INVESTIGATING THE OPTICAL COUNTERPART CANDIDATES OF FOUR *INTEGRAL* SOURCES LOCALIZED WITH *CHANDRA*

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### ABSTRACT

We report on the optical spectroscopic follow up observations of the candidate counterparts to four *INTEGRAL* sources: IGR J04069+5042, IGR J06552−1146, IGR J21188+4901 and IGR J22014+6034. The candidate counterparts were determined with *Chandra*, and the optical observations were performed with 1.5-m RTT-150 telescope (TÜBİTAK National Observatory, Antalya, Turkey) and 2.4-m Hiltner Telescope (MDM Observatory, Kitt Peak, Arizona). Our spectroscopic results show that one of the two candidates of IGR J04069+5042 and the one observed for IGR J06552−1146 could be active late-type stars in RS CVn systems. However, according to the likelihood analysis based on *Chandra* and *INTEGRAL*, two optically weaker sources in the *INTEGRAL* error circle of IGR J06552−1146 have higher probabilities to be the actual counterpart. The candidate counterparts of IGR J21188+4901 are classified as an active M-type star and a late-type star. Among the optical spectra of four candidates of IGR J22014+6034, two show Hα emission lines, one is a late-type star and the other is a M type. The likelihood analysis favors a candidate with no distinguishing features in the optical spectrum. Two of the candidates classified as M type dwarfs are similar to some IGR candidates claimed to be symbiotic stars. However, some of the prominent features of symbiotic systems are missing in our spectra, and their NIR colors are not consistent with those expected for giants. We consider the IR colors of all IGR candidates claimed to be symbiotic systems and find that low resolution optical spectrum may not be enough for conclusive identification.

*Subject headings:* Stars: late-type – Stars: activity – Stars: flare – binaries: symbiotics – X-rays: individuals – X-rays: binaries

1. **INTRODUCTION**

The International Gamma-Ray Astrophysics Laboratory (*INTEGRAL*; Winkler et al. 2003) has discovered hundreds of new hard X-ray sources (so-called “IGR” sources) at energies above 20 keV since its launch on October 2002. From over 700 sources that are listed in the 4th Bird Catalog (Bird et al. 2010), more than 400 of them are exclusively IGR sources. *INTEGRAL* is very successful in finding new hard X-ray sources thanks to its wide field of view, observing strategy and most importantly unique imaging capability of the ISGRI detector (Lebrun et al. 2003) with a localization accuracy of a few arcmin. However, such localization accuracy is often not enough to identify the correct optical counterparts of these sources. Without multiwavelength information, it may not be possible to understand the physical origin of the X-ray emission and type of the emitting system. To identify a unique optical or infrared counterpart, arcsecond accuracy localization of the X-ray source is required.

Our group observes the positions of IGR sources with soft X-ray telescopes such as *Chandra* and *Swift*, not only for identifying the correct counterparts, but also for producing 0.3–10 keV spectra that can be used to measure column densities and continuum shapes (Tomsick et al. 2006, 2009, 2012; Rodriguez et al. 2008, 2009, 2010).

From such spectroscopic and imaging efforts, it was possible to identify the nature of a large fraction of these IGR sources (Chaty et al. 2008; Butler et al. 2009; Masetti et al. 2007, 2008, 2012, and references therein). Among these sources >250 are AGN. The Galactic sources include High-Mass X-ray Binaries, Low-Mass X-ray Binaries and Cataclysmic Variables (CVs), isolated neutron star (NS) systems as well as supernova remnants and pulsar wind nebulae. Yet, the nature of one third of IGR sources has not been identified. The identifications include a low number of unexpected hard X-ray sources like RS Canes Venatici (RS CVn), and symbiotic binary systems (Bird et al. 2010; Masetti et al. 2012; Rodriguez et al. 2010), and thus searches for more such objects are warranted.

So far, there have been four IGR sources tentatively identified as RS CVn binaries (Rodriguez et al. 2010; Masetti et al. 2012; Krivonos et al. 2010), but no firm association with RS CVn systems and IGR sources exists.
Symbiotic systems are long period interacting binaries consisting of a red giant star (G–M) and a hot companion surrounded by an ionized nebula (Friedjung & Viotti 1982; Kenyon 1986; 1990; Kenyon & Webbink 1984). The hot component is most often a white dwarf (WD) or a disk-accreting main sequence star. On the other hand there are also systems having a NS as the compact companion (Mikołajewska et al. 1997). In general, the optical spectra of symbiotic stars have photospheric absorption features and molecular bands of the cool giant and emission lines of the HI Balmer series, HeI, HeII, [OIII] which are produced in the surrounding nebula of the hot component by its intense UV radiation (Kenyon & Fernandez-Castro 1987; Cieslinski et al. 1994). In addition, these systems can show hard, soft and supersoft X-ray emissions (Kennea et al. 2009; Muerset et al. 2007).

So far, eleven IGR sources have been suggested to be symbiotic systems according to their optical/infrared features and X-ray properties. Among those identified, the symbiotic nature of IGR J10109−5746 (CD−57 3057; Masetti et al. 2006; Kennea et al. 2009), IGR J12349−4634 (RT Cru; Masetti et al. 2005; Luna & Sokolski 2007; Kennea et al. 2009) and IGR J16194−2810 (Masetti et al. 2007; Ratti et al. 2010) are well determined through multiwavelength analyses. A nearby system (1.56 kpc, parallax measurement), IGR J15293−5609, has been classified as a symbiotic binary based on the well determined surface temperature and radius of the companion star (Tomsick et al. 2012). On the other hand, the identifications of IGR J16358−4726 (Nespoli et al. 2010), and IGR J17497−2821 (Paizis et al. 2007, 2009) as symbiotic systems are questionable. Chaty et al. (2008) suggest that IGR J16358−4726 could be a high mass X-ray binary. Likewise the classification of IGR J17497−2821 is also controversial due to the suggestion of a black hole primary (Walter et al. 2007; Paizis et al. 2007) would make the system very unusual among the known symbiotics. IGR J16393−4643 was also claimed to be a symbiotic system based on the K-band spectrum of the candidate counterpart 2MASS J16390535−4642137 (Nespoli et al. 2010) which was previously classified as a BIV-V type star using its optical/IR spectral energy distribution (Chaty et al. 2008). Later, it was revealed that the refined X-ray position of IGR J16393−4643 was incompatible with this controversial 2MASS source (Bodaghee et al. 2012). Candidate counterparts to IGR J11098−6457, IGR J17197−3010 and 1RXS J174607.8−213333 (Masetti et al. 2009, 2012, 2008) are also tentatively claimed to be late M type giants based on comparison of their optical spectra with the known symbiotic systems, but it was later shown that the tentative optical counterpart identifications of IGR J11098−6457 and IGR J17197−3010 are wrong (Tomsick et al. 2009; Luna et al. 2012). Finally, IGR J16293−4603 was suggested to be a candidate symbiotic system by Ratti et al. (2010) based solely on its optical/NIR photometry.

