Optical photometry of the PSR B0656+14 and its neighborhood

A. B. Koptsevich^{1,2,3}, G. G. Pavlov², S. V. Zharikov^{3,4}, V. V. Sokolov³, Yu. A. Shibanov¹, and V. G. Kurt⁵

- ¹ Ioffe Physical Technical Institute, Politekhnicheskaya 26, St. Petersburg 194021, Russia e-mail: shib@stella.ioffe.rssi.ru
- $^2~$ The Pennsylvania State University, Department of Astronomy & Astrophysics, 525 Davey Lab, University Park, PA 16802, USA
- e-mail: pavlov@astro.psu.edu
- ³ Special Astrophysical Observatory of RAS, Karachai-Cherkessia, Nizhnij Arkhyz 357147, Russia e-mail: sokolov@sao.ru
- ⁴ Observatorio Astronomico Nacional de Instituto de Astronomia de UNAM, Ensenada, B.C., 22860, Mexico e-mail: zhar@astrosen.unam.mx
- ⁵ Astro Space Center of the Russian Academy of Sciences, Moscow 117810, Russia e-mail: vkurt@asc.rssi.ru

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Abstract. We present the results of broad-band photometry of the nearby middle-aged radio pulsar PSR B0656+14 and its neighborhood obtained with the 6-meter telescope of the SAO RAS and with the *Hubble Space Telescope*. The broad-band spectral flux F_{ν} of the pulsar decreases with increasing frequency in the near-IR range and increases with frequency in the near-UV range. The increase towards UV can be naturally interpreted as the Rayleigh-Jeans tail of the soft thermal component of the X-ray spectrum emitted from the surface of the cooling neutron star. Continuation of the power-law component, which dominates in the high-energy tail of the X-ray spectrum, to the IR-optical-UV frequencies is consistent with the observed fluxes. This suggests that the non-thermal pulsar radiation may be of the same origin in a broad frequency range from IR to hard X-rays. We also studied 4 objects detected within 5" from the pulsar.

Key words. stars: neutron – pulsars: individual: PSR B0656+14, Geminga

1. Introduction

The radio pulsar PSR B0656+14 was discovered by Manchester et al. (1978). Its basic parameters are presented in Table 1. This pulsar has been detected in X-rays, at $E \simeq 0.1$ -10 keV, with the space observatories Einstein (Córdova et al. 1989), ROSAT (Finley et al. 1992; Anderson et al. 1993), EUVE (Finley et al. 1994; Foster et al. 1996), and ASCA (Greiveldinger et al. 1996; Zavlin et al. 2001). Together with Geminga, PSR B1055-52, and, perhaps, the Vela pulsar, it belongs to a group of middleaged pulsars with thermal-like soft X-ray spectra (Becker & Trümper 1997, and references therein). The X-ray radiation of PSR B0656+14 can be described as a combination of radiation from the entire surface of a cooling neutron star (NS) and radiation from hotter regions, presumably polar caps heated by relativistic particles produced in the pulsar magnetosphere. An excess over the hot thermal component at energies above $\approx 2 \text{ keV}$ was interpreted as nonthermal radiation from pulsar's magnetosphere (Greiveldinger et al. 1996). The pulsar has also been marginally detected in gamma-rays (E > 50 MeV), at a 3σ level (Ramanamurthy et al. 1996).

The optical counterpart of PSR B0656+14 was detected by Caraveo et al. (1994) with the ESO 3.6-meter and NTT telescopes in the V band ($V \approx 25$). It was observed in the long-pass filter F130LP ($\lambda \lambda = 2310-4530$ Å) with the Faint Object Camera (FOC) aboard the Hubble Space Telescope (HST) by Pavlov et al. (1996; hereafter P96), who showed that the bulk of radiation in this band is of a nonthermal origin. Pavlov et al. (1997; hereafter P97) measured the pulsar's fluxes in narrower FOC bands, F430W, F342W and F195W, and estimated thermal and nonthermal contributions to the optical-UV flux. Mignani et al. (1997) measured the flux in the F555W filter of the HST Wide Field Planetary Camera (WFPC2). Coherent optical pulsations with the radio pulsar period have been detected in the B-band by Shearer et al. (1997). Kurt et al. (1998; hereafter K98) presented first results of the ground-based BVRI photometry of the pulsar with the

Send offprint requests to: A. B. Koptsevich, e-mail: kopts@astro.ioffe.rssi.ru

Table 1. Parameters of PSR B0656+14 (Taylor et al. 1993)

Observed								Derived			
P	<i>P</i>	DM	l	b	μ^a_{lpha}	μ^a_δ	au	В	Ė	d^b	
\mathbf{ms}	10^{-14}	${\rm cm^{-3}~pc}$	deg	deg	${ m mas}~{ m yr}^{-1}$	${ m mas}~{ m yr}^{-1}$	Myr	G	$\rm erg~s^{-1}$	kpc	
384.87	5.50	14.0	201.1	8.3	43 ± 2	-2 ± 3	0.11	$4.7 10^{12}$	$3.8 10^{34}$	0.2 - 0.8	

^aPulsar proper motion (Mignani et al. 2000).

^bEstimates obtained from interpretations of X-ray data give d = 0.2–0.5 kpc; the dispersion-measure distance is ≈ 0.76 kpc.

6-meter Big Alt-azimuth Telescope (BTA) of the Special Astrophysical Observatory of the Russian Academy of Sciences (SAO RAS).

The optical-UV data obtained in the above-described observations have shown that the pulsar's optical flux exceeds the Rayleigh-Jeans extrapolation of the thermal spectrum seen in soft X-rays. P97 fit the observed optical-UV energy fluxes with a two-component model, a sum of the power-law $(F_{\nu} \propto \nu^{-\alpha})$ and Rayleigh-Jeans spectra. The slope of the nonthermal component, $\alpha = 1.4 \pm 0.7$, although poorly constrained in these fits, looks steeper than that in X-rays. The thermal component is characterized by the Rayleigh-Jeans parameter, $G \equiv T_6 (R_{10}/d_{500})^2 = 1 - 6$, where T_6 is the brightness temperature in 10^6 K, $R = 10 R_{10}$ km the apparent NS radius, and $d = 500 d_{500}$ pc the distance. To tighten the constraints on the parameters of the thermal and nonthermal components, the fluxes should be measured in a broader wavelength range.

