum slope. Since the observed continuum levels in the regions which lie further from the nucleus are inherently much lower than those of the PAH+continuum image there is little difference in adopting one continuum scaling versus the other. Hence, for the entire field of view we correct the flux in the NB_3.21 image by a factor of 1.042 before subtracting it from the NB_3.28 image to produce a continuum-free PAH feature image. The resulting continuum-free 3.3 µm PAH feature image is presented in Fig. 6. The emission at the position of the nucleus itself is consistent with a point source in the NB_3.21 and NB_3.28 observations, as well as in the resulting continuum-free PAH image.

We have used the continuum-subtracted PAH feature map (Fig. 6) together with the pure continuum map (Fig. 1) to derive a
Fig. 5. Illustration of the differences of continuum slope as a function of the dominant contributor to the continuum. The solid curve represents the AGN-dominated case (Netzer et al. 2007), while the dotted line shows our SB99 model results consistent with star formation (Dale et al. 2005). The dashed line indicates the continuum slope that would have to be present to result in no detected PAH emission at the position of the nucleus (see text). The continua have been normalized to unity at $\lambda = 3.25\,\mu m$. For reference the two ISAAC filter curves are shown.

feature to continuum ratio map. During the division of these two maps only those pixels that were at least $3\sigma$ from their respective mean background levels were considered. The resulting $3.3\,\mu m$ PAH feature-to-continuum map is shown in Fig. 7.

3. Results

3.1. Large scale features

The continuum emission presented in Fig. 1 is strongly peaked towards the position of the nucleus, with faint traces of emission to the northwest and southeast. As well there are clear indications of extinction due to the well-known dust lanes in Cen A. The PAH feature+continuum emission map (Fig. 2), while also clearly peaked towards the nucleus, shows much more prominent emission towards the northwest and southeast with a parallelogram-shaped morphology. The regions in the continuum image that display evidence for the extinction are completely filled in in this image. These clear differences in morphology between the observations made with the NB_3.21 and NB_3.28 filters are strongly indicated in both the continuum-free PAH feature emission map (Fig. 6) as well as the PAH feature to continuum ratio map (Fig. 7).

Figure 6 reveals that it is the PAH feature emission that better traces out a symmetric parallelogram centered on the nucleus than does the $3.3\,\mu m$ continuum emission. This morphology was already seen in a number of different observations, covering a wide range of wavelengths (Table 1).

Finally, we note that the ISAAC data are the first to clearly show that the parallelogram feature is traced by continuum-subtracted PAH feature emission. This PAH feature emission is seen to consist of a number of knots throughout the parallelogram structure, but most notably in the inner regions (see the blowup in Fig. 6) and in the northwestern and southeastern ends.

3.2. The nucleus and surrounding regions

In the central regions of Cen A (blowups in Figs. 6 and 7) one sees a wealth of structure. First, there are 4 bright knots as indicated with arrows in those figures. These spots are the same as have been seen at 8 and 24 $\mu m$ by Quillen et al. (2006a), and are amongst a number of features which define the knotty “sides” of the parallelogram structure. The southeastern “arm” shows more bright knots than the other parts of that structure.
Given the general radial falloff of the continuum emission, these knotty structures represent regions of relatively high feature-to-continuum ratio (see Sect. 4.3.1 for discussion of the brightest four knots). In addition, PAH feature emission is seen between these straight lines and the bright nucleus itself in a roughly north-south bar-like structure, which appears to end at a nearly complete, nearly circular clumpy ring of PAH feature emission about 6.5' (120 pc) in diameter surrounding the nucleus (see also the blow-up of this ring in Fig. 11). Unlike at the positions of the knots in the linear features, the locations of the clumps in the ring show only slight rises in the PAH feature-to-continuum ratio while the ring as a whole is visible in Fig. 7.

