SHEDDING NEW LIGHT ON THE 3C 273 JET WITH THE SPITZER SPACE TELESCOPE

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ABSTRACT

We have performed infrared imaging of the jet of the quasar 3C 273 at wavelengths of 3.6 and 5.8 μm with the Infrared Array Camera (IRAC) on the Spitzer Space Telescope. When combined with the radio, optical, and X-ray measurements, the IRAC photometry of the X-ray-bright jet knots clearly shows that the optical emission is dominated by the high-energy emission component of the jet, not by the radio synchrotron component, as had been assumed to date. The high-energy component, represented by a power law from the optical through X-ray, may be due to a second synchrotron component or to inverse Compton scattering of ambient photons. In the former case, we argue that the acceleration of protons exceeding energies of $E_p \sim 10^{16}$ eV or possibly even to $E_p \sim 10^{19}$ eV would be taking place in the jet knots of 3C 273, assuming that the acceleration time is proportional to the particle gyroradius. In contrast, the inverse Compton model, into which highly relativistic Doppler beaming has to be incorporated, requires very low energy electrons of $E_e \sim 1$ MeV in the jet knots. The present polarization data in the radio and optical would favor the former interpretation in the case of the 3C 273 jet. Sensitive and detailed measurements of optical polarization are important in order to establish the radiation mechanism responsible for the high-energy emission. The present study offers new clues as to the controversial origin of the X-ray emission seen in many quasar jets.

Subject headings: galaxies: jets — infrared: galaxies — quasars: individual (3C 273) — radiation mechanisms: nonthermal

1. INTRODUCTION

Large-scale jets extending to distances of hundreds of kiloparsecs from the quasar nucleus often radiate their power predominantly in X-rays. This has been revealed by surveys with the Chandra X-Ray Observatory (Sambruna et al. 2004; Marshall et al. 2005) following its unexpected discovery of an X-ray jet in the quasar PKS 0637−752 ($z = 0.65$: Chartas et al. 2000; Schwartz et al. 2000). Despite extensive observational and theoretical work, the dominant X-ray-emission mechanism operating in quasar jets remains unsettled (e.g., Atoyan & Dermer 2004; Hardcastle 2006). Neither naive single-component synchrotron nor synchrotron self-Compton models can fully explain the spectral energy distributions (SEDs) at radio, optical, and X-ray wavelengths. A widely discussed hypothesis for the strong X-ray emission is relativistically enhanced inverse Compton (IC) scattering off the cosmic microwave background (CMB) photons (Tavecchio et al. 2000; Celotti et al. 2001). In this model, the bulk velocity of the jet is assumed to be highly relativistic all the way to nearly megaparsec distances, with a Doppler factor of $\delta \sim 10$. Applying the beamed IC model to a large sample of Chandra-detected quasar jets, Kataoka & Stawarz (2005) found a range of $4 \leq \delta \leq 16$ for ~90% of the sources. Alternative scenarios for producing X-ray emission at such large distances from the central engine include a variety of “non-conventional” synchrotron models. The X-ray emission could be explained by a spectral hump in a synchrotron spectrum as a result of reduced IC cooling in the Klein-Nishina regime provided that a Doppler factor of the jet is large (Dermer & Atoyan 2002). Alternatively, a second synchrotron component responsible for the X-rays could be formed by turbulent acceleration in the shear boundary layer (Stawarz & Ostrowski 2002) or by hypothetical high-energy neutral beams (neutrons and gamma rays) from the central engine (Atoyan & Dermer 2001; Nerovn et al. 2002). Finally, synchrotron radiation may be produced by very high energy protons, $E_p \sim 10^{30}$ eV (Aharonian 2002). Discussion of these models is hampered mostly by the limited observational windows available so far. Apart from radio observations, only Hubble Space Telescope (HST) and Chandra are capable of resolving jets of powerful quasars.

To explore the mid-infrared properties of the extended jet emission from powerful quasars and thereby to shed new light on the riddle of the Chandra-detected jets, we performed Spitzer IRAC imaging observations of four powerful quasars during the first observing cycle. The first result of this program, based on the observation of quasar PKS 0637−752 (Uchiyama et al. 2005), reported the first mid-infrared detection of jet knots in a powerful quasar and demonstrated that mid-infrared fluxes are of great importance in studying the SEDs, given the large gap between the radio and optical wavelengths. Following Georganopoulos et al. (2005), we also showed that in the context of the beamed IC model, observations with the Spitzer IRAC can constrain the matter content of jets (Uchiyama et al. 2005).

In this paper, we present Spitzer IRAC results for the well-known jet in the nearby bright quasar 3C 273. We combine Spitzer infrared measurements with available data from the Very Large Array (VLA), HST, and Chandra, forming an unprecedented data set to study the physics in extragalactic jets, not easily attainable for any of the other Chandra-detected jets found in more distant quasars. A list of Chandra-detected extragalactic jets is found at http://hea-www.harvard.edu/XJET/.
With these data, we show that the multiwavelength SED can be decomposed into two distinct nonthermal components. Based on our finding, we consider plausible scenarios for the origin of the X-ray and radio emission and derive qualitative constraints on the physical state of the jet knots.

This paper is organized as follows. In § 2 we summarize previous results on the 3C 273 jet. In § 3 we present analysis of the new Spitzer IRAC data and describe the radio, optical, and X-ray data for the same emission regions. The multiwavelength SEDs are presented and discussed in § 4. Concluding remarks are given in § 5.

The redshift of 3C 273 is $z = 0.158$ (Schmidt 1963), so we adopt a luminosity distance of $D_L = 749$ Mpc (at this distance 1" corresponds to a linear scale of 2.7 kpc) for a ΛCDM cosmology with $Ω_m = 0.27$, $Ω_L = 0.73$, and $H_0 = 71$ km s$^{-1}$ Mpc$^{-1}$ (e.g., Spergel et al. 2003). We define the spectral index, $\alpha$, in a conventional way according to the relation $f_\nu \propto \nu^{-\alpha}$, where $f_\nu$ is the flux density at frequency $\nu$.

2. A BRIEF SUMMARY OF THE 3C 273 JET

The presence of the kiloparsec-scale jet of 3C 273 was first recognized in the famous quasar-discovery paper of Schmidt (1963). The jet of 3C 273 has been extensively studied (see Courvoisier [1998] and Stawarz [2004] for reviews) in the radio (Davis et al. 1985; Conway et al. 1993), in the near-infrared (McLeod & Rieke 1994; Neumann et al. 1997; Jester et al. 2001), in the optical (Röser & Meisenheimer 1991; Bahcall et al. 1995; Jester et al. 2001, 2005), and in the X-rays (Harris & Stern 1987; Röser et al. 2000; Marshall et al. 2001; Sambruna et al. 2001). Figure 1 shows the jet at various wavelengths (see § 3.2 for details). Radio and optical emission from the large-scale jet are almost certainly synchrotron in nature, given their measured polarizations and the coincidence in orientation. However, the emission mechanism giving rise to the X-rays has been controversial (see below).

The one-sided radio jet appears continuous all the way from the nucleus to the “head” region, increasing in brightness toward the head (Conway et al. 1993). The head region is located ≈21" from the nucleus, or a projected distance of 57 kpc. The jet shows a sideways oscillation, or “wiggle,” with respect to the ridge line of the jet. The nonthermal radio spectrum is characterized by spectral index $\alpha_{\text{radio}} \approx 0.7–0.8$; the spectral index shows little variation along the jet. At the southeastern side, the jet is accompanied by an extended but narrow “lobe” that shows a quite steep spectrum of $\alpha_{\text{radio}} \approx 1.5$ (Davis et al. 1985). The faint lobe may be beamed backflow from the hot spots or may represent outer boundary layers.