The pulsar field has been recently observed with the *HST* Near Infrared Camera and Multi-Object Spectrometer (NICMOS) in three broad bands, F110W, F160W, and F187W (Harlow et al. 1998). The pulsar was detected in all the three bands, but the near-IR fluxes appeared to be significantly lower than the extrapolation of the *BVRI* fluxes measured by K98.

K98 also detected four unresolved, faint (V > 25) optical objects within 5" from the pulsar counterpart. Because of low spatial resolution of the ground-based observations, it was impossible to determine whether they are just background objects (point-like or extended) or some structures associated with the pulsar.

In this paper we report the results of new optical observations of PSR B0656+14 and the objects in its nearest neighborhood taken with BTA. We incorporate the available *HST* NICMOS, WFPC2, and FOC observations¹, analyze them together with the new and old BTA data, and obtain new estimates of the pulsar magnitudes in the *BVRI* and near-IR bands. We also discuss the morphology, color spectra and possible nature of the objects in the pulsar vicinity.

The observations and data reduction are described in Sect. 2. Multicolor photometry of the pulsar and the objects in its vicinity is presented in Sect. 3. The broadband spectra and the nature of the objects are discussed in Sect. 4.

2. Observations and data analysis

2.1. BTA observations

We include in our analysis the data obtained in two BTA observations – of 1996, November 11/12 (described by K98) and 1997, November 26/27. Both observations were carried out with a CCD photometer, with a pixel size of $0''_{274} \times 0''_{274}$. The response curves of the filters used are close to those of the B, V, R_c , and I_c filters of the Johnson-Cousins system (referred to as BVRI hereafter). Other technical details can be found in K98.

The 1997 observations were performed with the R and I filters only. Because of poor seeing and high sky background, we had to exclude from consideration seven of ten images taken with the I filter and three of five images obtained with the R filter. Observational conditions for the accepted exposures are presented in Table 2.

We reduced the data using the ESO MIDAS and NOAO IRAF software. We summed the new R and I images with the corresponding images taken on November 1996. This decreases the statistical errors of flux measurements in comparison with the previous measurements based on 1996 data alone.

The instrumental stellar magnitudes m^{instr} for each filter (B, V, R, I) are

$$m^{\text{instr}} = -2.5 \log\left(\frac{f}{t_{\text{exp}}}\right) - \delta m - \frac{k}{\cos Z},\tag{1}$$

where f is the flux in counts (DN) for a given aperture, δm is the correction for finite aperture derived from the point spread function (PSF) of bright stars, k is the extinction factor, for which we used average values of the BTA observatory: k = 0.34, 0.21, 0.15, and 0.10 for the B, V, R, and I filters, respectively (Neizvestny 1983). The signal-to-noise ratios S/N and the magnitude uncertainties Δm^{instr} were calculated as

$$\frac{S}{N} = f \left[\frac{f}{G} + A \sigma_f^2 \left(1 + \frac{A}{A_{\rm sky}} \right) \right]^{-1/2},\tag{2}$$

$$\Delta m^{\text{instr}} = \frac{2.5}{\ln 10} \frac{N}{S},\tag{3}$$

where σ_f is the standard deviation of flux in counts, A is the number of pixels in the source aperture, G is the gain,

¹ Observations with the NASA/ESA *Hubble Space Telescope* were obtained at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555.

Band	Date	t^b_{exp}	$t_{\rm obs}^c$	Z^d	Seeing	Sky	Sky
		\mathbf{s}	\mathbf{UT}	deg	arcsec	$DN s^{-1} pix^{-1}$	$\mathrm{mag} \mathrm{arcsec}^{-2}$
B	$11.11.96^{a}$	2400	-	34.30	1.7	2.47	21.96
V	$11.11.96^{a}$	2400	-	33.76	1.5	6.43	21.20
R	$11.11.96^{a}$	3000	-	33.82	1.5	18.17	20.44
	26.11.97	500	00:49	31.82	1.6	20.91	20.30
		500	01:11	33.92	1.6	21.70	20.25
	Sum^{e}	4000	-	33.59	1.6	18.96	20.40
Ι	$11.11.96^{a}$	3300	-	33.65	1.4	29.93	19.04
	26.11.97	600	22:37	33.56	1.5	29.32	19.07
		600	22:49	32.42	1.5	28.68	19.09
		600	00:37	30.90	1.6	30.46	19.03
	Sum^{e}	5100	-	33.14	1.5	29.77	19.05

Table 2. Log of the PSR B0656+14 observations with the BTA

 a Summed data sets of 1996 (K98).

 d Zenith distance.

(4)

^e Summed R and I exposures of 1996 and 1997.

