On the radio-X-ray connection in young stellar objects in the Orion nebula cluster
(Research Note)

J. Forbrich1,2 and S. J. Wolk2

1 University of Vienna, Department of Astrophysics, Türkenschanzstraße 17, 1180 Vienna, Austria
2 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, MA 02138 Cambridge, USA

e-mail: swolk@cfa.harvard.edu
e-mail: jan.forbrich@univie.ac.at

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ABSTRACT

Context. Both X-ray and radio observations offer insight into the high-energy processes of young stellar objects (YSOs). The observed thermal X-ray emission can be accompanied by both thermal and nonthermal radio emission. Due to variability, simultaneous X-ray and radio observations are a priori required, but only a comparably small number of YSOs that were simultaneously detected in X-ray and radio observations. Results. We find that only a small fraction of the X-ray sources (7%) have radio counterparts, even if 60% of the radio sources have X-ray counterparts. YSOs with detections in both bands thus constitute a small minority of the cluster. The radio flux density is typically too low to distinguish thermal and nonthermal radio sources. Only a small fraction of the YSOs with detections in both bands are compatible with the empirical “Güdel-Benz” (GB) relation. Most of the sources not compatible with the GB relation are proplyds, and thus likely thermal sources, but only a fraction of the proplyds is detected in both bands, such that the role of these sources is inconclusive.

Conclusions. While the radio sources appear to be globally unrelated to the X-ray sources, the X-ray dataset clearly is much more sensitive than the radio data. We find tentative evidence that known non-thermal radio sources and saturated X-ray sources are indeed close to the empirical relation, even if skewed to higher radio luminosities, as they are expected to be. Most of the sources that are clearly incompatible with the empirical relation are proplyds that could instead plausibly be thermal radio sources. The newly expanded Karl G. Jansky Very Large Array with its significantly enhanced continuum sensitivity is beginning to provide an ideal tool for addressing this issue. Combined X-ray and radio studies of YSOs using older VLA data are clearly limited by the typically low signal-to-noise of the radio detections, providing insufficient information to disentangle thermal and nonthermal sources.

Key words. radio continuum: stars – stars: pre-main sequence – X-rays: stars – stars: protostars

1. Introduction

It has been known for some time that young stellar objects (YSOs) produce observable X-ray and centimetric radio emission (e.g., Feigelson & Montmerle 1999) virtually throughout their various evolutionary stages, which are typically grouped into classes 0–III. Class 0/I protostars correspond to the earliest stages, followed by disk-dominated class I objects (classical T Tauri stars) to essentially diskless class III sources, also known as WTTS or weak-line T Tauri stars (Lada 1987; André et al. 1993).

The X-ray radiation from these objects is thought to be caused by thermal emission from coronal-type activity. There is also non-thermal radio emission tracing magnetic fields that may be cospatial to, and confining, the X-ray emitting plasma. However, while such radio emission is observed as (gyro-)synchrotron radiation, there is also thermal bremsstrahlung from ionized material in the disk or stellar winds, which is strong at radio wavelengths (e.g., Dulk 1985; André 1996; Güdel 2002).

Various types of active stars have been shown to have correlated X-ray and (nonthermal) radio luminosities according to the so-called Güdel-Benz (GB) relation, \( L_X/L_R \approx 10^{15 \pm 1} \) Hz, extending over 10 orders of magnitude (Güdel & Benz 1993; Benz & Güdel 1994). Not strictly linear, the most luminous sources tend to be radio-overluminous. The correlation suggests common energy release and transformation processes in the coronae of active stars. For the most luminous subset, including the T Tauri stars, Güdel & Benz (1993) derived a proportionality constant of \( L_X/L_R = 5.2 \times 10^{14} \) Hz, still with considerable scatter. The sources are all very luminous stars and thus likely have X-ray emission at saturation levels (e.g., Güdel 2004). Note that the most luminous sources considered by Güdel & Benz (1993) have radio luminosities of \( \log (L_R) = 18 \) erg s\(^{-1}\) Hz\(^{-1}\); the sources considered here are up to five times more luminous. The detailed interpretation of the empirical relation is not obvious, see Güdel (2002) and Forbrich et al. (2011b) for discussions.