Optical imaging of the large-scale jet with HST (Bahcall et al. 1995) revealed a structured morphology that is characterized by successive bright knots interspersed by regions of weak emission. The optical jet, extending from knot A to H2, is coincident with the radio jet. The optical jet emission is linearly polarized. From $x = 15"$ to 19" (where $x$ denotes the angular distance from the core), the degree of radio polarization is 10%–20%, and the average is consistent with the optical value (Röser & Meisenheimer 1991; Röser et al. 1996). This agreement argues that both the optical and radio emission have a common (synchrotron) origin. The inferred magnetic field is longitudinal along the ridge line of the jet out to $x \approx 21"$ beyond which the sudden transition of the magnetic field configuration from longitudinal to transverse is observed in the polarization data in both the radio (Conway et al. 1993) and optical (Scarrott & Rolph 1989; Röser & Meisenheimer 1991). Based on the distinctive polarization pattern and the radiation spectrum, the head region is widely considered to harbor terminal shocks and, as such, is physically different from its upstream knots.

Excess X-ray emission associated with the jet has been reported based on observations made with Einstein (Harris & Stern 1987) and the Röntgensatellit (ROSAT; Röser et al. 2000). Chandra observations have confirmed the X-ray emission along the jet and allowed detailed study of its spatial and spectral properties (Sambruna et al. 2001; Marshall et al. 2001). X-ray flux is detected along the whole length of the optical jet, from $x \approx 12"$ (knot A) to $x \approx 21"$. Regions closer to the core, specifically knots A and B2, are particularly bright in the X-ray. The X-ray spectrum shows a power-law continuum, with spectral index $\alpha_X \approx 0.6–0.9$, indicative of its nonthermal nature (Marshall et al. 2001). For knot A, a synchrotron self-Compton model (with an equipartition magnetic field and without Doppler beaming) predicts the synchrotron self-Compton X-ray flux to be lower than the observed flux by 3 orders of magnitude (see Röser et al. 2000; Sambruna et al. 2001; Marshall et al. 2001).

It has been claimed that the innermost knot A has a straight power-law continuum extending from the radio to X-ray, while the subsequent knots are described by a power law with a cutoff around $10^{14}$ Hz plus a separate X-ray component (Röser et al. 2000; Marshall et al. 2001). If so, the radio through X-ray emission in knot A may be ascribed to synchrotron emission from the same electrons as the radio emission; the X-rays in the other knots are then produced in some other way. On the other hand, Sambruna et al. (2001) argued that knot A, as well as subsequent knots, have a spectral break at optical wavelengths and suggested that the SED comprises two components: a synchrotron part (radio to optical) and a beamed IC part (X-ray and beyond). Finally, based on deep VLA and HST observations, Jester et al. (2002) found a significant flattening in the near-infrared to ultraviolet spectra and argued that the radio-optical emission cannot be ascribed to single-population synchrotron radiation requiring an additional high-energy component (see also Jester et al. 2005). Below we construct the SEDs of the jet knots based on the extensive VLA, Spitzer, HST, and Chandra data, which allow us to elucidate the controversy in interpreting the shapes of the broadband SEDs. We then discuss possible origins for the high-energy emission, X-rays in particular.

3. OBSERVATIONS AND ANALYSIS

3.1. Spitzer IRAC Observation

The infrared observations of 3C 273 with Spitzer IRAC were carried out on 2005 June 10 as part of our GO-1 program (Spitzer Program ID 3586). IRAC is equipped with a four-channel camera, InSb arrays at wavelengths of 3.6 and 4.5 $\mu$m, and Si:As arrays at 5.8 and 8.0 $\mu$m, each of which has a field of view of 5.2′ × 5.2′ (Fazio et al. 2004). The InSb arrays operate at ≈15 K, while the Si:As arrays operate at ≈6 K. Only the pair of 3.6 and 5.8 $\mu$m arrays, observing the same sky simultaneously, was chosen for our observation, to obtain longer exposures in one pair of

10 In this paper, following Jester et al. (2005), we adopt a nomenclature of knots as depicted in Fig. 1b. Note that there are many versions of the knot labeling in the literature.

11 The presence of faint jet emission closer to the core ($x < 10"$) is known in both the optical (Martel et al. 2003) and X-ray (Marshall et al. 2001).
bandpasses as opposed to two pairs with half the exposure time. The 3.6/5.8 pair was chosen because of its better spatial resolution and sensitivity. The pixel size in both arrays is $0.22$. The point-spread functions (PSFs) are characterized by widths of $0.66$ and $0.88$ (FWHM) for the 3.6 and 5.8 $\mu m$ bands, respectively (Fazio et al. 2004). The flux measurement of point sources with IRAC is calibrated to an accuracy of 2% (Reach et al. 2005).

For each IRAC band, we obtained 26 well-dithered frames, each with a 30 s integration time. The pipeline process (ver. S12.0.2) at the Spitzer Science Center (SSC) yielded 26 calibrated images. These calibrated frames were combined into a mosaic image with a pixel size of $0.2$ using the SSC package MOPEX (Makovoz & Marleau 2005), which removes spurious sources such as cosmic rays and moving objects based on interframe comparisons. The dithered frames were combined using the “drizzling” technique (Fruchter & Hook 2002). Finally, we made use of the astrometric positions of three field optical sources that have infrared counterparts to accurately ($\leq 0.2$) locate the position of 3C 273 and

![Multifrequency images of the 3C 273 jet normalized to the maximum pixel.](image)

Fig. 1.— Multifrequency images of the 3C 273 jet normalized to the maximum pixel. (a) Spitzer IRAC (PSF-subtracted) image at 3.6 $\mu m$. (b) HST image at 620 nm, with VLA (at 2.0 cm) contours overlaid (adapted from Jester et al. 2005). (c) Chandra image in the 0.4–6 keV interval. The origin of the coordinate system is at the 3C 273 core, and the horizontal axis, parallel to the ridge line of the jet, is set at position angle 222° (the quasar is to the left at $x = 0$).
its jet in the IRAC image. The 3.6 μm mosaic image is shown in Figure 2. Note that although the quasar core is extremely bright, the jet emission clearly stands out to the southwest.

As is evident from Figure 2, the infrared emission of the jet is contaminated by the PSF wings of the bright quasar core. Therefore, measuring the infrared fluxes of the jet components requires careful removal of the wings of the core underneath the jet emission. Unlike the case of PKS 0637−752 (Uchiyama et al. 2005), the PSF provided by the SSC is not applicable for the much longer jet of 3C 273. Instead, we made use of deep IRAC images of a very bright star in the Extended Chandra Deep Field South (E-CDFS) to generate a PSF template that is bright enough out to a distance of ~20″ away from the core. In fact, the template star is brighter than 3C 273 itself by a factor of ≈13 in the 3.6 μm band and by a factor of ≈4 in the 5.8 μm band, respectively. Due to the saturation in both the 3C 273 and E-CDFS images, and possible contributions from the host galaxy of 3C 273, the PSF subtraction can only be carried out reliably for x images, and possible contributions from the host galaxy of 3C tively. Due to the saturation in both the 3C 273 and E-CDFS quadrant.

Figure 2.—Spitzer IRAC image of 3C 273 and its jet at 3.6 μm, in units of MJy sr⁻¹. North is up and east is to the left. The origin of the coordinates is at the quasar core. The jet emission is clearly visible in the box drawn in the lower right"
We have modeled the two-dimensional brightness distribution of the whole length of the infrared jet with a series of PSFs of variable intensity centered on the positions of the known optical knots. We constructed the PSF based on nearby template stars. To account for possible slight variations in the widths of the PSFs by $\sim 10\%$, we adjusted each PSF width so that the PSF shape fits well the jet in the $y$-direction. As shown in Figure 1, 11 knots are predefined from the optical image. Among them, B2 and B3 were combined into a single component, since the two knots are too close (separated only by $0.5$ arcsec) to be fit individually. Similarly, D2 and H3 were united. Elongated PSFs were applied to the combined knots so as to account for the multiplicity. Whereas the optical spectra of D2 and H3 are similar to each other, the optical slopes of B2 and B3 are slightly different (Jester et al. 2005); one must therefore be careful when interpreting the summed spectra of B2/B3. Also, we note that an infrared-bright star, St 2 in Jester et al. (2005), would contribute about 5% of the flux density of knot D1. To summarize, we fit the jet images at 3.6 and 5.8 $\mu$m with a series of nine pointlike components, after convolving with the IRAC PSF.