^b Exposure duration.
^c Starting UT of the exposure.

and $A_{\rm sky}$ is the number of pixels used for background measurement. The instrumental magnitudes b, v, r, i were then transformed to the Johnson-Cousins magnitudes B, V, R, I using the equations

$$\begin{split} B-b &= 26.16(\pm 0.03) + 0.08(\pm 0.03) \cdot (b-v), \\ V-v &= 26.28(\pm 0.02) - 0.11(\pm 0.03) \cdot (b-v), \\ R-r &= 26.59(\pm 0.02) + 0.02(\pm 0.01) \cdot (v-r), \\ I-i &= 25.67(\pm 0.02) + 0.06(\pm 0.02) \cdot (r-i), \end{split}$$

where the transformation coefficients were determined with the aid of 11 secondary photometric standard stars described by K98 (see Fig. 2 and Table 3 of K98). These stars were within the $2'4 \times 2'4$ CCD photometer FOV centered at the pulsar position. The rms errors of the coefficients include the magnitude errors of the secondary standards and the instrumental magnitude errors, as well as uncertainties of the fit. Since the FOV covers the standards and the target simultaneously, transformation coefficients account for possible deviations of the atmospheric extinction factors k during the observations. The error of the inferred target magnitudes includes the transformation error and instrumental magnitude error. The latter dominates due to faintness of the objects under investigation. Other errors are discussed separately in the next section. The absolute fluxes F (in erg cm⁻² s⁻¹ Hz⁻¹) were calculated using the following equation

$$\log F = -0.4 \left(m + m^0 \right), \tag{5}$$

with the zero-points provided by Fukugita et al. (1995):

$$m_B^0 = 48.490, \ m_V^0 = 48.613, \ m_R^0 = 48.800, \ m_I^0 = 49.058.$$
 (6)

2.2. HST data

We also studied the PSR B0656+14 field using the HST data obtained by Mignani et al. (1997) in the WFPC2 F555W band and by Harlow et al. (1998) in the NICMOS F110W, F160W and F187W bands. The standard reduction scheme described in the HST Data Handbook was applied to the WFPC2 images processed by pipeline. The data were processed with the STScI IRAF software and summed with the IRAF task crrej. We applied the photometric formulae similar to Eqs. (1)–(3), with allowance for the WFPC2 cooldown and decontamination corrections. The correction for the finite aperture was performed with the aid of the PSF image gb71613du from the WFPC2 PSF Library.

For the primary reduction of the NICMOS data, we used the standard procedure calnica². For rejection of anomalously "cold" pixels, we applied the IRAF task cosmicrays to inverted images. To remove the pedestal effect and to subtract the background, the IRAF task pedsky³ was implemented, with the same reference flatfield. It significantly suppressed the pedestal level, but increased the background level near the edges of the images, which is not critical for our purposes since the objects of interest are near the image centers. To combine the individual dither images and get rid of cosmic rays, we made use of the package ditherII by Fruchter et al. (1998). The shifts of single images were calculated making use of three bright stars in the field. The PSF images were generated by the

² We made use of the calibration files i7l12297n, h421621an, h4214599n, i7l1653gn, h2413242n, h241323pn, h241323qn, icb15080n, icb1507pn, and icb1507qn, and the dark calibration file created by Brian Monroe (NICMOS Helpdesk at STScI).

³ See STAN (Space Telescope Analysis Newsletter) No. 18. http://www.stsci.edu/cgi-bin/NICMOS/

si.pl?nav=documents:stans&sel=id:136

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 ${\rm code}^4.$ Aperture sizes were chosen to maximize the signal-to-noise ratio.

To estimate the flux errors for the sources observed with the HST, we neglected possible systematic uncertainties which are smaller than statistical errors for faint objects, including the pulsar. Conversion of the fluxes to the Vega system magnitudes for the HST bands were performed using Eq. (5) and the following zero-points, calculated by the pipeline:

$$m_{555}^0 = 48.610, \quad m_{110}^0 = 49.305, m_{160}^0 = 49.885, \quad m_{187}^0 = 50.148.$$
(7)

2.3. Astrometry

For astrometrical referencing of the BTA images, we used the WFPC2/F555W image, corrected for geometric distortion, which covers a fraction of the BTA field. The coordinates of five relatively bright stars in this overlapping region were determined in the WFPC2 and BTA images. Then, a six-parameter coordinate transformation was constructed. The uncertainties of the transformation are equal to $\approx 0.0''$ 07 for the R, I images and 0.1''15 (~ 0.5 pixel) for the B, V images. This allows us to relate the BTA and HST images with accuracy better than the BTA pixel size.

3. Multicolor photometry of PSR B0656+14 and objects in its neighborhood

3.1. Morphology of PSR B0656+14 field in different bands

 $14'' \times 14''$ fragments of the smoothed BTA BVRI images⁵ containing the pulsar are presented in Fig. 1. In Figs. 2 and 3 we show a smoothed $11''_{6} \times 11''_{6}$ fragment of the HST/WFPC2 image and non-smoothed $10'' \times 10''$ fragments of the HST/NICMOS images, respectively. All the images are oriented as indicated in Fig. 2. The contour plots of the images in Figs. 1, 2 and 3 are smoothed over the areas of 3×3 , 7×7 , and 5×5 pixels for the BTA, WFPC2, and NICMOS images, respectively. The isophotes correspond to the following levels l_n (in counts) above the background:

$$l_n = S + nk\sigma,\tag{8}$$

where S is the mean sky value near the pulsar, n = 0, 1, ...N; σ is the sky standard deviation related to one pixel; k is the scaling factor. We used k = 1.25, 2 and 3, N = 10, 10 and 18, for the BTA, WFPC2 and NICMOS contour plots, respectively. All the images confirm the detection by K98 of five faint objects, o1–o5 (marked in Figs. 1 and 2), within ~5" around the pulsar position.

Because of worse seeing during the BTA observations, we cannot determine from the BTA images whether the

⁵ These and other images are available in FITS format at http://www.ioffe.rssi.ru/astro/NSG/obs/0656-phot.html

faint objects are point-like or extended, except for o2 which is clearly extended and looks as associated with the pulsar. With the aid of the WFPC2 and NICMOS images, we infer that the pulsar counterpart o1 ($\alpha_{2000} = 6^{h}59^{m}48^{s}.19$, $\delta_{2000} = 14^{\circ}14'21''.3$, as determined from the NICMOS images⁶) and the stellar object o5 ($\alpha_{2000} = 6^{h}59^{m}47^{s}.96$, $\delta_{2000} = 14^{\circ}14'21''.9$; $\simeq 3''$ west of the pulsar) have point-like source profiles, whereas o2, o3, and o4 are extended.