While the original results on the GB relation contained a handful of (class III) YSOs, these results were obtained from
non-simultaneous observations and only the most luminous X-ray sources among YSOs could be detected at that time. An early discussion of the X-ray and radio properties of weak-line T Tauri stars can be found in White et al. (1992). A series of experiments using simultaneous multi-wavelength observations has since been carried out to find out whether the GB relation holds for YSOs in general and for the earlier evolutionary stages in particular. Early studies targeted individual sources. Feigelson et al. (1994) observed V773 Tau and found that the variability of the nonthermal radio emission and the X-ray emission were decoupled. On the other hand, Bower et al. (2003) observed a radio outburst of the Orion YSO GMR A that coincided with enhanced X-ray activity. Subsequently, the combination of the Chandra X-ray Observatory and the NRAO Very Large Array (VLA) in its A configuration. At a wavelength of 3.5 cm, the resulting angular resolution is 0.3′′.

2. Radio and X-ray observations of the Orion nebula cluster

Extensive radio observations of the ONC were obtained in the 1990s with the NRAO Very Large Array (VLA) in its A configuration. At a wavelength of 3.5 cm, the resulting angular resolution is ~0.3′′. We use previously published results based on four epochs of Orion VLA data with two slightly different phase centers. The observations were carried out in the years 1994–1997; for more details, see Zapata et al. (2004).

In X-rays, the ONC has been the target of the Chandra Orion Ultra-deep Survey (COUP), which obtained an 838 ks exposure of the region over a continuous period of 13.2 days in 2003. A total of 1616 X-ray sources were identified and analyzed in depth. The project is described in detail in Getman et al. (2005b) and references therein. It is important to point out that only ~10% of 1616 sources are likely extragalactic; the overwhelming majority are members of the ONC (Getman et al. 2005a).

3. Data analysis

While the archival radio and X-ray data described here are non-simultaneous with several years in between, they are more than snapshot observations. The X-ray observations span about ten days in 2005, and the radio data consist of four epochs obtained in the years 1994 to 1997.

As a result of their data reduction and analysis, Zapata et al. (2004) reported the detection of 77 radio sources in the ONC in two mostly overlapping primary beam areas of 5.3′ width (FWHM). Of these, 54 sources were detected in individual epochs and 23 additional sources were found in the concatenated dataset combining all epochs. At the sensitivity of the combined dataset reported by Zapata et al. (2004), with a reported noise level of 0.03 mJy/beam, about five extragalactic sources can be expected in the FWHM primary beam area (Windhorst et al. 1993).

The area covered by the VLA observations is considerably smaller than the area studied with Chandra as part of the COUP project. Still, the combined primary beam areas (FWHM) of the VLA observations cover 623 X-ray sources reported by the COUP. Of these, 594 sources have enough signal-to-noise so that total X-ray luminosities corrected for foreground extinction could be reported.

Because both the radio and the X-ray observations consist of multiple epochs we can quantify the impact of variability like flaring on the quiescent radio and X-ray luminosities that we derive. For the 54 radio sources detected in at least one of the four epochs, the median variability, measured as the factor between maximum and minimum flux density, is a factor of 2.2. The maximum variability seen is a factor of 43 – it is GMR A. This, however, is exceptional, because only three sources out of 54 are variable by more than a factor of 10; the other two sources are numbers 33 and 77 in Zapata et al. (2004). For the COUP X-ray data, Getman et al. (2005b) estimated that 60% of the sources are variable, often by an order of magnitude. Since both the radio and X-ray luminosity estimates contain flares, they will on average overestimate the “quiescent” (but hard to quantify) X-ray and radio luminosities, but typically not by more than an order of magnitude.

To not be biased by individual large flares in either the radio or X-ray ranges, we used only the minimum reported luminosities to approximate the quiescent fluxes. In the radio range, we used the minimum radio flux density reported by Zapata et al. (2004) for sources detected in individual epochs (or the flux density from the integration of all epochs for the weakest sources). To not lose the few sources with multiple detections but occasional nondetections, we used the lowest reported flux or the lowest upper limit, whichever was lower. In the X-ray range, we scaled the reported absorption-corrected averaged X-ray luminosity by the ratio of the minimum and average total count rate, as reported in the Bayesian block analysis by Getman et al. (2005b). This gives us a measure of the minimum X-ray luminosity.