In this work, we investigated the optical candidate counterparts of four IGR sources in the 4th Bird Catalog (Bird et al. 2010) with unknown X-ray classification: IGR J04069+5042, IGR J06552−1146, IGR J21188+4901 and IGR J22014+6034. The fields of these sources were observed with Chandra, and possible optical/infrared counterparts were identified (Tomsick et al. 2012, hereafter T12). All four sources have low Galactic latitudes (see Table 1), and high extinction limits the possible counterparts mostly to relatively nearby stellar objects. We performed optical spectroscopy of bright candidates in the USNO and 2MASS catalogs, and also obtained images that were located near the brightest Chandra sources. This work is follow up of T12 that utilized Chandra to find X-ray counterparts of IGR sources for further investigations.

The paper is organized as follows. In Section 2, we summarize the observations and data reduction in the optical, in Section 3 we identify the types of optical counterparts to the IGR sources, and in the final section, we discuss the possible counterparts to each IGR source, and compare the M type candidates we found with earlier tentative symbiotic identifications.

2. OBSERVATIONS AND DATA REDUCTION

The INTEGRAL coordinates and the fluxes of the four sources we investigated are given in Table 1. The Chandra localizations (See Table 2) of the candidate counterparts allowed us to select sources to be observed at the TUBITAK Turkish National Observatory10 (TUG) and at the MDM Observatory. A detailed list of all detected possible Chandra counterparts and their soft X-ray properties are reported in T12. All of the X-ray sources detected by Chandra in the field of each IGR source are shown in Figure 1. We also searched the online catalogs of 2MASS, USNO-B1.0 and USNO-A2.0 to find the IR and optical counterparts associated with the Chandra positions (See Table 3).

The spectroscopic observations of candidate counterparts for IGR J04069+5042 and IGR J06552−1146 were done at the MDM Observatory, while IGR J21188+4901 and IGR J22014+6034 were observed at TUG.

2.1. TUG Observations

The medium-resolution spectra of the candidate counterparts to the sources IGR J21188+4901 and IGR J22014+6034 were obtained with the TUBITAK Faint Object Spectrometer and Camera (TFOSC) which is mounted on the Russian-Turkish 1.5 m Telescope (RTT150) located at TUG, Antalya, Turkey. The camera is equipped with a 2048 × 2048, 15 μm pixel Fairchild 447BI CCD. It has a FOV of 13′ × 13′ with a pixel scale of 0′′.39 pixel−1. Grism #15, having an average dispersion of 3 Å pixel−1, and slit 67 μm (1″24) were used providing a 3300–9000 Å wavelength band.

All spectroscopic data, acquired on 2011, August 27 under good weather conditions, were reduced using the

10 http://www.tug.tubitak.gov.tr
Long-Slit package of MIDAS\textsuperscript{11} to obtain 1D spectra of target sources. The spectra were corrected for bias, flat-fielded and cleaned from the cosmic-ray hits with standard MIDAS routines. Wavelength calibration of the spectra were done by Neon lamp spectrum. The heliocentric correction was applied to each spectrum after the extraction was done. The spectrophotometric standard star BD +33°2642 (Oke 1990) was observed during the observing night to get the flux-calibrated spectra of the candidate counterparts.

The equivalent widths (EW) of prominent absorption and emission lines are measured by the ALICE subroutine of MIDAS.

2.2. MDM Observations

We used the OSMOS (Ohio State Multi-Object Spectrograph) with the MDM4K CCD on the 2.4 m Hiltner Telescope of the MDM Observatory on 2011 January 11 and 13. The Volume Phase Holographic (VPH) transmission grating we utilized has a 1" wide slit with a wavelength coverage of 3900–6800 Å at 3.5 Å resolution. Conditions were clear during the observing runs. Spectra of two \textit{Chandra} localized X-ray sources in the \textit{INTEGRAL} error circle of IGR J04069+5042, and of one X-ray source for IGR J06552–1146 were obtained. The spectral reduction was performed using standard IRAF\textsuperscript{12} routines. The flux calibration was done by Oke & Gunn (1983) standard stars. We also obtained images in the $R$-band using the same CCD for sources that are not in the standard catalogs.

2.3. Chandra Observations

We used the \textit{Chandra} observations not only for determining optical counterpart candidate positions, but also obtaining soft X-ray properties which could aid in the identification process. We fitted the \textit{Chandra} 0.3–10 keV spectra with an absorbed power-law model to determine the absorbed 0.3–2 keV and 2–10 keV flux for each source. We defined the hardness ratio as $\text{HR} = (F_2−10keV − F_{0.3−2keV})/(F_2−10keV + F_{0.3−2keV})$. For details of spectral fitting, background subtraction and flux calculation, see T12. For soft X-ray properties relevant for this work, see Table 2.

3. RESULTS

3.1. IGR J04069+5042

We performed optical spectroscopy of two possible candidates localized by \textit{Chandra} within the \textit{INTEGRAL} error circle of 4".