The extended sources are most clearly resolved in the NICMOS/F160W band. The object o2 shows a compact bright nucleus at $\alpha_{2000} = 6^{h}59^{m}48^{s}16$, $\delta_{2000} = 14^{\circ}14'23''2$ (1''.85 north of the pulsar). The nucleus is surrounded by a faint elongated nebula which occupies an area of $\sim 3'' \times 0''.7$. The minimum distance between the nebula's southern edge and the pulsar, $\simeq 1''.1$ in the F160W band, is smaller than the BTA seeing. This explains naturally the apparent association of the pulsar and o2 in the R and I bands. In the F555W band, whose response curve is very close to that of the Johnson's V filter, o2 looks like a faint elongated clump without a pronounced nucleus. Also, o2 is barely seen as a very faint extended source in the FOC/F130LP image obtained by P96.

The extended object o3 ($\alpha_{2000} = 6^{h}59^{m}48^{s}23$, $\delta_{2000} = 14^{\circ}14'25''.1$) is $\simeq 4''$ north of the pulsar. It has an irregular structure with a bright knot at its eastern edge. Being at only $\sim 1''$ from the northern edge of o2, the object o3 appears to be associated with o2 in the F160W image. The structure of the object o4 ($\alpha_{2000} = 6^{h}59^{m}47^{s}.84$, $\delta_{2000} = 14^{\circ}14'22''.0$; $\sim 5''$ west of the pulsar) varies strongly from band to band.

3.2. Consistency of the BTA and HST data

To check consistency of our data reduction and photometry of the objects observed with the different telescopes and detectors, we measured the magnitudes of a relatively bright star (marked N7 in Fig. 2, following the notation by K98) seen in all the BTA and HST images. The raw broad-band spectrum of this star (Fig. 4 and Table 4) looks rather smooth and shows no jumps between the BTA and HST bands. Moreover, the fluxes in the almost equivalent V and F555W bands are in good agreement with each other. This indicates that there are no major inconsistencies between the reduced BTA and HST data. The colors and magnitudes of N7 correspond to an M5V star (Bessel 1990) at a distance of 440 pc.

3.3. Flux measurements

The objects of interest are faint and strongly blurred in the BTA images, especially in the R and I filters. This leads to additional uncertainties of their center positions and fluxes. To evaluate the uncertainties, we determined

⁴ http://www.stsci.edu/software/tinytim

 $^{^{6}}$ This and other absolute positions in the *HST* images are given as directly measured with the IRAF imcntr task, without correcting for possible *HST* pointing errors.



Fig. 1. Left: Fragments of the BVRI images of the PSR B0656+14 field taken with the BTA during two nights, in 1996 and 1997. The images are smoothed over the area of 3×3 pixels. The fragment sizes are $14'' \times 14''$. PSR B0656+14 (PSR) and the objects in its vicinity (o2-o5) are marked in the R image. *Right*: The corresponding contour maps. Crosses ("' \times "') mark the PSR and o2-o5 objects centered at their positions in the HST WFPC2 image. Pluses ("+") mark the positions obtained by the center/Gauss fit of the point-like objects on the BTA images (see Sect. 3.3 for details). The origin of the reference frame is placed at the WFPC2 pulsar's " \times "-position; the axes are scaled in arcseconds



Fig. 2. WFPC2 image of the pulsar and surrounding field. The fragment is 11.6×11.6 in size and smoothed with FWHM = 0.18. The arrow in the left panel shows the direction of the pulsar proper motion (Mignani et al. 2000), its length corresponds to the distance traveled by the pulsar in 20 years. The rectangle and the asterisk are discussed in Sect. 3.4

the positions (and the corresponding fluxes) of the unresolved objects using two approaches. First, we applied the center/gauss task of the MIDAS package to our BTA images. These positions are marked by the "+" signs at the contour plots in Fig. 1. (The center of o5 cannot be determined by this method in the B and V images because o5 is hidden in the background.) Second, we measured the positions of o1 (PSR), o5 and o3 in the WFPC2 image and transformed them to the BTA positions as described in the Sect. 2.3. These positions are marked by the " \times " signs (o4 cannot be centered in this way because it is resolved in the WFPC2 image.) We see from Fig. 1 that the "+" positions of the point sources (o1 and o5) are systematically closer, by 1–2 BTA pixels, to the nearest extended objects (o2 and o4, respectively) than the " \times " positions. This means that the fluxes of the faint, point-like sources may be contaminated by the nearby extended objects, and the Gaussian fits of their profiles may not be reliable.

We measured the stellar magnitudes and fluxes of point-like objects, using the task phot from the IRAF package apphot. The results are presented in Tables 3 and 4. We see from Table 3 that the *B*, *R* and *I* fluxes of the pulsar, measured with the apertures centered on the "×" positions are systematically lower, by $\sim 10-30\%$, than those obtained with the "+" positions. In the *V* band both fluxes coincide with each other and are consistent with the F555W flux, within the errors. Similar differences between the "×" and "+" fluxes are found for o3 if it is considered as a point-like source. Furthermore, the "×" fluxes yield a smooth broad-band spectrum of o5 (see Table 4 and Fig. 4) while its "+" flux in the *I* band stands out of the smooth spectrum by $\sim 30\%$, an excess hardly plausible for an ordinary object. Based on these measurements, we believe that the "×" fluxes of the point-like sources are more realistic than the "+" fluxes, and even the "×" fluxes are likely overestimated because of contamination from nearby extended sources.

We also estimated integral fluxes of the extended sources. For consistency, they were measured with the same circular aperture for all the objects and bands; its diameter, 1"64, was chosen in accordance with the BTA seeing conditions in the I band. To measure the fluxes of o2, we centered the aperture at the center of its nucleus in the F160W image (this position was transformed into the BTA and WFPC2 images using the pulsar and o5 as reference objects). Although this aperture does not include the whole o2 nebula, the contribution of the outer parts of the nebula to the integral flux is only a few percents, smaller than the errors of our measurements. To estimate the BTA BVRI fluxes, we corrected the measured fluxes for the finite aperture as if o2 were a point-like object. Such corrections are negligible for the HST images. The same approach was used for o3 and o4. For these objects, the contributions into the measured integral fluxes from the nearby objects o2 and o5 are not significant.