To cross-match the radio and X-ray datasets, we used a matching radius of 0.3′, which corresponds to the peak of the histogram of source match separations and also the approximate angular resolution of the VLA data. Within this search radius, we identify 46 sources as both X-ray and radio emitters. Only two of these sources are listed as possibly extragalactic by Getman et al. (2005a). 60% of the reported radio sources have X-ray counterparts, but only 7% of the reported X-ray sources are detected

1 This factor is a lower limit if the minimum flux is an upper limit.
in the radio band. Increasing the search radius to 0.75 yields only five more sources, but already includes one match to two sources. A complication comes from the fact that compact radio emission of YSOs may be unobservable if these are behind an optically thick screen of ionized material in the foreground. Such material may not be observable in the present data since extended structure is spatially filtered out in the interferometric observations.

However, a potential explanation for this difference could also be a sensitivity difference between the X-ray and radio datasets. We could be detecting only the brightest part of the radio population and the more sensitive X-ray dataset would contain many sources with radio emission that is too weak. Such an effect would become clear in radio and X-ray luminosity histograms of the sample. We first converted all luminosities to a common distance of 414 pc (Menten et al. 2007). While it is difficult to quantify the relative sensitivity of the two datasets, the dynamic range of the two datasets is very different: already in our sample of sources with X-ray and radio detections, the radio flux densities span two orders of magnitude, while the X-ray fluxes span four orders of magnitude. Taking into account all sources in the field of view, the X-ray sources cover six and the radio luminosities three orders of magnitude in luminosity. Assuming similar luminosity distributions, this suggests that the X-ray dataset is considerably more sensitive than the radio dataset.

In Fig. 1, we show the distribution of the quiescent radio and X-ray luminosities of our sample, derived as described above. The left-hand panel displays the distribution of radio luminosities, both for the entire sample and for the X-ray detected subsample. The fraction of radio sources with X-ray counterparts increases toward the highest radio luminosities, from 50% to a maximum of 80%. A histogram of the X-ray luminosities is shown in the right-hand panel of Fig. 1. While the most luminous X-ray sources have radio counterparts, the detection fraction quickly drops to below ~10% for lower X-ray luminosities. Corroborating the picture of the more sensitive X-ray dataset, the weakest radio sources still have X-ray counterparts, which is not the case vice versa. Note that the most luminous X-ray sources here are young high-mass stars, not low-mass YSOs, and energetic winds are understood to play an important role in their X-ray and radio emission (e.g., Güdel & Nazé 2009).

A direct comparison of the present dataset to the GB relation can be obtained by plotting the X-ray versus the radio luminosities. In Fig. 2, we show such a plot together with the expectation from the GB relation. While by far not all X-ray sources have radio counterparts and vice versa, we here only show the 46 sources with both X-ray and radio detections. As detailed below, upper limits for nondetections would be potentially misleading if they were caused by intervening foreground material. The plot shows that the radio-X-ray detections are not scattered around the GB relation, instead they are shifted toward higher radio (or lower X-ray) luminosities, and they do not form a tight correlation. The detections lie up to almost five orders of magnitude below the GB relation. While one has to keep in mind that the dataset discussed here consists of non-simultaneous observations, we have taken care to select only the minimum, presumably approximately quiescent fluxes. Also, as discussed above, variability is estimated to typically account for less than an order of magnitude in flux and thus cannot explain this discrepancy. In the following, we discuss three distinct groups of sources.

### 3.1. Sources with both X-ray and radio detections

Only 46 out of 623 X-ray sources (and 77 radio sources) have detections in both X-ray and radio emission. All but one of these sources fall “below” the GB relation, some by almost five orders of magnitude. Judging strictly by the empirical relation, most X-ray sources should have radio counterparts below the detection limit of the present data. It is in this sense that the sources with detections in both bands are “radio-bright”.

As mentioned above, the GB relation is expected to hold only for nonthermal gyrosynchrotron radio sources. Since for most of the radio sources the emission mechanism is unknown, we checked VLBI centimeter continuum detections of Orion YSOs as unambiguous signs of nonthermal emission. Menten et al. (2007) reported VLBI detections of sources GMR A, 12, G, and F (see also Felli et al. 1989, 1991, for VLBI observations of GMR 12 and Sandstrom et al. 2007, for VLBI detections of GMR A). Note that Zapata et al. (2004) found circular polarization, indicative of gyrosynchrotron radiation, only toward GMR A (the flare source from Bower et al. 2003). These
nonthermal radio YSOs are indeed close to, but still below the GB relation for WTTS.