The PSF fit gives the flux density for each of the nine components (Table 1). Note that in determining the photometric errors, we have included the uncertainties imposed by background (the wings of the core and the host galaxy) subtraction. Also, photometry is subject to systematic errors due to different spectral shapes, as the standard IRAC calibration is strictly valid for the specific case of $f_\nu \propto \nu^{-1}$. Although we do not correct for this effect, the flux errors in this regard are less than 1% for the spectral slopes of interest.

Figure 3 displays the one-dimensional profile of the infrared jet emission along the ridge line of the jet. The measured brightness not show discernible knots. We have modeled the two-dimensional brightness distribution of the whole length of the infrared jet with a series of PSFs of variable intensity centered on the positions of the known optical knots. We constructed the PSF based on nearby template stars. To account for possible slight variations in the widths of the PSFs by $\sim 10\%$, we adjusted each PSF width so that the PSF shape fits well the jet in the $y$-direction. As shown in Figure 1, 11 knots are predefined from the optical image. Among them, B2 and B3 were combined into a single component, since the two knots are too close (separated only by $0.5$ arcsec) to be fit individually. Similarly, D2 and H3 were united. Elongated PSFs were applied to the combined knots so as to account for the multiplicity. Whereas the optical spectra of D2 and H3 are similar to each other, the optical slopes of B2 and B3 are slightly different (Jester et al. 2005); one must therefore be careful when interpreting the summed spectra of B2/B3. Also, we note that an infrared-bright star, St 2 in Jester et al. (2005), would contribute about 5% of the flux density of knot D1. To summarize, we fit the jet images at 3.6 and 5.8 $\mu$m with a series of nine pointlike components, after convolving with the IRAC PSF.

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### Table 1

| Frequency $\nu$ (Hz) | A  | B1 | B2/B3 | C1 | C2 | D1 | D2/H3 | H2 | H1 |
|---------------------|----|----|-------|----|----|----|-------|----|----|
| 8.33 $\times 10^{9}$ | 52 | 42 | 77    | 70 | 93 | 250| 500   | 750| 330|
| 1.50 $\times 10^{10}$| 33 | 27 | 54    | 48 | 63 | 160| 310   | 440| 200|
| 2.31 $\times 10^{10}$| 24 | 20 | 38    | 36 | 45 | 110| 220   | 280| 130|

| Spitzer$^b$ ($\mu$Jy) |
|----------------------|
| 5.23 $\times 10^{13}$ | 45 $\pm$ 10 | 35 $\pm$ 12 | 49 $\pm$ 11 | 98 $\pm$ 11 | 89 $\pm$ 12 | 154 | 161 | 87 $\pm$ 12 | 28 $\pm$ 11 |
| 8.45 $\times 10^{13}$ | 27 | 15 $\pm$ 2.6 | 39 | 36 | 46 | 80 | 140 | 41 | 10 $\pm$ 2.6 |

| HST$^c$ ($\mu$Jy) |
|-------------------|
| 1.87 $\times 10^{14}$ | 7.6 | 4.4 | 11 | 9.0 | 11 | 21 | 30 | 5.4 | 1.5 |
| 4.85 $\times 10^{14}$ | 3.6 | 1.7 | 4.0 | 2.6 | 2.5 | 3.6 | 6.2 | 1.1 | ... |
| 1.00 $\times 10^{15}$ | 2.4 | 0.93 | 2.0 | 1.1 | 0.90 | 1.2 | 2.1 | 0.40 | ... |

| Chandra$^d$ (nJy) |
|-------------------|
| 2.14 $\times 10^{17}$ | 46 | 11 | 26 | 5.8 | 5.1 | 6.1 | 7.6 | ... | ... |
| 3.77 $\times 10^{17}$ | 28 | 6.2 | 14 | 2.7 | 2.6 | 3.7 | 3.9 | ... | ... |
| 1.05 $\times 10^{18}$ | 12 | 2.7 $\pm$ 0.3 | 5.1 | 0.9 $\pm$ 0.2 | 1.1 $\pm$ 0.2 | 0.9 $\pm$ 0.2 | 1.4 $\pm$ 0.3 | ... | ... |

**Notes.**—The 90% errors are shown only when exceeding 10%. Otherwise, a formal error of 10% is assigned to conservatively account for the systematic errors (see the text). The optical fluxes are corrected for Galactic extinction using $A_V = 0.07$. The X-ray fluxes are corrected for Galactic absorption using $N_H = 1.7 \times 10^{20}$ cm$^{-2}$.

$^a$ Nominal wavelengths are $\lambda = 3.6, 2.0,$ and $1.3$ cm.

$^b$ Nominal wavelengths are $\lambda = 5.73$ and $3.55$ $\mu$m.

$^c$ Nominal wavelengths are $\lambda = 1.6, 0.62,$ and $0.3 \mu$m. Knot H1 is detected in the 1.6 $\mu$m band, but not at shorter wavelengths (Jester et al. 2005).

$^d$ Nominal energies are $\varepsilon = 0.89, 1.56,$ and $4.35$ keV.

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**Fig. 3.**—Intensity profiles of the 3C 273 jet along the ridge line, integrated over the vertical dimension from $-1''$ to $1''$ (a) at 3.6 $\mu$m and (b) at 5.8 $\mu$m, obtained with Spitzer IRAC, together with the best-fit models comprised of nine knot features.
profile and the best-fit nine-component model are shown, integrated over the vertical dimension from $-1^\circ$ to $1^\circ$, together with its decomposition into individual PSFs.

3.4. Radio and Optical Photometry

We also performed photometry at three radio wavelengths (VLA: 3.6, 2.0, and 1.3 cm) and three optical wavelengths (HST: 1.6 $\mu$m, 620 nm, and 300 nm). The data sets used for the photometry are identical to those in Jester et al. (2005). We reanalyzed the photometric images because Jester et al. (2005) performed photometry with a $0.3$ aperture while we need knot-by-knot photometry to be directly compared with the infrared analysis. Unlike the infrared photometry described above, a PSF-fitting procedure is not mandatory, since the knot separation of $\sim 1''$ is large compared to the spatial resolution. Therefore, defining regions as depicted in Figure 4, we extracted the corresponding radio and optical fluxes inside each aperture region. The optical fluxes are corrected for Galactic extinction ($A_V = 0.07$); correction factors used here are 1.01 for 1.6 $\mu$m, 1.05 for 620 nm, and 1.12 for 300 nm, respectively. Photometric errors are small ($< 5\%$) in all cases for both the radio and optical measurements. Possible systematic errors such as those associated with deconvolution in the interferometric radio data or flux contamination from adjacent knots, although difficult to quantify, would be several percent.

The morphologies of the knots in the jet are similar at all wavelengths; only the relative intensities of the knots change with frequency. The only exception to this is knot B1, in which the radio emission does not have a corresponding feature to the optical knot. This issue should be kept in mind when interpreting the spectrum of knot B1.

3.5. X-Ray Photometry

Data used for the X-ray photometry presented here are based on four Chandra ACIS-S observations performed between 2003 November and 2004 July, with ObsIDs 4876–4879. The aim point was placed at the S3 CCD. The basic data reduction was done by using CIAO software version 3.2.2 and CALDB version 3.1.0 with the standard screening criteria applied. Periods of background flaring often caused by the increased flux of charged particles in orbit have been excluded from each data set (e.g., a $\sim 6$ ks flare was found in the data of ObsID 4879). After the screening processes, a total exposure of 136 ks remains. We define three energy bands as 0.6–1 keV (soft), 1–2 keV (medium), and 3–6 keV (hard). The nominal energy $\varepsilon_{\text{norm}}$ for each band is then the mean energy weighted by the effective area: $\varepsilon_{\text{norm}} = 0.89, 1.56$, and 4.35 keV for the soft, medium, and hard bands, respectively.