2MASS J04064392+5044469 (#1): The optical spectrum includes prominent absorptions of NaI D resonance lines, MgI b and CaI triplet lines (See Fig. 2). Although distinguishing features in the classification region are mostly at the noise level, the spectrum is very similar to the K type main sequence star HD 283916 (SAO 76803) in Jacoby et al. (1984) and to the sources within the same class in Ross et al. (1996). Indeed the presence of MgH bands at around $\lambda$4780 and $\lambda$5200, seen only in the spectra of main sequence stars, supports the luminosity classification. On the other hand a weak but noticable Hα emission line (EW = 1.07 Å, see Table 4) which could be due to the chromospheric activities, stellar winds and/or interactions with the environment of the secondary (or primary) indicates an active star. Therefore we classify this source as a K5-7 Ve type star based on its spectral lines and EW measurements.

2MASS J04064872+5039316 (#2): The spectrum is dominated by neutral Hydrogen lines (Hδ, Hγ, Hβ and Hα) and several metallic lines of FeI, SrII, MgI and MgII (Fig. 3). The CaI triplet lines that are used as luminosity indicators are very weak (See Table 4) as seen in the spectra of F type stars (Montes & Martin 1998; Cayrel et al. 1996). In addition the G band of CH at $\lambda$4300 that becomes visible for the spectral types later than F4 and increases in strength with decreasing temperature (Gray & Corbally 2009) is one of strongest features in the blue region (4000–5000 Å) and allows us to exclude the earlier spectral classes. Comparing the line width ratio of A4077 (SrII) to $\lambda$4226 (CaI) that is a sensitive criteria for luminosity (Morgan et al. 1943), and the EW measurements of Balmer lines (See Table 4) to the values in Jaschek & Jaschek (1995) and in Eaton (1995) we suggest that this source could be an F5–8 type star within the luminosity class of III–V.

3.2. IGR J06552−1146

Optical spectroscopy was only obtained for candidate #1 (see Fig. 1) which is ~0.8" away from its \textit{Chandra} counterpart. Candidate #2 is 2" away from the nearest source in 2MASS and USNO catalogs. As it can also be seen in the $R$-band image of this source (Fig. 4), the \textit{Chandra} source cannot be clearly identified with an optical counterpart. Likewise, candidate #3 was not listed in Table 1 since its coordinates are not associated with any optical or IR counterparts in the catalogs. However, a weak source in the \textit{Chandra} error circle is visible in the $R$-band image of the field (Fig. 4). This source has an R magnitude of 22.17 ± 0.14.

2MASS J06545833−1149119 (#1): The flux-calibrated spectrum of candidate #1 shows FeI, MgI and CaI absorption lines (See Fig. 5) and a weak (EW = 0.45 Å) Hα emission line (see Table 4). The characteristics of the spectrum are very similar to those of candidate #1 to IGR J04069+5042 in terms of the existence of the spectral lines and the molecular MgH band. To give a spectral range, we searched the spectral atlases and libraries having a similar spectrum to that of 2MASS J06545833−1149119. By comparing the spectra of the sources listed in Jacoby et al. (1984), Ross et al. (1996) and in Gray & Corbally (2009) to candidate #1 we suggest that it would be a main sequence K5–8 type emission-line star.

3.3. IGR J21188+4901

This source is tentatively classified as a transient in Bird et al. (2010) due to its highly variable X-ray flux in 20–40 keV energy band. Two candidates which are quite faint in optical band have been observed (Fig. 1) to search for the optical counterpart to IGR J21188+4901.
2MASS J21182288+4906259 (#1): The optical spectrum of this source contains both broad molecular TiO bands with a red continuum and an Hα emission line with EW = 1.9 Å. Although EW values of Hγ and Hβ lines could not be determined due to their low signal to noise, they are apparent in emission. These spectral features are indicative of a late-type star spectrum with chromospheric activity. CaI and CaII triplet lines, used as luminosity indicator for M type stars (Jaschek & Jaschek 1995), MgI lines and telluric absorption bands are the other identified features in the spectrum (See Fig. 6). We point out that the spectral appearance of this candidate is very similar to that of the counterparts of 1RXS J174607.8−213333 and IGR J11098−6457 which are identified as an M2−4 (Masetti et al. 2008) and an M2-type (Masetti et al. 2009) symbiotic giants respectively. However this source does not have the clear spectral features of a red giant star. In addition 2MASS magnitudes are too faint to be a nearby giant.

Therefore we searched for the late-type stars spectra in the atlases of Gunn & Stryker (1983), Jacoby et al. (1984) and Silva & Cornell (1992) to compare with our flux-calibrated spectrum and we determine that the spectral class of this candidate could be a M3−5 type active main sequence star.

2MASS J21183906+4858049 (#2): This candidate is the only source having a Chandra counterpart within the INTEGRAL error circle. The spectrum shown in Fig. 7 has typical features of a late-K/mid-M type star (Gray & Corbally 2009) without any emission lines. In addition the molecular CaOH band that becomes visible for dwarfs having spectral class later than K7 and MgH bands are prominent features in the spectrum. The weakness and/or absence of the Balmer lines (See Table 5) support the late-type spectral classification. Therefore, considering characteristics of the spectrum we suggest a K7−M4 type main sequence classification for this source.

3.4. IGR J22014+6034

We obtained optical spectroscopy of four stars that are detected with Chandra in 2MASS and USNO catalogs. Two of these candidate optical/IR counterparts lie within the 5.4-radius INTEGRAL error circle as seen in Figure 1.

2MASS J22002116+6033420 (#1): The flux-calibrated spectrum is very similar to candidate #2 of IGR J21188+4901 that is classified as a K7−M4 type main sequence star. It is dominated by the molecular MgH, CaOH and CH-G bands in addition to MgI b triplet lines (See Fig. 8). The emission lines of Hα and CaII H & K at λ3968, λ3934 (See Table 5), indicators of chromospheric activity, are also detected.

2MASS J22010934+6034088 (#2): This IR source is the optically brightest candidate to the X-ray position of IGR J22014+6034. However, the optical spectrum contains no significant features related to an X-ray source. The most prominent absorptions in the blue region of the spectrum are of CaII H & K and Balmer series lines. Metallic lines of FeI and MgI b triplet are also visible. The flux-calibrated spectrum of 2MASS J22010934+6034088 is similar to that of A−G type stars due to its decaying blue continuum towards the longer wavelengths (see Fig. 9). On the other hand the presence of CH-G band, and the weakness of Balmer lines (See Table 5) while compared to A-type stars indicate that this source must be in F−G spectral range. By comparing EW values of CaII triplet lines in near IR region to those of late-type stars (Jaschek & Jaschek 1995; Zhou 1991), we classify this candidate as an F5-G5 type III-V star.