We can also check for dependencies on spectral type. The COUP database provides spectral types for 24 out of the 46 sources with both X-ray and radio counterparts. The earliest spectral type among the sources detected in both bands is GMR 12, listed as O9–B2. We saw that GMR 12 is, in fact, a nonthermal radio source (see above), but the presence of tight binaries cannot be ruled out in this sample. With the exception of a single F star, the other reported spectral types are all G, K, and M. In the available data, there is no apparent correlation of spectral type and the location in the \( L_X vs. L_R \) diagram of sources with detections in both bands.

The information provided by the COUP database also allows us to address whether there are saturated X-ray sources in our sample and where they are on the \( L_X vs. L_R \) plot. Out of the 46 sources with both X-ray and radio counterparts, 18 have listed bolometric luminosities. Ten of these are either saturated or close to saturation – four at \( \log (L_X/L_{bol}) > -3 \) and six at \( \log (L_X/L_{bol}) > -4 \), even with the approximately quiescent luminosities derived above. For a discussion of the range in the \( L_X/L_{bol} \) ratios of the COUP sources, see Preibisch et al. (2005). It should be pointed out that the four sources with \( \log (L_X/L_{bol}) > -3 \) have listed masses of 2–3 \( M_\odot \) and are, thus, in the high-mass range in the context of Preibisch et al. (2005), as are two of the six sources with \( \log (L_X/L_{bol}) > -4 \). The sources with \( L_X/L_{bol} \) information are marked in Fig. 2. Most of the X-ray sources with high X-ray luminosities and radio counterparts are indeed saturated. Sources with higher \( L_X/L_{bol} \) ratios clearly are closer to the GB relation than those with lower ratios. A clear exception is source 12, but as noted above, this is a high-mass source, potentially an O star, that cannot be directly compared to the lower-mass sources. Given the potential presence of multiple systems, the interpretation of the \( \log (L_X/L_{bol}) \) ratio is not straightforward for sources of a few solar masses. The low-mass sources with \( -4 < \log (L_X/L_{bol}) < -3 \) are below the GB relation by a factor of up to 40. Thus, while the data presented here include some X-ray-saturated sources, this effect contributes to understanding the upper bound of the X-ray luminosities, not their wide range.

While there is no expectation that the radio emission would depend on X-ray emission parameters, we can finally check for a dependence on absorbing column densities, X-ray temperatures, or mean X-ray photon energies (as listed in Getman et al. 2005b). We find that when compared to the full sample, the X-ray sources with radio counterparts do not seem to be different in terms of these parameters (not shown).

### 3.2. X-ray sources with radio upper limits

There are no radio counterparts for 92.6% of the X-ray sources. However, judging by the GB relation and an assumed range of plus and minus one order of magnitude, all but the most X-ray luminous of these sources, those with \( \log L_X > 30.7 \text{ erg s}^{-1} \), could have counterparts with radio fluxes below the detection limit. Thus, all of these objects may indeed be compatible with the GB relation, some at considerably lower radio luminosities. Moreover, any radio emission of these sources could be extinguished by foreground ionized material. They, therefore, do not contribute much to our discussion of whether we find sources that do not follow the GB relation. We also know of one radio source that is undetected in the present multi-epoch radio dataset.

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Fig. 2. \( L_X vs. L_R \) diagram of the ONC, based on COUP X-ray data and radio observations reported by Zapata et al. (2004), detections are marked by “x”. The dotted line marked “GB93” marks the relation reported for WTTS (among other sources) by Güdel & Benz (1993), the filled dots mark all sources in Güdel & Benz (1993) that fall into the luminosity range considered here. The squares mark sources with \( L_X/L_{bol} \) information, as explained in the upper left corner. Proplyds from Kastner et al. (2005) are marked by “p”. Some sources are marked with their GMR names (see text), and the only two (possibly) extragalactic sources from Getman et al. (2005b) are marked by “EG”.

due to variability. It is the flare source ORBS from Forbrich et al. (2008), which was detected at 8.5 GHz (Menten & Reid 1995) in an observation epoch that was not included in the study by Zapata et al. (2004). This source has an X-ray counterpart in the COUP survey, from which it was deduced that it is a deeply embedded YSO. So far, it has only been detected in the X-ray and radio wavelength regimes.