Interior to this ring, spatially unresolved nuclear PAH feature emission is clearly detected, despite the potentially hostile environment of the active nucleus. Indeed it is impossible to scale the continuum emission prior to subtraction from the feature+continuum emission in such a way that the nuclear PAH feature disappears without strongly over-subtracting the continuum at all other locations with the field of view. Moreover, if one considers only the nucleus itself, its SED would have to have a slope as indicated by the dashed line in Fig. 5 for the PAH emission to vanish there. The slope of that SED is physically unrealistic. Thus, the nucleus does show a very low, but non-zero, feature-to-continuum emission ratio, perhaps explaining why the PAH feature emission has gone undetected to date (e.g. Laurent et al. 2000).

This is not to suggest that the nucleus has no influence at all on the PAH emission. In Fig. 7 one clearly sees the feature to continuum decreasing roughly radially towards the nucleus. Indeed, the contours of [O IV] could serve almost as well as contours of the PAH feature to continuum ratio. Thus, assuming that the [O IV] does trace the Narrow Line Region rather than local shocks5, the nucleus is seen to have a marked effect on the efficiency of the PAH emission in its vicinity. There is no obvious impact on the PAH emission stemming from the radio/X-ray jet (see Fig. 7 where lines indicate the position of the jet).

Finally, there is a faint, arc-like feature ~15'' to the north of the nucleus seen in the PAH feature image and marginally in the feature-to-continuum image. There is no detected counterpart of this feature to the south of the nucleus.

4. Discussion

4.1. Large scale features

The fact that the 3.3 \( \mu m \) PAH feature traces out the large, symmetric parallelogram may not be surprising in light of the fact that it is better traced by the longer wavelength (5.8 \( \mu m \) and 8.0 \( \mu m \)) IRAC imaging than at the shorter IRAC bands (3.6 \( \mu m \) and 4.5 \( \mu m \); Quillen et al. 2006b). The longer wavelength bands are more dominated by a dust component and therefore less influenced by (diffuse) starlight than is the case at the shorter wavelength bands. However, what is less anticipated is the fact that the emission from the parallelogram is so faint relative to the nucleus in the 3.3 \( \mu m \) continuum. The feature is seen at 3.6 \( \mu m \) and at \( J (1.247 \mu m) \) and \( K_s (2.162 \mu m) \), once the veil of \( \sim 0.4 \) mag of extinction is removed (Kainulainen et al. 2009, their Figs. 1 and 2, also visible at \( H (1.653 \mu m) \), Kainulainen, priv. comm.). In the \( J \) image the large numbers of fairly bright sources seen in the extended structure are about a factor of 300 fainter than the nuclear peak. The brightness ratio in the case of the 3.6 \( \mu m \) imaging is not easy to infer from Fig. 1 of Quillen et al. (2006b) but is likely not substantially lower than this. This would be consistent with results of Dale et al. (2005) and of Netzer et al. (2007) that together would imply similar ratios of the nuclear brightness to that in the larger scale structure. The dynamic range in our 3.3 \( \mu m \) continuum image (Fig. 1) is about a factor of 125. Thus, it may be the case that our observations are not deep enough to have detected the continuum at this wavelength. Nevertheless, the fact that we have made a clear detection of the PAH feature emission, while at the same time not having detected the continuum emission means that at this wavelength the emission from the parallelogram is clearly dominated by dust emission. This is in contrast to the case at 3.6 \( \mu m \).

4.2. Inner kiloparsec

That the 3.3 \( \mu m \) PAH feature emission is related to star formation is demonstrated in Fig. 8. In this figure we show as a background image Fig. 10 (right) of Marconi et al. (2000), illustrating HST Par data with VLA 6 cm radio continuum contours. Overlaid are yellow/black contours of PAH feature emission. The dark box surrounding the contours represents the same field of view as is illustrated in the bottom panels of Figs. 6 and 7. Alignment between these two images was achieved in a two step manner. First, we aligned the 6 cm radio continuum contours from Fig. 3 (bottom) of Burns et al. (1983) with those in Fig. 10 (right) of Marconi et al. (2000). This allowed us to clearly identify the