We have constructed X-ray flux images in the three bands with a pixel size of 0.2\, by dividing a counts map by an exposure map. These flux images, which are actually the weighted mean of four observation sets, have units of photons cm$^{-2}$ s$^{-1}$ keV$^{-1}$ pixel$^{-1}$ and allow us to perform X-ray photometry. Calculations of the exposure maps were performed with the CIAO tool mkexpmap assuming an incident spectrum of a power law with spectral index $\alpha = 1$, correcting for the contamination buildup in the ACIS detectors. The results are insensitive to $\alpha$, since the corrections for different indices are minimal at the effective-area-weighted-mean energy. Then we measured the flux densities at $\varepsilon_{\text{norm}}$ by integrating over relevant apertures and multiplying each image by $\varepsilon_{\text{norm}}$. A similar but different procedure was adopted by Harris et al. (2004) to obtain the flux densities of the jet in 3C 120. Compared to the radio and optical cases (Fig. 4), we elongated the object apertures in the transverse $y$-direction ($|y| \leq 1''$) to accumulate photons such that the portion of photons lying outside the aperture should be $< 10\%$. We estimated the background using regions outside the jet in the vicinity of the extraction apertures. The background amounts only to $\lesssim 2\%$ of the source flux for knot A even in the hard band, where it has the largest contribution. Finally, to correct for the interstellar absorption of $N_H = 1.7 \times 10^{20}$ cm$^{-2}$ (Albert et al. 1993), we multiplied the measured fluxes by a factor of 1.08 and 1.02 in the soft and medium energy bands, respectively. The flux densities of the knot regions determined in this way are given in Table 1. Most of the measurements have small statistical uncertainties less than 10%. The jet emission downstream of knot B2 does not show well-discriminable peaks, but emission features associated with knots C1, D1, and D2/H3 can be recognized in the X-ray image, which justifies to some extent our aperture photometry for the downstream knots.

In addition to the photometry-based spectra, we have performed the more usual spectral analysis as a consistency check. The X-ray spectra in the 0.5–6 keV range of the four observations were simultaneously fitted by a power law with a fixed absorption column, $N_H = 1.7 \times 10^{20}$ cm$^{-2}$. The resultant spectral index for knot A is found to be $\alpha = 0.84 \pm 0.04$. Also, the index derived for a combined downstream region from knot C1 to D2/H3 is $\alpha = 1.06 \pm 0.07$. The photometry-based indices, on the other hand, are $\alpha \approx 0.8$ and $\alpha \approx 1.0$ for knot A and the combined downstream, respectively. Both methods are thus consistent with each other. It should be noted that we obtained somewhat steeper spectra, by $\Delta \alpha \sim 0.2$, compared to the results presented by Marshall et al. (2001). The difference arises most likely as a result of absorption by the molecular contaminants in the ACIS detectors. The presence of such contaminants was not known at the time of the Marshall et al. (2001) analysis and consequently their spectral analyses inevitably led to a systematically lower $\alpha$. Similarly, Perlman & Wilson (2005) reanalyzed early Chandra data on the M87 jet and found that contamination of the ACIS detector can account for the flatter X-ray spectra than expected, based on the optical slope as reported by Wilson & Yang (2002; see their erratum).

4. RESULTS AND DISCUSSION

4.1. SED of Jet Knots: Two-component Nature

In Figure 5, we show the SEDs constructed for knots A, B1, C1, C2, and D1. Since the interpretation of multiple knots (B2/B3 and D2/H3) could be misleading, the “summed” spectra for B2/B3 and D2/H3 have been omitted in Figure 5 and in the spectral modeling described below. The overall spectral appearance of the inner knots (A and B1) has strikingly different characteristics as compared to the outer knots (C1, C2, and D1). First, the inner knots radiate strongly in the X-ray (or even beyond) with hard spectra, while the outer knots radiate predominantly in the mid-infrared. Second, and most importantly, the SEDs of the inner knots have a concave shape from the mid-infrared to optical band, indicating that two spectral components cross over at optical wavelengths. Figure 6 gives a close-up version of Figure 5, highlighting the mid-infrared to near-ultraviolet part of the spectrum. We
emphasize here that the IRAC fluxes fill a critical region in the SEDs, making it possible to identify unambiguously the spectral structures present in the infrared to optical wavelengths. In the SEDs of the inner knots, we identify two spectral components: (1) the low-energy synchrotron spectrum extending from radio to infrared with a spectral cutoff at $\sim 5 \times 10^{13}$ Hz, and (2) the high-energy component arising in the optical and smoothly connecting to the X-ray flux. Tentatively, we suggest that the high-energy component is likely of synchrotron origin, because the optical polarization is consistent with the radio polarization in degree and orientation. In §§ 4.3 and 4.4 we discuss the origin of the high-energy spectral component and its implications to particle acceleration in the jet. In order to explain the broadband spectrum of knot A, a single power-law continuum all the way from radio to X-ray has been proposed in prior studies (Röser et al. 2000; Marshall et al. 2001), but this picture does not correctly describe the present, more extensive data.

In the outer knots, the SEDs also show the two components but with different relative strengths. The low-energy part becomes more dominant with increasing distance from the quasar core. At first glance, the entire infrared-optical spectrum may be attributed to the falling part of synchrotron emission. However, careful inspection shows a slight spectral flattening in the optical and near-ultraviolet, which suggests a contribution from the second component responsible for the X-ray emission, as already proposed by Jester et al. (2002). This idea is further strengthened by the observation that the radio brightening in D1 (relative to C1/C2) accompanies infrared brightening, while the near-ultraviolet and X-ray fluxes remain at similar levels (see Fig. 6).

To visualize the spectral transition from the inner to the outer knots along the jet, we present a three-color image of the jet in Figure 7 based on the data taken with Spitzer, HST, and Chandra, with the VLA contours from Figure 1 overlaid. The colors are coded as follows: Spitzer $3.6 \, \mu m$ (red), HST $0.05 \times f_{1.6 \, \mu m}$ (green), and Chandra $0.4$–$6$ keV (blue). The Spitzer image is a “deconvolved” IRAC image, which represents the results of our infrared photometry via PSF-fitting in § 3.3. Specifically, the best-fit image obtained with two-dimensional fitting is artificially shrunk to match the effective resolution of the HST image. The HST image is a “UV excess” map (determined as $f_{0.3 \, \mu m} - 0.05 \times f_{1.6 \, \mu m}$ based on the data in Jester et al. 2005) representing the dominance of near-ultraviolet light over the near-infrared. It is clear that the inner knots are luminous in both the UV excess and X-rays (the high-energy component), while the outer knots are bright in the mid-infrared (the low-energy component).

![Fig. 5.—Broadband SEDs of the 3C 273 large-scale jet. (a) Inner knots A (filled circles) and B1 (open circles). (b) Outer knots C1 (diamonds), C2 (open circles), and D1 (filled circles). The photometric data are given in Table 1. The curves represent the two-component phenomenological model, namely eq. (1): $f_\nu = \kappa_1 \nu^{-\alpha_1} \exp[-(\nu/\nu_c)^{\beta_1} + \kappa_2 \nu^{-\alpha_2}], \kappa_2 \nu^{-\alpha_2}$, with parameters in Table 2. Note that $1 \, \text{Jy} = 10^{-21} \, \text{ergs cm}^{-2} \, \text{s}^{-1}$. Fig. 6 zooms in on the mid-infrared to ultraviolet part, where the photometric points are relatively cramped.](image1)

![Fig. 6.—Close-up views (with same symbols) of the SEDs shown in Fig. 5 for the infrared-to-optical range: (a) inner knots and (b) outer knots. The contribution of the high-energy component relative to the total emission in terms of the two-component model is shown in the bottom panels.](image2)
We describe the radio-to-X-ray spectra with the following double power-law models (one with an exponential cutoff):

\[ f_\nu = f_{\nu 1} + f_{\nu 2} = \kappa_1 \nu^{-\alpha_1} \exp \left[ -\left( \frac{\nu}{\nu_c} \right)^a \right] + \kappa_2 \nu^{-\alpha_2}. \] (1)

The first term on the right-hand side accounts for the low-energy part, and the second pure power law describes the high-energy part. (For the second component, \( f_{\nu 2} = \kappa_2 \nu^{-\alpha_2} \), we set an artificial low-energy turnover below \( 10^{13} \) Hz.) We introduced a parameter \( a \) in the exponential part because particle acceleration models generally do not provide a robust prediction concerning the electron spectrum in the cutoff region. We adopt a common value of \( a = 0.8 \); the choice has little influence on other parameters. Table 2 lists the spectral parameters that describe well the knot SEDs shown in Figure 5. Also, in Figure 6 we show the relative contribution of the second component, namely \( f_{\nu 2}/(f_{\nu 1} + f_{\nu 2}) \), in the infrared to ultraviolet part. It should be noted that the second component is already dominant (>80%) in the R-band flux and therefore the “optical” jet traces the high-energy radiation. For knot A, the first component has a luminosity of \( 1.3 \times 10^{43} \) ergs s\(^{-1}\) (in the frequency range \( 10^{12} - 10^{14} \) Hz) without taking account of relativistic beaming. The minimum luminosity in the second component of knot A is \( 3.4 \times 10^{43} \) ergs s\(^{-1}\) \( (10^{14} - 10^{16} \) Hz) and can be much higher if the spectrum extends well beyond the X-ray domain.