2MASS J22015416+6038094 (#3): This bright IR star is located at edge of the IGR error circle. It does not have an optical counterpart in USNO-A2.0 catalog. Although the flux-calibrated spectrum contains nearly most of the features detected in 2MASS J22010934+6034088, they are different regarding the strength of the lines (See Table 5). The identification spectrum of the candidate #3 is shown in Figure 10. The Balmer lines of Hδ and Hγ are extremely weak or absent, compared to Hα line (EW = ∼2.3 Å) and to CH-G band. The blue region of the spectrum which is dominated by metallic lines of MgI, MgII and FeI displays typical spectral features of a late-type star. We derive a spectral class of G III−IV based upon the prominent features for this source.

2MASS J22020837+6030425 (#4): The coordinates of the source are coincident with the positions of USNO-B1.0 1505−0322924 and USNO-A2.1 1500−0869376 although they fall just outside the INTEGRAL error circle (6’06’). The flux-calibrated 4000−9000 Å spectrum shows typical features of a M type star (see Fig. 11) dominated by strong molecular bands of TiO (Gray & Corbally 2009). The emissions of Balmer series lines (Hγ, Hβ, Hα) superposed with TiO bands and the presence of CaI, CaII, MgII b lines are in favor of the late-type spectral classification (See Table 5). Since determining exact spectral class of late-type stars is rather complicated due to the contaminated blue part of the spectrum, we used spectrophotometric atlases of Gunn & Stryker (1983), Jacoby et al. (1984) and the library of Silva & Cornell (1992) to secure the spectral and luminosity classification. Comparing our spectrum with the late-type stars in the atlases and libraries we classify 2MASS J22020837+6030425 as a main sequence M2−5 type chromospherically active star.

3.5. X-ray results

The four IGR sources we investigated in this work are reported as sources for which none of the Chandra sources in the field of view stands out as a candidate counterpart from a likelihood analysis just based on X-rays as described in T12. This likelihood analysis calculates the spurious association probability as:

\[
P = 1 - e^{-N \langle F_2 - 10keV \rangle \pi^2 \theta_{\text{search}}^2}
\]

where \(N \langle F_2 - 10keV \rangle = 9.2 \ (F_2 - 10keV /10^{-13})^{-0.79} \text{deg}^{-2}
\) (Sugizaki et al. 2001, T12), and \(F_2 - 10keV \) is the absorbed 2-10 keV flux in ergs cm\(^{-2}\) s\(^{-1}\). \(\theta_{\text{search}}\) is the radius of the search region in units of degrees and equals to 90% confidence for the sources inside the INTEGRAL error circle (See Table 1). For sources outside the error circle, it indicates the angular separation from the center of
the *INTEGRAL* error circle. The spurious association probabilities of all sources are given in Table 2.

For most of the candidates the spurious association probability is very high. The notable exceptions are candidate #3 of IGR J06552−1146, candidate #2 of IGR J21188+4901, and candidate #3 of IGR J22014+6034. However the likelihood analysis does not take into account the variability. The soft X-ray measurements were obtained at an arbitrary epoch, and *INTEGRAL* analysis shows that the maximum hard X-ray flux and the average hard X-ray flux are different for these sources indicating variability (See Table 1, T12, Bird et al. 2010). In fact, IGR J04069+5042 and IGR J06552−1146 have bursticity\(^\text{13}\) impact grater than 1.1 and for IGR J21888+4901 it is greater than 4, indicating a highly variable nature of the source in X-rays (Bird et al. 2010). Therefore likelihood analysis based on X-ray data alone may fail in revealing the true counterpart if the X-ray observations take place when the source is weak. It is still possible that one of the detected *Chandra* sources is the correct counterpart.

4. DISCUSSION

Below, we discuss the candidate counterparts for each IGR source in terms of their optical spectra, *Chandra* soft X-ray properties and relative probabilities to find out the candidates that are more likely to be the IGR source.

4.1. IGR J04069+5042

According to the Equation 1, the spurious association probabilities of candidates #1 and #2 are >68\%, and >99.99\% respectively, and neither of them was detected in the 2–10 keV band with *Chandra*. Among these two sources, candidate #2 has typical features of a late F-type star. On the other hand, candidate #1 shows H\(\alpha\) emission, which makes it more likely to be the correct counterpart.

4.2. IGR J06552−1146

Candidate #1 is 4′14 away from the center of the *INTEGRAL* error circle and the probability of spurious association is 88\%. The spectrum shows evidence of an H\(\alpha\) emission line and it is similar to that of candidate #1 for IGR J04069+5042. The other sources with high ACIS count rates are too dim in the optical to get a spectrum. Their spurious association probabilities are 33–98\% and 14–29\% for candidates #2 and #3 respectively. Candidate #3 in fact has positive hardness ratio, and the relative probability is quite close to the cut-off for a *Chandra*/*INTEGRAL* association in T12.

4.3. IGR J21888+4901

Candidate #1 is outside the 90\% confidence error circle of *INTEGRAL* with spurious association probability of >99.96\%. It has been detected with *Chandra* in the 2–10 keV band, and is an active M type star. Candidate #2 is the only soft X-ray source (detected in 0.3–2 keV energy band) in the *INTEGRAL* error circle with a probability of >15\% but it is not detected with *Chandra* in the 2–10 keV band. Candidate #2 shows properties of a late-type (K7–M4) main sequence star. Based on probabilities, candidate #2 is a more likely counterpart than candidate #1.

4.4. IGR J22014+6034

The first candidate is the brightest *Chandra* source in the vicinity of the IGR source, however it is out of the 90\% confidence error circle of *INTEGRAL*. The spectrum is typical of an active late-type star. The probability of spurious association is >95\% and it is detected in the 2–10 keV band with *Chandra*, however the source is very soft.