The magnitudes and the raw broad-band spectra of the extended objects are presented in Table 4 and Fig. 5. For o2 and o3, the spectra are similar and can be crudely approximated by a power law, $F_{\nu} \propto \nu^{-\alpha}$, with $\alpha \approx 2.4$ and ≈ 1.6 , respectively. The spectrum of o4 appears to be more complicated. However, the estimated fluxes of this object are less definite because of its clumpy morphology



Fig. 3. The same as in Figs. 1 and 2 but for the HST/NICMOS bands. The fragments represent the region $10'' \times 10''$ in size of the non-smoothed images

Table 3. Flux measurements of the pulsar's optical counterpart

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Band	S/N	r^{a}	$Source^{b}$	$k/\cos(Z)^c$	δ^d_{fin}	Mag^{e}	Flux
		$_{\rm pix}$	$\rm DN~s^{-1}$	mag			μJy
B^+	10	3	$0.839(80)^{f}$	0.41	2.44	24.98(13)	0.409(36)
V^+	9.0	3	1.26(14)	0.25	2.07	24.97(12)	0.369(39)
R^+	16	3	2.77(17)	0.18	2.15	24.48(7)	0.488(32)
I^+	10	3	2.26(22)	0.12	2.05	23.87(11)	0.675(65)
B^{\times}	8.1	3	0.661(81)	0.41	2.44	25.25(13)	0.319(36)
V^{\times}	9.2	3	1.25(14)	0.25	2.07	24.97(12)	0.369(39)
R^{\times}	11	3	2.24(19)	0.18	2.15	24.71(9)	0.394(31)
$I^{ imes}$	9.5	3	2.02(21)	0.12	2.05	23.99(11)	0.604(58)
F555W	23	4	0.0853(38)	-	1.12	24.90(7)	0.393(24)
F110W	11	2	0.119(11)	-	1.55	24.38(10)	0.336(30)
F160W	14	3	0.185(13)	-	1.50	23.22(8)	0.575(41)
F187W	8.0	3	0.127(16)	-	1.65	22.62(13)	0.779(97)

 $^+$ Aperture centered at the position determined by the ${\tt center}/{\tt Gauss}$ fit in the BTA images.

× Aperture centered at the positions determined from the WFPC2 image, (see "+" and "×" marks in Fig. 1).

^{*a*} Aperture radius in pixels.

^b Source count rate within the aperture.

 c Correction for atmospheric extinction.

 d Factor to correct for the finite aperture.

 e Johnson-Cousins and Vega magnitudes, for the BTA and $H\!ST$ images, respectively.

 f Here and in Tables 4 and 5 the numbers in parentheses are uncertainties

referring to the last significant digit quoted – e.g., $0.839(18) = 0.839 \pm 0.018$.

Table 4. Fluxes (upper values, in μ Jy) and Johnson-Cousins (*BVRI*) or Vega magnitudes (lower values) of the objects in the vicinity of PSR B0656+14

Object	В	V	F555W	R	I	F110W	F160W	F187W
Object	D	•	100011	10	1	1 110 11	110011	1 101 11
o2	$\begin{array}{c} 0.122(34) \\ 26 \cdot 29(30) \end{array}$	$\begin{array}{c} 0.187(38) \\ 25.^{\rm m}71(22) \end{array}$	$\begin{array}{c} 0.36(12) \\ 25.^{\rm m}00(36) \end{array}$	$\begin{array}{c} 0.211(32) \\ 25.^{\rm m}39(16) \end{array}$	$\begin{array}{c} 0.526(59) \\ 24.^{\rm m}14(12) \end{array}$	1.14(14) $23.^{m}06(13)$	3.58(15) $21.^{m}23(4)$	4.93(27) $20.^{m}62(6)$
03	$\begin{array}{c} 0.205(36) \\ 25.^{\rm m}73(19) \end{array}$	$\begin{array}{c} 0.282(39) \\ 25.^{\rm m}26(15) \end{array}$	$\begin{array}{c} 0.35(11) \\ 25.^{\rm m} 03(34) \end{array}$	$\begin{array}{c} 0.353(34) \\ 24.^{\rm m}83(10) \end{array}$	$\begin{array}{c} 0.512(62) \\ 24^{\rm m}_{\cdot} 17(13) \end{array}$	$\begin{array}{c} 0.77(16) \\ 23.^{\rm m} 49(23) \end{array}$	$\frac{1.66(15)}{22.07(10)}$	$2.40(27) \\ 21^{\rm m}_{\cdot}04(12)$
o4	$\begin{array}{c} 0.217(38) \\ 25.^{\rm m}67(19) \end{array}$	$\begin{array}{c} 0.136(34) \\ 26 \overset{\mathrm{m}}{\cdot} 05(27) \end{array}$	$\begin{array}{c} 0.42(12) \\ 24.^{\rm m}83(31) \end{array}$	$\begin{array}{c} 0.398(32) \\ 24.^{\rm m}70(9) \end{array}$	$\begin{array}{c} 1.099(69) \\ 23.^{\rm m} 34(7) \end{array}$	1.00(13) $23.^{m}19(14)$	$\frac{1.64(12)}{22.08(8)}$	$\begin{array}{c} 1.44(25) \\ 21^{\rm m}_{\cdot}95(19) \end{array}$
05	-	-	$\begin{array}{c} 0.268(20) \\ 25.^{\rm m} 32(8) \end{array}$	$\begin{array}{c} 0.520(41) \\ 24.^{\rm m} 41(9) \end{array}$	$\begin{array}{c} 0.774(75) \\ 23.^{\rm m}72(11) \end{array}$	$\begin{array}{c} 0.991(33) \\ 23.^{\rm m}21(4) \end{array}$	$\frac{1.488(37)}{22.}18(3)$	$\begin{array}{c} 1.374(78) \\ 22^{\rm m}_{\cdot} 01(6) \end{array}$
N7	$\begin{array}{c} 6.37(34) \\ 22 \stackrel{\rm m}{.} 00(6) \end{array}$	26.7(12) $20^{m}_{\cdot}32(5)$	$23.364(40) 20.^{\rm m}469(2)$	64.9(12) $19.^{m}17(2)$	$192.8(52) \\ 17.^{\rm m}73(3)$	313.99(25) $16^{m}_{\cdot}954(1)$	$\begin{array}{c} 439.96(25) \\ 16.^{\rm m}008(1) \end{array}$	386.65(30) $15.^{m}884(1)$