The spectral index of the low-energy component is in the range \( \alpha_1 = 0.63 - 0.76 \), as determined from the radio spectra. Remarkably, the cutoff frequency is quite similar among the knots, \( \nu_c = (4 - 6) \times 10^{13} \) Hz, which differs from previous modeling that deduced a progressive decrease of the cutoff frequencies (see Jester et al. 2005 and references therein). The difference in the deduced cutoff frequency results from our inclusion of the IRAC fluxes into the modeling. The second spectral index for knots A and B1 is \( \alpha_2 = 0.7 - 0.8 \); for knots C1, C2, and D1, the second index is steeper, \( \alpha_2 \approx 1.0 \). It should be emphasized that the second index of knot A agrees well with the local spectral index determined by X-rays alone; in other words, \( \alpha_2 \approx \alpha_X \). It is interesting to note that the steepness of the index seems to increase with decreasing X-ray intensity of the knots.

There are some caveats to the interpretation of the SEDs that we constructed. As mentioned earlier, knot B1 in the optical shows a different morphology as compared to the radio one. Therefore, the first and second components should originate in different emission volumes. Also, the X-ray flux assigned for knot B1 could be contaminated by adjacent, bright knots.

### 4.2. Physical Parameters for the Low-energy Component

The cutoff frequency of the low-energy synchrotron emission that we determined in the previous section represents the maximum energy of the associated electron population. According to standard synchrotron theory (e.g., Ginzburg & Syrovatskii 1965), the maximum energy can be estimated as

\[ E_{\text{max}} \approx 0.28 \left[ \frac{1 + z}{\delta} \right]^{0.5} \left( \frac{B}{0.1 \, \text{mG}} \right)^{-0.5} \left( \frac{\nu_c}{10^{14} \, \text{Hz}} \right)^{0.5} \, \text{TeV}, \] (2)

where \( \delta \) is the Doppler factor, \( z = 0.158 \) is the redshift, and \( B \) is the comoving magnetic field strength. The Doppler factor is defined as \( \delta = \left[ \Gamma (1 - \beta \cos \theta) \right]^{-1} \), with \( \beta \) the velocity of the jet, \( \Gamma = (1 + \beta^2)^{-1/2} \) the bulk Lorentz factor of the jet, and \( \theta \) the observing angle with respect to the jet direction. It is difficult to determine the Doppler factor and therefore to what extent the

![3C 273 jet VLA Spitzer* Hubble Chandra (deconvolved)](image)

**Fig. 7.—** Spitzer+HST+ Chandra composite image of the jet of 3C 273. The colors are coded as follows: Spitzer “deconvolved” 3.6 \( \mu \text{m} \) (red), HST “UV excess” 6.5 \( \mu \text{m} \) (green), and Chandra 0.4 -- 6 keV (blue). The VLA radio (2 cm) contours are superposed on the image, with the strongest radio source, H2, being truncated. There are two distinct types of radiating knots; the inner knots show hard optical spectra (green) and strong X-rays (blue), while the outer knots show bright infrared (red).
observed jet radiation is enhanced by Doppler beaming. Furthermore, the jet may be decelerating along the observed jet portion, resulting in a declining Doppler factor (Georganopoulos & Kazanas 2004; Tavecchio et al. 2006). A likely range is $1 < \delta < 10$ (see, however, § 4.4). If equipartition between the radiating electrons and magnetic fields is assumed, without taking into account any relativistic motion (i.e., $\delta = 1$), one can obtain an estimate of $B = 0.1-0.2$ mG (Jester et al. 2005). Therefore, given the cutoff frequencies of $\nu_c \approx 5 \times 10^{13}$ Hz, the maximum energy can be deduced as $E_{\text{max}} \sim 0.2(B_4\delta)^{-0.5}$ TeV, where $B_4 = B/(0.1 \, \text{mG})$. According to the prescription given in Harris & Krawczynski (2002), the equipartition condition yields $B \propto \delta^{-1}$ (see Stawarz et al. [2003] for slightly different scaling). Then, an estimate of $E_{\text{max}}$ is rather robust, being nearly independent of both $\delta$ and $B$.

Synchrotron cooling in the source should affect the spectral shape provided that the cooling time is shorter than the formation timescale of the radiating knots. The synchrotron cooling time (in the jet comoving frame) for electrons with energy $E = \gamma m_e c^2$ emitting on average at a frequency $\nu$ (observed) can be expressed as

$$t_{\text{syn}} = \frac{\gamma m_e c^2}{(4/3)\sigma_T U_B \nu \gamma^2}, \quad (3)$$

$$t_{\text{syn}} \simeq 2400 \left(\frac{\delta}{1+z}\right)^{0.5} \left(\frac{B}{0.1 \, \text{mG}}\right)^{-1.5} \left(\frac{\nu}{10^{14} \, \text{Hz}}\right)^{-0.5} \, \text{yr}, \quad (4)$$

where $\sigma_T$ is the Thomson cross section, and $U_B = B^2/(8\pi)$ is the energy density of the magnetic field. Equation (2) was used in relating $E = \gamma m_e c^2$ with $\nu_c$, by replacing $E_{\text{max}}$ with $E$ and $\nu_c$ with $\nu(\nu/0.29)$. The source age, although quite uncertain, would be $t_0 \sim 10^9-10^7$ yr. Therefore, the observed synchrotron spectra from the radio to optical frequencies are likely to be formed in the “cooling regime,” namely $t_{\text{syn}} < t_0$, which means that a continuous injection of electrons with an acceleration spectrum of $Q(E) \propto E^{-\alpha}$ (in the power-law part) over the timescale $t_0$ gives rise to the energy distribution of synchrotron-emitting electrons, $N(E) \sim t_{\text{syn}} Q(E) \propto E^{-(\alpha+1)}$. In this case, according to the relation $s_1 = 2 \alpha_1$, the observed index of $\alpha_1 \approx 0.7$ is translated into the electron acceleration index of $s_1 \approx 1.4$, which is coincident with the hardest possible index ($s = 1.5$) in the nonlinear shock acceleration theory (Malkov & Drury 2001). We implicitly assumed particle acceleration taking place in each knot (Jester et al. 2001), where relativistic electrons are accumulated without escaping. A similar treatment was applied to the hot spot of 3C 273 by Meisenheimer & Heavens (1986) to incorporate a shock-acceleration theory into the emerging radiation spectrum. There may be occasions for which the above argument is not applicable; for example, in the case of significant beaming, the synchrotron cooling time would be much longer ($t_{\text{syn}} \propto \delta^5$ for the equipartition field), and the realization of the cooling regime would not be justified for radio-emitting electrons.

4.3. Synchrotron Interpretation of the High-Energy Component

For the inner knots (A and B) we have found that the optical and X-ray fluxes can be modeled as a common power-law spectrum of spectral index $\alpha_0 \approx 0.7-0.8$. Also, the optical to X-ray slope agrees with the X-ray spectral index, especially for knot A, $\alpha_2 \approx \alpha_0$. One implication of this finding is that the optical and X-ray fluxes must be explained by the same emission mechanism. In § 2 we mention that both the radio and optical jet emission are linearly polarized to a similar degree of $\sim 15\%$ (Röser & Meisenheimer 1991; Röser et al. 1996), which has been taken as evidence for a synchrotron origin for the optical radiation in the inner knots. Now this in turn would imply a synchrotron origin for the X-ray radiation as well. Therefore, we first discuss the optical–X-ray component in terms of synchrotron radiation produced by high-energy electrons.