The optical spectra of candidates #2 and #3 show that they are late-type main sequence stars without emission lines. The probabilities of spurious associations for these sources are >88\% and >36\% respectively.

The optical spectrum of candidate #4 shows features of an active M type main sequence star. It is located just outside the error circle of *INTEGRAL*. The probability is >99.98\%, and it is not detected with *Chandra* in the 2–10 keV band.

4.5. IGR sources identified as symbiotic systems

At an early phase of our analysis, we compared our optical spectra with those published in Masetti et al. (2008, 2009, 2012) and realized the similarities of candidate #1 of IGR J21888+4901 and candidate #4 of IGR J22014+6034, the M type stars with broad TiO bands, to those identified as symbiotic stars. However, these sources do not show HeI, HeII and [OIII] in emission (Kenyon 1986), and their infrared colors are not consistent with the colors of symbiotics in the J − H vs H − K\(s\) diagram as given by Phillips (2007) and Coronadi et al. (2008). Our candidates are more probably active main sequence stars e.g., dMe stars (Pettersen & Hawley 1989) rather than being giants. To illustrate this we plotted the NIR color-color diagram of M type TUG candidates (filled red circles) along with colors of several other sources in Figure 12. The plot includes validated IGR symbiotics (IGR J10109−5746, IGR J12349−4634 and IGR J16194−2810 with filled blue circles) and the all known symbiotics (small, empty, purple circles), the boundaries that limit stellar (S) and dusty (D) type symbiotics (see Pereira & Roig 2009, for details of S and D type symbiotics) and the loci of main sequence stars and red giant stars. The colors of IGR sources, tentatively classified as symbiotic systems but later shown to have the incorrect counterpart candidates, are also placed in Figure 12. The initial classifications of the counterparts to IGR J11098−6457, IGR J17197−3010 (empty red circles) and IGR J16393−4643 (empty orange circle) were done with optical and/or IR spectral analyses. Since the refined X-ray positions of these IGR sources were not related to the suggested counterparts, the symbiotic identifications were ruled out. Note that the colors of incorrect counterparts can easily be associated with the main sequence stars like the TUG candidates.

Two other candidates were also tentatively claimed to be symbiotic binaries, IGR J16358−4726, IGR J17407−2821, but subsequent analyses made the symbiotic interpretation questionable (see Introduction for...
These sources are shown as “IGR Symb, question-able” in Fig. 12 (filled brown circles), and have colors consistent with dusty symbiotic systems. The colors of the infrared counterpart of IGR J16293−4603 (filled orange circle) are also consistent with being a symbiotic system as expected, since the initial identification was done using $g$, $r$, and $i$ colors by Ratti et al. (2010). We also show IGR J15293−5609, classified as a symbiotic with a $K$-type companion (blue star). This source falls slightly out of the region of confirmed symbiotics. On the other hand, symbiotics with $K$-type companions are rare, and occupy lower $J−H$ values (Pereira & Roig 2009) just like IGR J15293−5609. These are called yellow symbiotic systems which are indicated separately in Figure 12 (filled, dark yellow circles). We also note that reddening can move the sources along the diagonal lines shown in the figure, and the large uncertainty in $A_V$ of IGR J15293−5609 (T12) could easily move this source to the confirmed region. Finally we show the colors of all other candidates that we identify as main sequence stars (with triangles), and as expected most of them lie along the locus of main sequence stars.

This analysis shows that near infrared color diagram provides a quick method to double check identifications of symbiotics with some caveats. First of all, many symbiotic systems have normal NIR colors (see confirmed symbiotics, and the locus of red giant branch stars in Fig. 12). NIR colors may be enough to claim a giant identification, but it does not mean that the system is a symbiotic. Second, most Galactic IGR sources are in the plane with high extinction (including the sources we analyzed, all with $A_V > 3$) which could move main sequence stars into the range of symbiotics. We could not include colors of 1RXS J174607.8−213333 (Masetti et al. 2008) on this plot because it was not in the near infrared catalog, but that identification also relied only on low resolution optical spectrum which requires further analysis. As mentioned in Masetti et al. (2008), it could also be a spurious detection.

5. CONCLUSIONS

We tabulate the the properties of all of the investigated sources in Table 6. We found several chromospherically active late-type stars that might be the counterparts of the IGR sources. A special type of active stars, the RS CVn systems, significantly contribute to the population of X-ray sources above 2 keV (Motch et al. 2010). After the tentative identification of IGR J08023−6954 as an RS CVn system by Rodriguez et al. (2010), two more IGR sources were identified in this class of binaries with active coronae (Masetti et al. 2012). These sources are variable in hard X-rays (Barbier et al. 2005; Osten et al. 2007), and therefore can be detected with INTEGRAL. Given the similarity of the optical spectra, candidate #1 of IGR J04069+5042 or candidate #1 of IGR J06552−1146 may be RS CVn if either of them is the actual counterpart.

The total number of IGR systems claimed to be symbiotics is eight. Including IGR J15293−5746, the number of multiple method confirmed symbiotics is four. For our candidates with deep TiO bands, we cannot confirm the symbiotic nature as their near infrared colors are not consistent with known symbiotics. Given that the active dMe stars are ubiquitous in our Galaxy, some of the suggested counterparts to the IGR sources claimed as symbiotics may as well be active main sequence stars. We stress that low resolution optical spectra may not always provide right identification for these type of systems, and further high resolution, multiwavelength and timing observations may be required to understand the true nature of these sources.

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M.O.A. acknowledges support from TÜBİTAK. The Scientific and Technological Research Council of Turkey, through the research project 109T736. J.A.T. acknowledges partial support from NASA through Chandra Award Number GO1-12046X issued by the Chandra X-ray Observatory Center, which is operated by the Smithsonian Astrophysical Observatory under NASA contract NAS8-03060. We thank the Turkish National Observatory of TÜBİTAK for running the optical facilities. We thank Dr. Timur Şahin for fruitful discussions.