5 Krajnović et al. (2007) cite evidence for the radial increase in the importance of shocks though their analysis is restricted to the central few arcseconds.
3.3 µm PAH feature to continuum ratio emission from Cen A, derived from the images shown in Figs. 1 and 6. The bar in the lower right corner of each panel illustrates 200 pc at the distance to Cen A. The wedges to the right indicate the values of the ratio. The bottom panel shows a blowup of the central region to better illustrate details. The arrows in that panel are at the positions of the bright spots as defined in the PAH feature map (Fig. 6) to facilitate comparison with that figure. We plot a contour at a feature to continuum value of 0.1 to make the lowest levels more visible against the black background. On top of the image we show logarithmically-spaced contours of the mid-IR [O\textsc{ii}] emission (Quillen et al. 2008) indicating the Narrow Line Region (see text) and two red lines indicative of the position angle of the radio/X-ray jet (Burns et al. 1983; Kraft et al. 2000).

Fig. 7. 3.3 µm PAH feature to continuum ratio emission from Cen A, derived from the images shown in Figs. 1 and 6. The bar in the lower right corner of each panel illustrates 200 pc at the distance to Cen A. The wedges to the right indicate the values of the ratio. The bottom panel shows a blowup of the central region to better illustrate details. The arrows in that panel are at the positions of the bright spots as defined in the PAH feature map (Fig. 6) to facilitate comparison with that figure. We plot a contour at a feature to continuum value of 0.1 to make the lowest levels more visible against the black background. On top of the image we show logarithmically-spaced contours of the mid-IR [O\textsc{ii}] emission (Quillen et al. 2008) indicating the Narrow Line Region (see text) and two red lines indicative of the position angle of the radio/X-ray jet (Burns et al. 1983; Kraft et al. 2000).

Fig. 8. Comparison of the 3.3 µm PAH feature emission (yellow/black contours), Pa\textalpha emission (underlying grayscale image), and 6 cm radio continuum emission (light black contours, the latter two taken from Fig. 10 of Marconi et al. 2000).

Fig. 9. Blowup of the northeast portion of the Pa\textalpha and PAH feature emission shown in Fig. 8, illustrating a spatial anti-corelation between the two emission features.

nuclear position in the latter image. The second step was to then place our PAH image on top of the nuclear position defined by that of Burns et al. (1983), being sure to match the spatial scales.

We see in this figure a generally very good agreement in the overall distribution of the PAH feature emission with that of the Pa\textalpha, but with some small offsets and other discrepancies clearly visible. For example, while the PAH emission is seen to align quite well with the features in the brighter SE part of the parallelogram, the PAH emission at the positions of the three bright knots (as indicated by arrows in Fig. 6, the fourth knot lying outside the field of view of the Pa\textalpha data) is seen to be displaced from the position of the Pa\textalpha peaks. Another clear mis-alignment example is the case of the Pa\textalpha patch to the northwest of the northeastern bright PAH/Pa\textalpha knot (Fig. 9). In that case the PAH emission appears to lie on either side of the Pa\textalpha but not at its position. (See also Fig. 1 for similar offsets between Pa\textalpha and PAH in the very center of Cen A.) Any reasonable extinction law would indicate that the extinction for Pa\textalpha is higher than at 3.3 µm, which implies that one cannot account for such spatial distribution differences with differential extinction.

As an alternate tracer of star formation we present in Fig. 10 the 12.8 µm [Ne\textsc{ii}] emission from Quillen et al. (2008) as contours on top of the ISAAC 3.3 µm PAH feature emission from the present work. The [Ne\textsc{ii}] observations also show a relatively good agreement with the PAH peaks, though given the resolution disparity of a factor of ~3.7 between the two data sets we cannot
conclusively rule out that there are spatial offsets between the two emission features.

4.3. The 500 pc shell

Quillen et al. (2006a) report on the discovery of a shell of emission some 30'' in radius from the nucleus of Cen A in Spitzer observations at 4.5, 5.8, 8, and 24 µm (Fig. 1 of Quillen et al. 2006a). The nature of the shell is unknown at present, at least in part owing to a current lack of velocity information. Quillen et al. present plausibility arguments that suggest that a moderate starburst a few thousand solar masses interior to the shell could have led to its formation. Further, based on size arguments and the perceived requirement for a gap in the dust distribution (Quillen et al. 2006b), they note that there could exist multiple circum-nuclear shells in Cen A.