and rather low S/N (~1.5–2), particularly in the B, V and F555W bands.

3.4. Contamination of the pulsar flux by the object o2 in the R and I bands

We see from Tables 3 and 4 that the " \times " fluxes of the pulsar in the R and I bands are comparable with the corresponding fluxes of o2 whereas the "+" fluxes are higher in both filters. The reason is that the "+" positions are shifted towards o2 by ~ 0 ".4, so that the "+" fluxes are stronger contaminated. Therefore, we consider the " \times " fluxes more reliable.

If o2 had a point-like profile, its contribution in the pulsar's aperture would be negligible, about 3% in the *I* band and even less than that in the *R* band. If o2 had the same surface brightness at the pulsar position as the brightness measured over the rectangular aperture of 4.6 arcsec² (see Fig. 2), its contribution to the flux measured in the pulsar's aperture would be $84\pm7\%$ and $96\pm6\%$ in the *R* and *I* bands, respectively. Since o2 is not a point-like object, and it is spatially separated from the pulsar, the obtained estimates can be considered only as lower and upper limits on the contamination.

An intermediate, more realistic estimate can be obtained based on the fact that the brightness distribution



Fig. 4. Broad-band spectra of the stellar objects o5 and N7

of o2 in the F160W image is almost symmetrical with respect to its major and minor axes. We assumed the same source symmetry in the I and R bands, and measured the I and R fluxes in the aperture with the radius of $0''_{...82}$ (3 pixels) centered at the point marked by the "*" sign in Fig. 2, correcting the fluxes for the finite PSF as if there were a point source. No excess over the background level was detected at this position in the R image. In the I image we detected $F_I^* = 0.16 \pm 0.06~\mu {\rm Jy},$ i.e., $27 \pm 10\%$ of the pulsar flux F_I^{\times} , which can be considered as an estimate for the contamination. This value is comparable with the 3σ uncertainty of the flux measured in the pulsar's aperture as well as with the difference between the F_I^+ and F_I^{\times} fluxes (see Table 3). Notice, however, that some contribution to the flux at the "*" position can also be provided by o3, so that the real contamination from o2 may be somewhat lower than estimated above. Moreover, the assumption on symmetry of o2 in the I band should be taken with caution because, according to Fig. 1, the brightness distribution of o2 (and, perhaps, of o3) in this filter appears to be different from those in the other bands.

The exposure in the *B* band was too short to estimate the contamination. Since $F_B^+ - F_B^{\times} \sim 0.1 \ \mu$ Jy is comparable to $F_I^+ - F_I^{\times}$, we can expect that the pulsar's *B* flux can also be contaminated by o2. Although this object is not seen in the adjacent F430W filter and in the other *HST* UV bands, its southern fragment is seen in the much wider F130LP filter whose band-pass strongly overlaps with that of the *B* filter.

Given the large uncertainty of the contamination, it is very difficult to obtain accurate values of the B, R and, particularly, I fluxes. Since the F^+ fluxes, measured by K98, are obviously overestimated, we can choose either F^{\times} or $F^{\times} - F^*$ as most probable values. Since $F_R^* \ll F_R^{\times}$, and F_B^* is difficult to measure, we choose F_R^{\times} and F_B^{\times} as "best-guess values". As for the I flux, we present both the F_I^{\times} and $F_I^{\times} - F_I^*$ values in Table 5, where we collected all optical data for the PSR B0656+14. Only observations



Fig. 5. Broad-band spectra of the extended objects o2-o4

with spatial resolution better than 1'' can improve the accuracy of the flux measurements in the BRI bands.

4. Discussion

4.1. Spectrum of PSR B0656+14

In Fig. 6 we combined our optical data with the available multiwavelength data on PSR B0656+14 (Malofeev 1999; P96; P97; Korpela & Bowyer 1998; Ramanamurthy et al. 1996; Zavlin et al. 2001). The energy flux spectrum generally decreases towards higher frequencies, showing a hump of thermal radiation in soft X-rays.

In X-rays, the EUVE, ROSAT and ASCA data fit well with a three-component spectral model (sum of three components multiplied by the interstellar extinction factor $\exp[-n_{\rm H}\sigma(E)]$) (Zavlin et al. 2001). The three components are a soft blackbody component describing thermal emission from the entire NS surface with a radius $R_{\rm s} = 13.5 \pm 1.0$ km and temperature $T_{\rm s} = (0.84 \pm 0.03) \ 10^6$ K, a hard blackbody component representing thermal emission from pulsar hot polar caps with $T_{\rm h} = (1.65 \pm 0.19) \ 10^6$ K and $R_{\rm h} = 0.9 \pm 0.5$ km, and a power-law non-thermal component, presumably formed in the NS magnetosphere, $F_E = CE^{-\alpha}$, where E is photon energy in keV, $\alpha = 0.45 \pm 0.26$ and