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### TABLE 1

The X-ray measurements of IGR sources given in Bird et al. (2010)

| IGR Name     | RA(J2000) | DEC(J2000) | l^a  | b^b  | Error Radius^c | Flux\_20–40\_keV | Flux\_40–100\_keV | Peak Flux\_20–40\_keV |
|--------------|-----------|------------|------|------|----------------|------------------|-------------------|----------------------|
| J04069+5042  | 04^h 06^m 55^s 0 | +50° 42' 1' | 151.43 | -1.03 | 4' 2'          | 1.6±0.3          | <1.0              | 2.0±0.3              |
| J06552–1146  | 06^h 55' 10" 0 | -11° 46' 2'- | 223.85 | -4.52 | 4' 3'          | 1.1±0.3          | <1.0              | 2.6±1.0              |
| J21188+4901  | 21^h 18’ 48” 0 | +49° 01' 0” | 91.27 | -0.33 | 4' 3'          | <0.2             | <0.4              | 4.5±1.3              |
| J22014+6034  | 22^h 01’ 27” 0 | +60° 34’ 0” | 103.49 | +4.28 | 5' 4'          | <0.2^e           | <0.4              | …                   |

**Note.** — The fluxes are given in units of mCrab. A flux of 1 mCrab in the 20–40 keV energy range corresponds to $7.57\times10^{-12}$ erg cm$^{-2}$ s$^{-1}$ while it is $9.42\times10^{-12}$ erg cm$^{-2}$ s$^{-1}$ for 40–100 keV band.

\(^{a}\) The Galactic Longitude of the source in degrees.

\(^{b}\) The Galactic Latitude of the source in degrees.

\(^{c}\) The radius of the 90% confidence IGR circle.

\(^{d}\) The peak flux of the sources which show variability in the 20–40 keV energy band. For IGR J22014+6034 no variation detected in this range.

\(^{e}\) The source is detected in 17–30 keV band, Bird et al. (2010).
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| Candidate # | Chandra Name | RA(J2000) | DEC(J2000) | ACIS Counts | Hardness | P (%) |
|-------------|--------------|-----------|------------|-------------|----------|-------|
| 1           | CXOU J040643.9+504446 | 04°06'43.9'' | +50°44'46''2 | 5.4 | −1.19±1.10 | >68 |
| 2           | CXOU J040648.7+503931 | 04°06'48.69'' | +50°39'31''2 | 3.4 | −1.30±1.65 | >99.99 |

| IGR J06552−1146 |
|------------------|
| 1               | CXOU J065458.3−114911 | 06°54'58.31'' | −11°49'11''3 | 8.5 | −0.75±0.70 | >83 |
| 2               | CXOU J065523.6−114601 | 06°55'23.65'' | −11°46'01''1 | 13.4 | −0.62±0.46 | 33-98 |
| 3               | CXOU J065529.5−114900 | 06°55'29.56'' | −11°49'00''1 | 35.5 | +0.02±0.22 | 14-29 |

| IGR J21188+4901 |
|------------------|
| 1               | CXOU J211822.9+490627 | 21°18'22.86'' | +49°06'26''7 | 7.1 | −0.78±0.82 | >99.96 |
| 2               | CXOU J211839.1+485806 | 21°18'39.09'' | +48°58'05''5 | 4.3 | +0.61±1.00 | >15 |

| IGR J22014+6034 |
|------------------|
| 1               | CXOU J220021.1+603342 | 22°00'21.14'' | +60°33'41''8 | 45.8 | −40.91±0.25 | >95 |
| 2               | CXOU J220109.3+603409 | 22°01'09.34'' | +60°34'08''7 | 14.4 | −0.79±0.46 | >88 |
| 3               | CXOU J220154.1+603809 | 22°01'54.13'' | +60°38'06''5 | 31.7 | −0.61±0.27 | >36 |
| 4               | CXOU J220208.4+603042 | 22°02'08.35'' | +60°30'42''4 | 10.7 | −1.15±0.70 | >99.99 |

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**TABLE 2**

*Chandra* Localizations, Counts, Hardness Ratio, and The Probability of Spurious Associations