The fact that the shell detected in the Spitzer observations is undetected in the current study is puzzling in light of our NGC 253 3.3 µm imaging results (Tacconi-Garman et al. 2005). In that work we found the first evidence for PAH molecules in a starburst-driven galactic superwind. The Cen A shell is similar to though smaller in scale than the one seen in NGC 253. Ratios of PAH emission at various wavelengths (especially to emission at 3.3 µm) can be used as indicators of grain size, grain photoionization state, etc. (e.g. Bauschlicher et al. 2009). Our non-detection at 3 microns could indicate that the Cen A shell contains preferentially large grains (Bregman et al. 1994), perhaps as a result of smaller grains having been destroyed (Smith et al. 2007), though this seems implausible, especially in light of our detection of 3.3 µm PAH emission in the nucleus itself. An alternative explanation could be that the PAH grains in the shell are preferentially ionized. This would tend to strengthen C-C stretching mode transitions (6.2, 7.7⁶, and 8.6 µm) relative to the C-H stretching mode at 3.3 µm (van Diedenhoven et al. 2004, and references therein). Further, deeper observations at 3 microns would be required to better understand the composition and physical state of the shell, perhaps shedding light on its origin.

While there is no current detection of the 3.3 µm PAH feature emission counterpart to the shell at 30'' radius, the detection of the faint, arc-like feature ∼15'' to the north perhaps suggests that there have indeed been episodic events that have resulted in such shells. In the Paα data of Marconi et al. (2000) there is also a suggestion of an arc roughly 20'' north of the nucleus (see Fig. 8), lending further support for this. Although the Spitzer imaging shows evidence for a southern counterpart for the northern loop of the shell, neither the Paα arc at 20'' nor the 3.3 µm arc at 15'' has a counterpart to the south of the nucleus.

4.3.1. The four knots

The four knots that are clearly evident in 3.3 µm PAH feature emission (Figs. 6 and 7) are also present in numerous other line observations. They are seen in Spitzer observations of [S II], [Si II], [Fe II], [Ne II], H2SiO, and to a lesser extent [Fe II] (Quillen et al. 2008). In addition, three of the four spots are also evident in the Paα imaging of Marconi et al. (2000), with the last one falling outside their field of view. The fact that these spots are evident in as many line and continuum observations as they are suggests that they cannot be due to a chance superposition of the warped disk and the shell, as posited by Quillen et al. (2006a). Rather, it appears more likely that these locations represent locations at which star formation is enhanced, as all of these lines can be found at or near sites of active star formation. Indeed, it may be the case that an interaction between an expanding shell and the warped disk at those locations has resulted in an enhancement of molecular cloud compression and hence an increase in the local star formation rate. Certainly knowledge of the kinematics of the shell would not only help in defining it as a true coherent structure as noted by Quillen et al. (2006a), but would also yield clues as to what influence it could have when confronting gas in the warped disk.

Finally, we note that if these knots do represent sites of enhanced star formation then there must be differences in the physical conditions and/or grain population relative to those at similar sites in the starburst galaxies NGC 253 and NGC 1808. In both those cases Tacconi-Garman et al. (2005) found a decrease in the PAH feature-to-continuum ratio at star formation sites, while in the present case the same ratio is seen to peak at the positions of the knots. This implies that neither mechanical energy input into the local ISM nor photoionisation of the PAH nor photodissociation of the PAH, all of which could explain a drop in the efficiency of 3.3 µm PAH emission (Tacconi-Garman et al. 2005) can play dominant roles at the location of these knots. It could though be the case that the stellar contribution to the continuum is lower at these sites than it is in NGC 253 and NGC 1808.

Spatially resolved PAH observations at longer wavelengths as well as consistent star formation age-dating observations of all of these systems would be invaluable to better understand the presence of feature-to-continuum variations at these sites.

4.3.2. The S-shape

To explain the trapezoidal structure seen in the mid-infrared, Quillen et al. (2006b) modeled the system using a warped thin disk. In order to avoid the appearance in the model of an observed bright central bar-like feature, they posited a truncation of the dust distribution over the range 60'' ≤ r ≤ 50''⁷. They explored the possibility of mimicking a gap through decreasing the

⁶ The 7.7 µm transition is a blend of C-C stretching and C-H in-plane bending (Bauschlicher et al. 2008, 2009).