According to the prescription in § 4.2, the power-law slope of the energy distribution of the accelerated electrons is $s_2 = 2\alpha_2$ in the synchrotron-cooling regime. Then, the spectral index of the high-energy component, $\alpha_2 \approx 0.7-0.8$ for the inner knots, yields $s_2 \approx 1.4-1.6$. It is interesting to note that the index of acceleration is almost the same between the low- and high-energy synchrotron components: $s_2 \approx s_1$ (because of $\alpha_2 \approx \alpha_1$). On the other hand, the two indices differ in the outer knots: $\alpha_2 \approx 1$ corresponds to $s_2 \approx 2$.

The apparent difference in the cutoff frequency between the low- and high-energy components likely reflects a difference in the maximum energy of electron acceleration. The cutoff frequency associated with the high-energy component is not constrained by the current data, but must be greater than $10^{18}$ Hz ($\sim 4$ keV). Consequently, from equation (2), the lower limit to the maximum electron energy is $E_{\text{max}} \gtrsim 30(B_4\delta)^{-0.5}$ TeV.

The presence of two different cutoff energies suggests two acceleration modes that can be characterized by different acceleration rates in the knots. The acceleration timescale can be expressed as $t_{\text{acc}} = \eta_s/\nu_c$, with a gyroradius $r_g = E/(eB)$. The rate of acceleration is parameterized by the factor $\xi \geq 1$, which is, as frequently assumed, taken to be energy-independent. By equating $t_{\text{acc}} = t_{\text{syn}}$, namely, balancing the acceleration and synchrotron loss rates, one obtains the maximum attainable energy limited by synchrotron losses:

$$E_{\text{max}} \simeq (6 \times 10^{15})\xi^{-0.5} \left(\frac{B}{0.1 \, \text{mG}}\right)^{-0.5} \, \text{eV}. \quad (5)$$

Using equation (2) this can be translated into the corresponding cutoff frequency,

$$\nu_c \simeq (4.5 \times 10^{32})\xi^{-1} \frac{\delta}{1+z} \, \text{Hz}. \quad (6)$$

Therefore, for the second synchrotron component to extend beyond $10^{18.5}$ Hz, the condition $\xi_2 < 4 \times 10^4$ should be fulfilled. On the other hand, for the low-energy synchrotron component, an extremely large value of $\xi_1 \sim 10^7$ can be inferred via a similar argument. It is interesting to note that a study of multiband spectra of small-scale blazar emission also gives large $\xi$ (Inoue & Takahara 1996).

In the theory of diffusive shock acceleration, for relativistic shocks, the factor $\xi$ corresponds roughly to the ratio of the energy density of regular magnetic fields to that of turbulent fields, which resonantly scatter accelerating relativistic particles. Then a different value of $\xi$ means a different development of turbulent magnetic fields near the shock. The inferred large value of $\xi_1 \sim 10^7$ can be inferred via a similar argument. It is interesting to note that a study of multiband spectra of small-scale blazar emission also gives large $\xi$ (Inoue & Takahara 1996).

Therefore, for the second synchrotron component to extend beyond $10^{18.5}$ Hz, the condition $\xi_2 < 4 \times 10^4$ should be fulfilled. On the other hand, for the low-energy synchrotron component, an extremely large value of $\xi_1 \sim 10^7$ can be inferred via a similar argument. It is interesting to note that a study of multiband spectra of small-scale blazar emission also gives large $\xi$ (Inoue & Takahara 1996).

In addition, another acceleration mechanism may be operating, accounting in a natural way for a different acceleration rate for the second component. For instance, turbulent acceleration may occur in the shear of jet boundary layers (Ostrowski 2000), generating the second synchrotron component (Stawarz & Ostrowski 2002). In highly turbulent shear layers, the acceleration rate can be
estimated as $\xi \sim \beta A^2$, where $\beta A$ denotes the Alfvén velocity in units of $c$. Provided that the jet is composed of electron-proton plasma with the comoving number density $n$ (Sikora & Madejski 2000), the Alfvén velocity in the jet can be written as

$$\beta A = \frac{B}{\sqrt{4\pi nm_p}}$$  \hfill (7)

$$\beta A = 7.3 \times 10^{-2} \left(\frac{B}{0.1 \text{ mG}}\right) \left(\frac{n}{10^{-4} \text{ cm}^{-3}}\right)^{-0.5}.$$  \hfill (8)

The condition $\xi < 4 \times 10^4$ needed to produce the X-rays can be fulfilled if $\beta A > 5 \times 10^{-3}$, which seems reasonable for the typical jet parameters.

An intriguing implication of interpreting the X-ray emission as being due to a synchrotron process would be the possibility that protons in the jet can be accelerated to very high energies. In the case of protons, synchrotron losses do not limit the acceleration process unless they reach ultrahigh energies. Instead, the case of protons, synchrotron losses do not limit the acceleration process unless they reach ultrahigh energies. Instead, a conservative estimate of the maximum attainable energy of protons. Here, the knot along the jet (typically $\sim 10^3$ $\text{kpc}$), would give a conservative estimate of the maximum attainable energy of protons. Here we use a light-crossing time rather than the “age” of the jet, probably $t_* \sim 10^5 - 10^6$ yr, to conservatively account for an escape loss that takes at least longer than a light-crossing time. This condition leads to

$$E_{p,\text{max}} = \frac{\xi^{-1}eBt_*}{c},$$

$$E_{p,\text{max}} \simeq (2.8 \times 10^{20})\xi^{-1} \left(\frac{B}{0.1 \text{ mG}}\right) \left(\frac{t_*}{10 \text{ kyr}}\right) \text{eV},$$

and consequently $E_{p,\text{max}} > 0.7 \times 10^{16}$ eV for $\xi < 4 \times 10^4$ and typical values of $B$ and $t_*$. Remarkably, if $\xi \sim 10$ (close to the so-called Bohm diffusion in the framework of diffusive shock acceleration), ultrahigh-energy protons with energies $E_{p,\text{max}} \sim 10^{19}$ eV can be accelerated in the jet of 3C 273 (see Aharonian 2002) and Honda & Honda (2004) for detailed theoretical arguments). Even with a large value of $\xi (\sim 10^3)$, the shear acceleration would still be capable of generating $E_{p,\text{max}} \sim 10^{19}$ eV, since the turbulent acceleration in the shear layer may be available for much longer timescales. The fraction of jet power that goes to high-energy protons depends on the particle content of the jet and the details of the physics of particle acceleration, both of which are not well known.

It is interesting to note that if protons are indeed accelerated in the jet to very high energies, $E_{p,\text{max}} \gtrsim 10^{18}$ eV, the second synchrotron component can be produced directly by protons, i.e., proton synchrotron radiation (Aharonian 2002), rather than by electrons. For the same particle energy, the characteristic frequency of proton synchrotron radiation, $\nu_{p,c}$, is less than that of electron synchrotron radiation by a factor of $(m_e/m_p)^3$. Therefore, by using equation (2), the spectrum of proton synchrotron has a cutoff frequency of

$$\nu_{p,c} \simeq (2.1 \times 10^{18}) \left[\frac{\delta}{1 + z}\right] \left(\frac{B}{\text{mG}}\right) \left(\frac{E_{p,\text{max}}}{10^{18} \text{ eV}}\right)^2 \text{Hz},$$

which is located above the X-ray domain. Thus, protons rather than a second population of electrons may explain the second synchrotron component. Unlike the electron-synchrotron case, the diffuse nature of the emission (at least in the optical) can be understood more easily, thanks to a much longer cooling timescale for protons. A magnetic field strength of $\gtrsim 1 \text{ mG}$ is needed in order to keep the power spent to accelerate protons at a reasonable level, and at the same time to render the acceleration timescale shorter and the diffusion timescale longer (Aharonian 2002). By adopting $B = 10 \text{ mG}$, $\delta = 1$, an escape loss timescale of $t_{\text{esc}} = (1.4 \times 10^6) (E_{p,\text{max}}/10^{14} \text{ eV})^{-1/2}$ yr, and a continuous proton injection over $t_0 = 3 \times 10^7$ yr, Aharonian (2002) obtained the acceleration power for protons of $L_p \sim 10^{46}$ ergs s$^{-1}$ to explain the optical–X-ray spectrum of knot A in 3C 273 in terms of proton synchrotron radiation.