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**Notes:**

- **a** All *Chandra* information is reported by T12.
- **b** Hardness ratio is defined as \((C_{2-10keV} - C_{0.3-2keV}) / (C_{2-10keV} + C_{0.3-2keV})\) where *C* is the count rate in the given band. After background subtraction in *Chandra*, the hardness ratios may become negative (T12).
- **c** See Equation 1 and T12.
| Candidate Catalog/Source Name | RA(J2000)  | DEC(J2000) | Distances | Magnitudes  |
|------------------------------|------------|------------|-----------|-------------|
| J20069+5042                  | 04:06:43:92 | +50°44′47″59 | 3°20′/1°00 | J=14.40 H=13.68 K_s=13.45 |
| USNO-A2.0 1500−08672098      | 04:06:43:94 | +50°44′47″39 | 3°23′/1°28 | B=18.60 R=16.60 |
| USNO-B1.0 1505−0322270       | 04:06:43:92 | +50°44′47″32 | 3°21′/1°29 | B_1=19.06 R_1=16.32 B_2=18.49 R_2=16.71 I=15.42 |
| J20069+5042                  | 04:06:48:73 | +50°39′31″63 | 2′76″/0″58 | J=11.44 H=11.13 K_s=11.06 |
| USNO-A2.0 1350−04221566      | 04:06:48:74 | +50°39′31″81 | 2′75″/0″78 | B=13.20 R=12.30 |
| USNO-B1.0 1406−0110577       | 04:06:48:73 | +50°39′31″76 | 2′76″/0″69 | B_1=13.56 R_1=12.15 B_2=13.37 R_2=12.69 I=11.82 |
| J06552−1146                  | 06:54:58′34 | −11°49′12″00 | 4′14″/0′79 | J=14.04 H=13.83 K_s=13.32 |
| USNO-A2.0 0750−03064876      | 06:54:58′35 | −11°49′11″80 | 4′14″/0′74 | B=16.60 R=15.40 |
| USNO-B1.0 0781−0141882       | 06:54:58′33 | −11°49′11″89 | 4′14″/0′64 | B_1=16.95 R_1=15.43 B_2=17.48 R_2=15.34 I=14.60 |
| J21188−4901                  | 21:18:22′89 | +49°06′25″96 | 6′81″/0′78 | J=13.01 H=12.45 K_s=12.17 |
| USNO-A2.0 1350−13821833      | 21:18:22′89 | +49°06′26″39 | 6′82″/0′40 | B=18.20 R=16.30 |
| USNO-B1.0 1391−0394771       | 21:18:22′88 | +49°06′26″31 | 6′82″/0′44 | B_1=18.33 R_1=16.01 B_2=18.24 R_2=16.06 I=14.51 |
| J21183906−4858049            | 21:18:39′09 | +48°58′04″92 | 3′27″/0′61 | J=14.41 H=13.78 K_s=13.47 |
| USNO-A2.0 1350−13829476      | 21:18:39′09 | +48°58′05″32 | 3′26″/0′91 | B=19.00 R=17.00 |
| USNO-B1.0 1389−0393707       | 21:18:39′06 | +48°58′05″28 | 3′26″/0′37 | B_1=18.57 R_1=17.12 B_2=18.66 R_2=16.69 I=15.91 |
| J22014+6034                  | 22:00:21′17 | +60°33′42″06 | 8′09″/0′34 | J=11.66 H=10.99 K_s=10.82 |
| USNO-A2.0 1500−08655368      | 22:00:21′17 | +60°33′42″11 | 8′09″/0′38 | B=15.50 R=13.7 |
| USNO-B1.0 1505−0321733       | 22:00:21′27 | +60°33′42″44 | 8′08″/1″13 | B_1=15.41 R_1=13.61 B_2=15.19 R_2=13.38 I=12.29 |
| J22010934−6034088            | 22:01:09′34 | +60°34′08″81 | 2′17″/0′11 | J=10.62 H=10.39 K_s=10.32 |
| USNO-A2.0 1500−08672098      | 22:01:09′29 | +60°34′08″12 | 2′18″/0′67 | B=12.70 R=11.60 |
| USNO-B1.0 1505−0322270       | 22:01:09′28 | +60°34′08″00 | 2′18″/0′82 | B_1=12.57 R_1=11.00 B_2=11.72 R_2=10.86 I=10.69 |
| J22015416+6038094            | 22:01:54′16 | +60°38′09″48 | 5′33″/0′23 | J=11.50 H=11.11 K_s=10.94 |
| USNO-B1.0 1506−0321404       | 22:01:53′99 | +60°38′09″60 | 5′32″/1″02 | B_1=14.59 R_1=11.77 B_2=11.92 R_2=12.46 I=11.74 |
| J22020837+6030425            | 22:02:08′37 | +60°30′42″50 | 6′06″/0′18 | J=12.59 H=11.95 K_s=11.71 |
| USNO-A2.0 1500−08693376      | 22:02:08′28 | +60°30′42″83 | 6′05″/0′68 | B=17.50 R=15.50 |
| USNO-B1.0 1505−0322924       | 22:02:08′38 | +60°30′42″77 | 6′06″/0′43 | B_1=17.37 R_1=15.27 B_2=17.19 R_2=15.38 I=13.54 |

a The catalogs are the Two Micron All Sky Survey (2MASS, Cutri et al. 2003) and the United States Naval Observatory (USNO-B1.0 and USNO-A2.0, Monet 1998, 2003). The astrometric accuracy of 2MASS and USNO catalogs are ≤0″1 (Skrutskie et al. 2006) and 0″2 respectively (Deutsch 1999; Assafin et al. 2001; Monet 2003).

b The angular distance from the center of the INTEGRAL error circle/The angular distance from the Chandra position reported by T12.
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### TABLE 4

| Source          | IGR J04069+5042 | IGR J06552−1146 |
|-----------------|----------------|----------------|
|                 | J04064392+5044469 | J04064872+5039316 | J06545833−1149119 |
| SrII λ4077      | ...             | 0.65±0.11       | ...             |
| Hδ              | ...             | 2.42±0.18       | ...             |
| CaI λ4226       | ...             | 0.94±0.13       | ...             |
| Hβ              | ...             | 2.8±0.23        | ...             |
| CaI triplet λ6103 | 0.53±0.06     | <0.07           | 0.56±0.04       |
| λ6122           | 1.00±0.04       | <0.05           | 0.98±0.14       |
| λ6162           | 1.95±0.30       | <0.3            | 1.42±0.20       |
| Hα              | −1.07±0.04      | 2.41±0.08       | −0.45±0.05      |

Spectral Class  K5–7 Ve  F5–8 III–V  K5–8 Ve

**Note.** — EW measurements are given in Å units and by convention, positive values denote the absorption lines.

### TABLE 5

| Source          | IGR J21188+4901 | IGR J22014+6034 |
|-----------------|----------------|----------------|
|                 | J21182288+4906259 | J21183906+4858049 | J22002116+6033420 | J22010934+6034088 | J22015416+6038094 | J22020837+6030425 |
| Hα              | −1.9±0.24       | <0.03           | ...             | ...             | ...             | ...             |

Spectral Class  M3–5 Ve  K7–M4 V

| Source          | IGR J2014+6034 |
|-----------------|----------------|
|                 | J22002116+6033420 | J22010934+6034088 | J22015416+6038094 | J22020837+6030425 |
| CaII H & K      | λ3934         | −1.02±0.51      | ...             | ...             | ...             | ...             |
|                 | λ3968         | −1.36±0.07      | ...             | ...             | ...             | ...             |
| Hβ              | ...           | 4.22±0.01       | ...             | *              | ...             | ...             |
| FeI λ5269       | ...           | 1.07±0.01       | ...             | ...             | ...             | ...             |
| Hα              | −2.15±0.03    | 3.60±0.01       | 2.26±0.01       | −3.8±0.05      | ...             | ...             |
| CaII triplet    | λ8498         | 1.82±0.05       | 1.25±0.04       | ...             | ...             | ...             |
|                 | λ8542         | 2.49±0.03       | 2.42±0.02       | ...             | ...             | ...             |
|                 | λ8662         | 2.01±0.01       | 2.36±0.01       | ...             | ...             | ...             |