Table 5. Pulsar fluxes in the optical-UV bands

Band	M^a	Flux	$\operatorname{References}^{b}$	
		μJy	data / measured by	
В	$25.25_{-0.15}^{+0.29}$	$0.32^{+0.10}_{-0.04}$	tw	
V	24.97(12)	0.369(39)	\mathbf{tw}	
R	$24.72_{-0.09}^{+0.25}$	$0.39\substack{+0.10 \\ -0.03}$	\mathbf{tw}	
I^c	23.99(11)	0.604(58)	tw	
1	24.33(23)	0.441(83)		
F555W	24.90(07)	0.393(24)	M97a / tw	
F110W	24.38(10)	0.336(30)	H98 / tw	
F160W	23.22(08)	0.575(41)	H98 / tw	
F187W	22.63(13)	0.779(97)	H98 / tw	
F430W	-	0.264(29)	P97	
F342W	-	0.307(27)	P97	
F195W	-	0.349(43)	P97	
F130LP	-	0.305(06)	P96	

 $^a~$ Johnson-Cousins (for the BTA images) or Vega system (for the HST images) magnitude

 b M97a – Mignani et al. 1997, H98 – Harlow et al. 1998, tw – this work

^c See explanations in Sect. 3.4

 $C = (2.8 \pm 0.1) \ 10^{-5} \ \text{keV} \ \text{cm}^{-2} \ \text{s}^{-1} \ \text{keV}^{-1}$. The radii R_{s} and $R_{\rm h}$ correspond to the pulsar distance d = 500 pc; the column density of the interstellar hydrogen towards the pulsar is $n_{\rm H} = (1.42 \pm 0.06) \ 10^{20} \ {\rm cm}^{-2}$. The best fit to the X-ray data is displayed with the bold line in Fig. 6; the unabsorbed (i.e., corrected for the interstellar extinction) spectrum is shown with the dotted line; the dashed line represents an absorbed extension of this three-component model to the optical domain; the dot-dashed lines represent absorbed contributions of different components of the fit. The soft thermal component from the entire surface of the cooling NS dominates in soft X-rays and in the EUVE band. The non-thermal component is responsible for the high energy tail in X-rays. It is also apparently detected in γ -rays, but its slope is highly uncertain and likely different from that in X-rays.

The IR-optical-UV range is blown up in the inset of Fig. 6. It is seen that the observed broad-band spectrum is consistent, within the uncertainties, with the continuation of the X-ray fit to the optical range. A typical uncertainty of the extrapolated flux is indicated by the dashed error-bar on the left side of the inset. The power-law component becomes dominating in the optical-IR range. This suggests that a single mechanism of non-thermal radiation may operate in a broad frequency range from IR to hard X-rays. The slope of the non-thermal component is less steep than it was deduced by K98 and P97 based on the previous optical-UV data. The overall optical spectrum has a shallow minimum at $\nu \approx 7.4 \ 10^{14} \text{ Hz} \ (\lambda \approx 4000 \text{ Å}).$ Above this crossover frequency, the Rayleigh-Jeans part, $F_{\nu} \propto \nu^2$, of the soft thermal component apparently dominates in the pulsar spectrum (P97).

From the new BTA and NICMOS data we cannot exclude nonmonotonous behavior of the broad-band IRoptical spectrum, which might indicate the presence of unresolved spectral features. There are an apparent excess in B (K98; P97), an increase towards RI, and a dip in F110W, accompanied by a steep increase towards the IR frequencies. The BRI excesses could be partially due to contamination of the pulsar flux by the nearby extended object o2. In the R and B filters they could be caused by H_{α} and H_{β} emission from an unresolved pulsarwind nebula (PWN) around the pulsar (e.g., Cordes 1996). For typical ISM temperatures and densities, the pulsar's velocity, $v_{\rm p} \gtrsim 100 d_{500} \rm \ km \ s^{-1}$ is supersonic, so that the PWN would be a bow shock at a stand-off distance $R_w \approx (\dot{E}/4\pi c \rho v_{\rm p}^2)^{1/2} = 0.0013 \dot{E}_{33}^{1/2} n^{-1/2} v_{\rm p,7}^{-1}$ pc, where $n = \rho/m_{\rm H}$ is the baryon number density of the am $u = p/m_{\rm H}$ is the baryon number density of the and bient medium, $v_{\rm p,7} = v_{\rm p}/(100 \text{ km s}^{-1})$. For instance, such a shock, with an H_{α} flux $f_{\rm H_{\alpha}}^{(0437)} = 2.5 \ 10^{-3}$ pho-tons cm⁻² s⁻¹, was observed at 7" ($R_w = 0.006 d_{180}$ pc for $\dot{E}^{(0437)} = 1.2 \ 10^{34} \text{ erg s}^{-1}$) from the millisecond pulsar J0437–4715 (Bell et al. 1995). Since $f_{\rm H_{\alpha}} \propto \dot{E} v_{\rm p} X d^{-2}$, where X is the fraction of neutral hydrogen atoms, the expected H_{α} flux from a bow shock at $\sim 2''-3''$ from PSR B0656+14 can be estimated by simple scaling: $f_{\text{H}_{\alpha}}^{(0656)} = 1.0 \ 10^{-3} X^{(0656)} / X^{(0437)}$ photons cm⁻² s⁻¹, for $v_{\text{p}}^{(0437)} = v_{\text{p}}^{(0656)} = 100 \text{ km s}^{-1}$, $d^{(0656)} = 500 \text{ pc}$, $d^{(0437)} = 180$ pc. This corresponds to an *R*-band energy flux $F_R^{(0656)} \approx 2 X^{(0656)} / X^{(0437)} \mu$ Jy from the whole H_{α} emitting region. The contribution of this flux in the observed R flux would be very substantial at $X^{(0656)} =$ $X^{(0437)}$. However, PSR B0656+14 is much younger than J0437-4715, and its hot NS creates an ionization zone of a radius $R_{\rm s} \sim 0.3$ -0.5 pc ($\sim 2'$ -3') around the pulsar (e.g., Shvartsman 1970). Since $X^{(0656)}$ at $r = R_w (\ll R_s)$ is expected to be orders of magnitude smaller than $X^{(0437)}$, the contribution of the bow-shock H_{α} emission in $F_{\rm R}$ should be negligible. The estimated angular size of the ionization zone is much larger than our apertures, its emission is hidden in background and cannot contribute to the measured point source flux.