4.4. Beamed IC Model for the High-energy Component

Previous explanations of the second, X-ray-dominated component of the SED for jet knots have emphasized the beamed IC scenario (Tavecchio et al. 2000; Celotti et al. 2001). Specifically, relativistically beamed IC emission in the CMB photon field has been invoked to model the X-ray emission in 3C 273 (Sambruna et al. 2001), as well as in other quasar jets. This model requires a highly relativistic bulk velocity of the jet, with a Doppler factor $\delta \sim 10$ out to nearly megaparsec distances. A direct connection between the optical and X-ray fluxes in the inner knots A and B1 and also between the ultraviolet and X-ray fluxes in the outer knots (see Fig. 5) led us to consider that the same mechanism should be responsible for the optical and X-ray emissions, forming a distinct high-energy component. If one adopts the beamed IC model for the X-rays, the optical fluxes in the inner knots and the ultraviolet fluxes in the outer knots should be explained also by the beamed IC radiation. This implies that the energy distribution of electrons has to continue down to very low energies of $E_{\text{min}} \sim m_e c^2$ without a cutoff or break.

In this scenario, one still should account for the optical polarization. In the case of “cold” electrons in the jet, Compton upscattering off the CMB by an ultrarelativistic jet (so-called bulk Comptonization) can yield in principle a high degree of polarization for the standard choice of $\theta = 3^{-1}$ (Bagelman & Sikora 1987). However, for relativistic electrons with $E \sim 2 m_e c^2$, as appropriate for the optical IC emission in this jet, the degree of polarization should be significantly reduced (Poutanen 1994). The present data of the radio and optical polarization (Röser et al. 1996) may require a tuned set of physical conditions to reconcile with the beamed IC scenario.

In this respect, a possible caveat would be that in addition to the CMB, the synchrotron radiation of the jet itself might serve as seed photons for Compton upscattering; if the highly relativistic jet accompanies slowly moving outer portions, the synchrotron radiation that comes from the slowing part can be relativistically enhanced in the fast-moving jet, providing the effective photon fields for Comptonization (Ghisellini et al. 2005, as discussed for small-scale jets). If the observed radio flux is largely contributed by a slow, nonrelativistic layer, the energy density of the synchrotron photons (as measured in the observer’s frame) could reach $10^{-12}$ ergs cm$^{-3}$, being comparable to the CMB energy density. This possibility introduces a complication to the polarization argument.

Within the framework of the beamed IC radiation, the physical parameters that can reproduce the SEDs of the 3C 273 jet have been obtained (e.g., Sambruna et al. 2001; Harris & Krawczynski 2002) compared to a typical value of $E_{\text{min}} \sim 20 m_e c^2$ in the previous work (e.g., Sambruna et al. 2001), a smaller minimum energy of the electron distributions, say $E_{\text{min}} \sim m_e c^2$, is required by the present data. Note that this increases the estimate of the jet kinetic power by an order of magnitude if the jet power is dynamically dominated by cold protons. Let us model the SED of knot A with a synchrotron plus beamed IC model of Tavecchio et al. (2000), assuming $\delta = 1$ and a knot radius of 1 kpc (in the jet frame of reference). For a Doppler factor of $\delta = 30$ and magnetic field $B = 5 \mu \text{G}$ as roughly corresponding to an equipartition condition, we obtain a jet kinetic power of $L_{\text{jet}} \sim 1 \times 10^{48}$ ergs s$^{-1}$ if the number of the observed electrons is balanced by the number of
cold protons in the jet. However, such a large Doppler factor of \( \delta = 30 \) seems problematic, since relatively large contributions from the unbeamed components are observed in the core emission, such as an ultraviolet bump (see Courvoisier 1998 and references therein) and the accretion disk emission comparable to the jet emission in the X-ray regime (Grandi & Palumbo 2004). Instead, if we adopt a smaller Doppler factor of \( \delta = 10 \) (together with \( E_{\text{min}} = 3m_e c^2 \) to account for the optical emission), the energy density of electrons exceeds that of the magnetic fields by more than 3 orders of magnitude, and the jet kinetic power reaches an uncomfortable level of \( L_{\text{jet}} \simeq 1 \times 10^{50} \text{ ergs s}^{-1} \). To summarize, the beamed IC model, in its simple form, does not easily find a satisfactory set of parameters, particularly for the case of knot A.

Finally, the upper limit to the infrared fluxes from the quiet portion of the jet upstream of knot A is important to constrain the structure of the jet in the context of the beamed IC model (Georganopoulos et al. 2005; Uchiyama et al. 2005). Unfortunately, we need additional IRAC observations to derive a reliable upper limit there because of the large systematic uncertainty in PSF subtraction in the region close to the quasar core.

**4.5. The Head Region**

In Figure 8, we show the SEDs obtained for H1 and H2 in the head region. Note that no significant X-ray emission was found in this region. We have modeled the SEDs using a power law with an exponential-type cutoff, namely by equation (1) with \( n_2 = 0 \), as drawn in Figure 8. The spectral parameters used for the model are indicated in Table 2. It is interesting to note that the spectrum of H2 shows a notable flattening at the optical and ultraviolet wavelengths, as first reported by Jester et al. (2005).

The radio spectra are steeper than those of the upstream knots, with \( \alpha \simeq 0.9 \). It is likely that particle acceleration acting in the head region would be terminal shocks that have different properties as compared to upstream shocks. As argued by Meisenheimer & Heavens (1986), if the effect of synchrotron cooling is taken into account, the index seems consistent with an acceleration spectrum of \( Q \propto E^{-2} \), which is the standard spectrum of diffusive shock acceleration. Within the picture proposed by Meisenheimer & Heavens (1986), however, the excess fluxes at optical and ultraviolet wavelengths seen in the spectrum of H2 cannot be easily understood. These excesses may represent a second synchrotron component, just as in the case of the upstream knots.

**5. CONCLUSIONS**

We have presented results from our Spitzer IRAC observation of the 3C 273 jet at wavelengths of 3.6 and 5.8 \( \mu \text{m} \), combined with the photometry with the VLA radio, HST optical, and Chandra X-ray data. Our multiwavelength analysis led us to conclude that the flat optical emission in the X-ray-dominated knots originates in the high-energy power-law component, which also accounts for the X-ray emission. The agreement between the optical–X-ray slope (\( \alpha_{2} \)) and the X-ray spectral index (\( \alpha_{X} \)) throughout the jet supports this picture. On the other hand, the radio to infrared spectra can be expressed by a power law with an exponential cutoff at \( \sim 5 \times 10^{13} \text{ Hz} \). The two distinct radiation components, namely low-energy (radio-infrared) and high-energy (optical–X-ray) emission, have a similar power of \( \sim 10^{44} \text{ ergs s}^{-1} \) for the entire jet volume (without a beaming correction); the power in the second component becomes noticeably higher if its peak position is located far beyond the X-ray domain. The relative importance of the two components changes along the jet (see Fig. 7). In the inner, X-ray-dominated knots, the high-energy component overwhelms the low-energy component.

The second component can be attributed to either synchrotron radiation by a second population of high-energy electrons (or protons), or the beamed IC emission by the radio-emitting electrons. In the first case, the double synchrotron nature may appear from the presence of distinctly different acceleration processes (e.g., shock and turbulent acceleration). In the context of the origin of extragalactic cosmic rays, it is interesting that a faster acceleration mechanism producing the second component is capable of accelerating cosmic-ray protons to energies \( 10^{19} \text{ eV} \leq E_p \leq 10^{20} \text{ eV} \). On the Comptonization interpretation of the high-energy emission, we argued that the present polarization data seem problematic. Future sensitive measurements of polarization are quite important in order to draw firmer conclusions about the origin of the high-energy emission.