Spectral Class  K7–M4 Ve  F5–G5 III–V  G III–IV  M2–5 Ve

**Note.** — EW measurements are given in Å units and by convention, positive values denote the absorption lines.

*Since Hβ absorption of J22015416+6038094 is highly blended, its EW measurement is not given in the table.*
### TABLE 6
**SUMMARY TABLE**

| Candidate # | Chandra Name | Spectral Class | type | Notes |
|-------------|--------------|----------------|------|-------|
| 1          | CXOU J040643.9+504446 | K5-7 Ve | Active star; RS CVn? | Ho emission, lower SAP<sup>a</sup> |
| 2          | CXOU J040648.7+503931 | F5-8 III-V | Late-type star | No emission lines, higher SAP |

| IGR J06552−1146 |
|------------------|
| 1 | CXOU J065458.3−114911 | K5-8 Ve | Active Star; RS CVn? | Ho emission, higher SAP |
| 2 | CXOU J065523.6−114601 | – | ? | No optical spectrum, intermediate SAP |
| 3 | CXOU J065529.5−114900 | – | ? | No optical spectrum, low SAP, positive hardness |

| IGR J21188+4901 |
|------------------|
| 1 | CXOU J211822.9+490627 | M3-5 Ve | Active Star; Flare star? | Ho emission, higher SAP |
| 2 | CXOU J211839.1+485806 | K7-M4 V | Late-type star | lower SAP but not detected in 2-10 keV |

| IGR J22014+6034 |
|------------------|
| 1 | CXOU J220021.1+603342 | K7-M4 Ve | Active star | Ho emission, high SAP, detected in 2-10 keV |
| 2 | CXOU J220109.3+604009 | F5-G5 III-V | Late-type star | No features, high SAP |
| 3 | CXOU J220154.1+603809 | G III-IV | Late-type star | No features, lower SAP |
| 4 | CXOU J220208.4+603042 | M2-5 Ve | Active Star; Flare star? | Ho emission, higher SAP |

<sup>a</sup> SAP: Spurious Association Probability
Fig. 1.— DSS-R images of the fields around IGR J04069+5042 (upper left panel), IGR J06552−1146 (upper right panel), IGR J21188+4901 (lower left panel) and IGR J22014+6034 (lower right panel). Blue circles indicate the 90% confidence radii of INTEGRAL error circle, whereas red circles show the positions of the candidate Chandra counterparts in these fields given in T12. For each frame the observed candidates which are presented in this work are labeled with numbers.
Fig. 2.— The spectrum of candidate #1 of IGR J04069+5042. A weak Hα emission line can be distinguished from the noise level. This source is identified as a K5-7 type main sequence star due to the existence of molecular MgH bands and the similarities between the stars of the same spectral type.
Fig. 3.— The spectrum of candidate #2 of IGR J04069+5042 shows the characteristics of an F type star. Blue arrows indicate the FeI lines at λλ4046, 4271, 4383, 4819, 4957, 5216 and 5270 respectively whereas symbol ⊙ shows the telluric absorption band. The Balmer series lines and the CH-G band are the most prominent features. Neutral and singly ionized Magnesium lines, CaI triplet, NaD absorption and the blend of several metal lines at 6497 Å are also visible.
Fig. 4.— $R$-band images of the field around the candidates #2 (left panel) and #3 (right panel) of IGR J06552$-$1146. The black circles show the positions of Chandra sources, but the radii are larger than the error radii for clarity. The Chandra error radii are $0\farcs68$ and $0\farcs81$ respectively. For the candidate #2, the source in the error circle is ambiguous while the Chandra position is not coincident with any optical or IR counterpart in the catalogs for the latter. The $R$-band magnitude of the weak source in the error circle for the candidate #3 is found to be $22.17\pm0.14$ from the aperture photometry.
Fig. 5.— The flux-calibrated spectrum of candidate #1 to IGR J06552−1146. FeI lines (red bars) at λλ 4046, 4271, 4325, 4383, 4404, 4528, 4871, 4889, 4918, 4957 are shown in a separate panel for clarity. A weak Hα emission is also seen in the main panel.
Fig. 6. — The identified features in flux-calibrated spectrum of candidate #1 to IGR J21188+4901. The spectrum contains both broad molecular TiO bands with a red continuum and a prominent Hα emission, indicating an M type chromospherically active star. The telluric absorption bands are denoted by ⊕ symbol.
Fig. 7.— The flux-calibrated spectrum of candidate #2 to IGR J21188+4901. The source has typical features of a late-type star. The symbol ⊕ indicates the telluric absorption bands.
Fig. 8.— The flux-calibrated spectrum of candidate #1 to IGR J22014+6034. The emission lines of CaII H & K and Hα can be considered as indicators of a chromospherically active star.
Fig. 9.— The flux-calibrated spectra of 2MASS J22010934+6034088, candidate #2 to IGR J22014+6034. The spectrum is dominated by Balmer series lines and metallic lines of FeI, MgI. The symbol ⊕ denotes the atmospheric telluric bands.
Fig. 10.— The flux-calibrated spectrum of 2MASS J22015416+6038094, candidate #3 to IGR J22014+6034. The main spectral features MgI, MgII and FeI lines in addition to Balmer series lines are labeled. The symbol ⊙ denotes the atmospheric telluric bands. This candidate is identified as a G type star.
Fig. 11.— The flux-calibrated spectrum of candidate #4 to IGR J22014+6034. The spectrum shows typical spectral features of a M type main sequence star dominated by strong molecular bands of TiO.
Fig. 12.— $H - K_s$ vs $J - H$ diagram for all sources discussed in this work. The validated symbiotics are taken from Phillips (2007), and shown with small, empty, purple circles. The solid lines enclose the S type symbiotics, whereas the single dashed line and the first solid line enclose D type symbiotics (Corradi et al. 2008). The locus of points for main sequence stars and red giant branch stars are represented by a blue solid line and a red dashed line respectively. The questionable symbiotic counterparts (filled brown symbols) are for IGR J16358−4726 and IGR J17497−2821, the incorrect IGR symbiotic candidates (empty red circles) are for IGR J11098−6457 and IGR J17197−3010, and the incorrect IGR symbiotic identified through $K$-band spectroscopy is for IGR J16393−4643. See §4.5 for more details.