A similar excess, albeit in the V band, is also present in the broad-band spectrum of the other wellstudied middle-aged pulsar Geminga. Its possible explanations have been suggested by Bignami et al. (1996) and Martin et al. (1998) based on various combinations of the synchrotron or ion cyclotron emission/absorption in an upper atmosphere or low magnetosphere of the NS. In Fig. 7 we plot the optical-UV fluxes (from Mignani et al. 1998) of Geminga together with our estimates of the NICMOS F110W and F160W fluxes detected by Harlow et al. (1998). We also show the available dereddened color spectra of the Crab pulsar (Percival et al. 1993; Eikenberry et al. 1997), PSR B0540-69 (Middleditch et al. 1987), the Vela pulsar (Nasuti et al. 1997), and PSR B0656+14 (see Table 5). We neglected the extinction for PSR B0656+14 and Geminga, which gives rather small corrections for these



Log Frequency [Hz]

Fig. 6. Broadband spectrum of PSR B0656+14. The inset blows up the optical range of the spectrum

nearby pulsars. It is seen that the broad-band spectra of PSR B0656+14 and Geminga are qualitatively similar to each other. This suggests that the unresolved spectral features associated with the apparent optical excesses in their spectra could be of the same nature. On the other hand, the spectra of the middle-aged pulsars appear to be different from the flat and featureless spectra of the young Crab and B0540-69 pulsars, which is evidence of evolution of optical emission with pulsar age. To confirm the difference and reveal its nature, spectroscopic observations of the middle-aged pulsars are needed.

4.2. Nearby objects

Object o5. Faintness of the stellar object o5 suggests that it might be a main sequence star located near the edge of our galaxy. Taking into account the total interstellar galactic extinction towards the pulsar field ($l = 201^{\circ}1$, $b = 8^{\circ}26$; $A_B = 0.420$, $A_V = 0.323$, $A_R = 0.260$, $A_I = 0.189$, $A_J = 0.088$, $A_H = 0.056$, $A_K = 0.036$ – see Schlegel et al. 1998), we obtain the dereddened color indices of o5:

 $M_{F555W}^{\text{Vega}} - R = 0.85(9)$ and R - I = 0.62(12). This would be compatible with a K6V main sequence star (Bessel 1990). However, typical absolute magnitude of the K6V stars are $M_V = 8^{\text{m}}2-8^{\text{m}}5$. This yields a distance range of 20–23 kpc, incompatible with the Galaxy size. Therefore, it is more likely that o5 is a white dwarf with $T \sim 4000$ K and $M_V \sim 16^{\text{m}}$, at a distance of ~600 pc. However, in the absence of spectral information one cannot rule out also that this is a quasar.

Extended objects. There were unsuccessful attempts to search for a PWN around PSR B0656+14 on scales $\gtrsim 10''$ in radio (Frail & Scharringhausen 1997) and X-rays (Anderson et al. 1993; Becker et al. 1999). However, an expected PWN size, $\sim [\dot{E}/(4\pi c p_0)]^{1/2}$, where p_0 is the pressure of the ambient medium, can be smaller than 10'', and, in principle, the object o2 might be a PWN candidate. The morphology of o2 looks like that of a faint spiral galaxy seen edge-on. However, its size, $\sim 3'' \times 0''.7$, is larger than the mean size, $\sim 1'' \times 0'.5$, of galaxies of close magnitudes, $m_{F160W}^{AB} \simeq 22$, in the South Hubble Deep Field NICMOS



Log Frequency [Hz]

Fig. 7. Illustration of spectral evolution of pulsars with age, from the younger Crab pulsar in the *top* panel to the older Geminga pulsar in the *bottom*

catalog⁷ taken with the exposure 4992 s close to the pulsar field exposure 5098 s in the F160W band. The broadband spectrum of o2 is close to a power law with a slope $\alpha \simeq 2.4$. If it were a nebula powered by relativistic particles ejected by the pulsar, its observed flux could be provided by synchrotron radiation from a region with approximately the same parameters as those estimated by Hester et al. (1995) for the optical structures (wisps, knots) in the synchrotron nebula around the much more energetic Crab pulsar (e.g., from a volume $V \sim 2 \ 10^{48} \ \text{cm}^3$ with a magnetic field $B \sim 3 \ 10^{-3}$ G and a steep power-law distribution of relativistic electrons with a slope p = 5.8, number density $n_{\rm e} \sim 3 \ 10^{-5} \ {\rm cm}^{-3}$, and minimum Lorentz factor $\gamma_{\rm min} \sim 10^4$). However, the morphology of o2 looks very unnatural for a PWN, particularly with account of the pulsar's proper motion (see Fig. 2), the slope of the power-law spectrum is too steep compared with other known synchrotron sources, and PSR B0656+14 can hardly supply relativistic particles at a rate needed to support the amount required. Thus, we conclude that o2 is most likely a faint background galaxy, as are the other extended objects o3 and o4.

Deep subarcs econd optical, radio and X-ray observations of the PSR B0656+14 field are needed to search for possible unresolved structures associated with activity of PSR B0656+14. In this respect, it would be useful to confirm and investigate a knot-like structure seen at a 3σ level above the background at ~0'.'04 from the pulsar position in the FOC/F342W image⁸.

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⁷ See nicmos_v1generic.cat, presented at

http://www.stsci.edu/ftp/science/hdfsouth/hdfs.html.

 $^{^{8}\,}$ We are grateful to R. Mignani who checked this independently.

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