The identification of the synchrotron component peaking at \( \sim 5 \times 10^{13} \text{ Hz} \) in the X-ray-dominated knots of the 3C 273 jet calls for a follow-up deep observation with the Spitzer IRAC with better configurations. Our Spitzer cycle 3 proposal (PI: Y. Uchiyama) requesting follow-up deep observations of 3C 273, as well as the observations of 10 other jets, has recently been approved. Ultimately, the James Webb Space Telescope, a future large infrared-optimized space telescope, will have an excellent capability of exploring the jet emission in the IRAC band with much improved resolution and sensitivity.

An interesting implication of this work is that a number of optical jets in radio-loud quasars discovered so far may be directly related to the X-ray emission rather than to the radio emission, as in the 3C 273 jet. For example, in Uchiyama et al. (2005), we associated the optical flux of the jet knot in the quasar PKS 0637−752 with the highest energy part of the synchrotron component. However, the optical flux could be attributed equally to the low-energy part of the second component, given the result presented here. This issue should be addressed in future analyses based on multiwavelength observations of Chandra-detected quasar jets. (In this context, we note that our discussions are not concerned with low-luminosity FR I jets such as M87 [e.g., Perlman & Wilson 2005], in which the X-ray emission appears to lie on the extrapolation of the emission at lower frequencies and is widely believed to be of synchrotron origin.) It is clear from our results that the measurements over a wide wavelength coverage as possible in the infrared-optical domain are of great importance in studying the particle acceleration mechanisms in the large-scale jets of powerful quasars. Unfortunately, quasar jet emission in the optical region of the spectrum is very faint, and only a few optical slopes for the powerful quasars have been measured (Ridgway & Stockton 1997; Cheung 2002). Further Spitzer observations are therefore particularly helpful, although the
spatial resolution is not optimal for the study of jet emissions. Also, a careful measurement of the X-ray spectral index and its comparison with the optical fluxes is valuable in order to progress toward understanding the dominant X-ray-emission mechanism operating in the quasar jets.

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REFERENCES

Aharonian, F. A. 2002, MNRAS, 332, 215
Albert, C. E., Blades, J. C., Morton, D. C., Lockman, F. J., Proulx, M., & Ferrarese, L. 1993, ApJS, 88, 81
Attoyan, A. M., & Dermer, C. D. 2001, Phys. Rev. Lett., 87, 221102
Bahcall, J. N., Kärhakos, S., Schneider, D. P., Davis, R. J., Muxlow, T. W. B., Garrington, S. T., Conway, R. G., & Unwin, S. C. 1995, ApJ, 452, L91
Begelman, M. C., & Sikora, M. 1987, ApJ, 322, 650
Biermann, P. L., & Strittmatter, P. A. 1987, ApJ, 322, 643
Celotti, A., Ghisellini, G., & Chiaberge, M. 2001, MNRAS, 321, L1
Chartas, G., et al. 2000, ApJ, 542, 655
Cheung, C. C. 2002, ApJ, 581, L15
Conway, R. G., Garrington, S. T., Perley, R. A., & Biretta, J. A. 1993, A&A, 267, 347
Courvoisier, T. J.-L. 1998, A&A Rev., 9, 1
Davis, R. J., Muxlow, T. W. B., & Conway, R. G. 1985, Nature, 318, 343
Dermer, C. D., & Atoyan, A. M. 2001, Phys. Rev. Lett., 87, 051101
Fazio, G., et al. 2004, ApJS, 154, 10
Frisch, A. S., & Hook, R. N. 2002, PASP, 114, 144
Georganopoulos, M., Kazanas, D., & Stecker, F. W. 2005, ApJ, 625, 656
Ghisellini, G., Tavecchio, F., & Chiaberge, M. 2005, ApJ, 626, 401
Ginzburg, V. L., & Syrovatskii, S. I. 1967, ARA&A, 3, 297
Grandy, P., & Palumbo, G. G. C. 2004, Science, 306, 998
Hao, L., et al. 2005, ApJ, 625, L75
Hardcastle, M. 2006, MNRAS, 366, 1465
Harris, D. E., & Krawczynski, H. 2002, ApJ, 565, 244
Harris, D. E., Mossman, A. E., & Walker, R. C. 2004, ApJ, 615, 161
Harris, D. E., & Stern, C. P. 1987, ApJ, 313, 136
Honda, Y. S., & Honda, M. 2004, ApJ, 613, L25
Inoue, S., & Takahara, F. 1996, ApJ, 463, 555
Jester, S., Harris, D. E., Marshall, H. L., & Meisenheimer, K. 2006, ApJ, 648, 900
Jester, S., Röser, H.-J., Meisenheimer, K., & Perley, R. A. 2002, A&A, 385, L27
———. 2005, A&A, 431, 477
Jester, S., Röser, H.-J., Meisenheimer, K., Perley, R. A., & Conway, R. G. 2001, A&A, 373, 447
Kataoka, J., & Stawarz, L. 2005, ApJ, 622, 797
Makozov, D., & Marleau, F. R. 2005, PASP, 117, 1113
al. 2005, ApJ, 625, L75
Marshall, H. L., et al. 2001, ApJ, 549, L167
———. 2005, ApJS, 156, 13
Martel, R. A., et al. 2003, AJ, 125, 2964
McLeod, K. K., & Ricke, G. H. 1994, ApJ, 431, 137
Meisenheimer, K., & Heavens, A. F. 1986, Nature, 323, 419
Neronov, A., Semikoz, D., Aharonian, F., & Kalashev, O. 2002, Phys. Rev. Lett., 89, 051101
Neumann, M., Meisenheimer, K., & Röser, H.-J. 1997, A&A, 326, 69
Ostrowski, M. 2000, MNRAS, 312, 579
Perlman, E. S., & Wilson, A. S. 2005, ApJ, 627, 140
Poutanen, J. 1994, ApJS, 92, 607
Reach, W. T., et al. 2005, PASP, 117, 978
Ridgway, S. E., & Stockton, A. 1997, AJ, 114, 511
Robson, E. I., Gear, W. K., Brown, L. M. J., Courvoisier, T. J.-L., Smith, M. G., Griffin, M. J., & Blecha, A. 1986, Nature, 323, 134
Röser, H.-J., Conway, R. G., & Meisenheimer, K. 1996, A&A, 314, 414
Röser, H.-J., & Meisenheimer, K. 1991, A&A, 252, 458
Röser, H.-J., Meisenheimer, K., Neumann, M., Conway, R. G., & Perley, R. A. 2000, A&A, 360, 99
Sambruna, R. M., Gambill, J. K., Maraschi, L., Tavecchio, F., Cerutti, R., Cheung, C. C., Urry, C. M., & Chartas, G. 2004, ApJ, 608, 698
Sambruna, R. M., Urry, C. M., Tavecchio, F., Maraschi, L., Scarpa, R., Chartas, G., & Muxlow, T. W. B. 2001, ApJ, 549, L161
Scarrott, S. M., & Rolph, C. D. 1989, MNRAS, 238, 349
Schmidt, M. 1963, Nature, 197, 1040
Schwartz, D. A., & Muxlow, T. W. B. 2001, ApJ, 549, L161
Shemmer, M., & Madejski, G. 2000, ApJ, 534, 109
Spergel, D. N., et al. 2003, ApJS, 148, 175
Stawarz, L. 2004, ApJ, 613, 119
Stawarz, L., & Ostrowski, M. 2002, ApJ, 578, 763
Stawarz, L., Sikora, M., & Ostrowski, M. 2003, ApJ, 597, 186
Tavecchio, F., Maraschi, L., Sambruna, R. M., Gliozzi, M., Cheung, C. C., Wardle, J. F. C., & Urry, C. M. 2006, ApJ, 641, 732
Tavecchio, F., Maraschi, L., Sambruna, R. M., & Urry, C. M. 2000, ApJ, 544, L23
Türlü, M., et al. 1999, A&AS, 134, 89
Uchiyama, Y., Urry, C. M., Van Dyne, J., Cheung, C. C., Sambruna, R. M., Takahashi, T., Tavecchio, F., & Maraschi, L. 2005, ApJ, 631, L113
Wilson, A. S., & Yang, Y. 2002, ApJ, 568, 133

No. 2, 2006 SPITZER IRAC IMAGING OF THE 3C 273 JET 921

Malkov, M. A., & Drury, L. O’C. 2001, Rep. Prog. Phys., 64, 429

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