⁷ The 60'' < r < 50'' corresponds to the radius range mentioned in the text.
inclination of the innermost disk, but dismissed that as a viable alternative since the resulting model (their Fig. 10b) does not resemble their IRAC data as well as does a model with a gap. Nevertheless, the nearly circular (or perhaps spiral) clumpy ring resembling their IRAC data as well as does a model with a gap.

More recently Espada et al. (2009) have presented interferometric $^{12}$CO J = 2 → 1 observations of the inner 24” × 12” of Cen A. While their data is broadly consistent with a morphology like that adopted by Quillen et al. (2006b), they do see departures from what such a model would predict in terms of both spatial distribution of gas and, importantly, the gas kinematics. In addressing these differences they find that a combination of a warped disk model together with a weak central bar potential could qualitatively explain their CO observations. In particular, such a model naturally reproduces the S-shape morphology seen in the interferometric CO data. This morphology is also seen in the $^{12}$CO J = 2 → 1 line at 28.2 µm, but is not evident in the 3.3 µm PAH feature emission generally traces the sites of star formation in Cen A, but in detail there are spatial offsets. This is as was seen in the earlier study of the starburst galaxies NGC 253 and NGC 1808 (Tacconi-Garman et al. 2005). However, unlike in those other cases the feature-to-continuum ratio is not seen to drop at the sites of star formation. Instead the ratio peaks at those positions, most notably at the locations of the four bright knots discussed in Sect. 4.3.1. This implies that neither mechanical energy input into the local ISM nor photoionisation of the PAH nor photodissociation of the PAH, all of which could explain a drop in the efficiency of 3.3 µm PAH emission (Tacconi-Garman et al. 2005) can play dominant roles at the location of these knots. In addition, what remains unclear at present is the age of the star formation in the knots, especially when compared to those in NGC 253 and NGC 1808.

Finally, our data reveal possible evidence for a nearly face-on, circular or spiral, dust structure surrounding the nucleus. Although this feature bears confirmation by additional observations, support for its existence is given by the rough spatial coincidence with observed Paα emission (Marconi et al. 2000).

conclusion. 5. Conclusions

Based on our 3.3 µm PAH imaging of Cen A we find that the nucleus is not devoid of PAH emission, but rather is very bright, despite the fact that the feature-to-continuum emission, which decreases towards the AGN, is lowest at that position. This means that the PAH particles are not systematically destroyed in the nucleus as might be expected for such a harsh environment. Perhaps this is due to a large quantity of dust having been deposited in and near the nucleus as a result of the same merging process believed to have caused the larger scale dust structures seen in this galaxy. However, we note that this may not be the whole explanation, as similar results have been obtained in 3.3 µm imaging of NGC 1068 (Tacconi-Garman, in prep.).

In addition, the 3.3 µm PAH feature emission generally traces the sites of star formation in Cen A, but in detail there are spatial offsets. This is as was seen in the earlier study of the starburst galaxies NGC 253 and NGC 1808 (Tacconi-Garman et al. 2005). However, unlike in those other cases the feature-to-continuum ratio is not seen to drop at the sites of star formation. Instead the ratio peaks at those positions, most notably at the locations of the four bright knots discussed in Sect. 4.3.1. This implies that neither mechanical energy input into the local ISM nor photoionisation of the PAH nor photodissociation of the PAH, all of which could explain a drop in the efficiency of 3.3 µm PAH emission (Tacconi-Garman et al. 2005) can play dominant roles at the location of these knots. In addition, what remains unclear at present is the age of the star formation in the knots, especially when compared to those in NGC 253 and NGC 1808.

Finally, our data reveal possible evidence for a nearly face-on, circular or spiral, dust structure surrounding the nucleus. Although this feature bears confirmation by additional observations, support for its existence is given by the rough spatial coincidence with observed Paα emission (Marconi et al. 2000).

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