### 3.3. Radio sources with X-ray upper limits

The 40.3% of radio sources without X-ray counterparts are more interesting since their X-ray upper limits lie several orders of magnitude below the GB relation. Only one of the 31 radio sources without X-ray counterparts has a 2MASS counterpart within 0.′5, i.e., if these sources are ONC members, they are very deeply embedded. Searching for counterparts with the SIMBAD database yields several YSOs, including, most prominently, the BN object and source I. Also, 15 sources are within 0.′5 of previously known YSOs. They are listed as ionized disks seen in emission by Ricci et al. (2008). The X-ray nondetections of these sources could be due to variability or very high absorption. As an example of the former, consider again the case of the above-mentioned source ORBS (Forbrich et al. 2008), which was only detected in the COUP survey in a bright flare shortly before the end of the long observation.

### 4. Discussion and conclusions

We have obtained a large consistent sample of YSOs with both radio and X-ray detections from archival data of the ONC. The multi-epoch nature of both datasets allowed us to approximate quiescent flux levels in both bands by using the minimum fluxes at which the sources have been detected. We corroborate earlier results that the radio detections lie significantly “below” the GB relation in an $L_X$ vs. $L_R$ diagram – by up to almost five orders of magnitude. The sample also shows a low percentage of sources with both X-ray and radio detections. However, the number of these sources has increased compared to previous results from simultaneous observations. Comparisons of the detection fractions, while very different from cluster to cluster (including CrA with almost 100%), are severely limited by the small sample sizes. The ONC now has well-determined detection fractions. The results allow us to quantify the connection, or rather the disconnection, between X-ray and radio emission in the ONC, with only 7% of the X-ray sources also detected in the radio range. The location of these sources in the $L_X$ vs. $L_R$ plot does not seem to correlate with spectral type or X-ray emission parameters (absorbing column densities, X-ray temperatures, and mean photon energies). The main shortcoming of the radio data used here is the absence of information on the emission mechanism. However, there is tentative evidence that nonthermal radio sources and X-ray–saturated sources are relatively close to the GB relation, even if skewed to higher radio luminosities when compared to the relation reported for TTS by Güdel & Benz (1993).

**Proplyds.** One might expect that the numerous proplyds detected in the ONC could have distinct X-ray and radio properties. Kastner et al. (2005) analyzed the X-ray properties of 150 proplyds that have been identified in the ONC. They report an X-ray detection rate of about 70%. This is only slightly lower than the general detection rate, which is probably about 90%, missing both absorbed and very low mass YSOs (Meghath, priv. comm.). The proplyds do not seem to account for any of the radio populations discussed above. There are 109 proplyds in the VLA field of view, and while 76 of them have X-ray counterparts (i.e., 70%), about a third of them, 37, have radio counterparts within 0.′3 (the selection radius corresponds to the peak of the match per search radius histogram). Out of the latter 37 sources, 24 also have X-ray counterparts. At 32%, the radio detection fraction of the proplyds with X-ray counterparts thus clearly exceeds the average detection rate of 7%. Note that 20 sources have neither X-ray nor radio detections. However, all 37 sources with radio counterparts lie considerably below the GB relation (see Fig. 2), and in fact constitute most of the sources in this part of the plot. This could be because the presence of ionized material in these systems might cause thermal radio emission; proplyds would then not be expected to follow the GB relation. On the other hand, whether the proplyds play an important part in the explanation of the overall discrepancy remains unclear since their detection fraction at both X-ray and radio wavelengths is only 22%.

The sources that lie far off the expected relation could, thus, have a radio emission mechanism that is different from the non-thermal sources that are relatively close to the GB relation; most likely, that would be thermal emission that can be produced in jets and at the base of outflows, for example. Since this thermal emission would not be caused by the central source, this would also explain why there is no apparent correlation between the radio emission and parameters of the central star or its X-ray emission. It is also important to keep in mind the large number of sources that are only detected in either radio or X-ray emission, but not in both. Since circumstellar dust is virtually transparent to centimetric radio emission, radio observations also trace sources that are so deeply embedded that any X-ray emission would no longer be observable. The radio detections without X-ray counterparts could be in this category. On the other hand, radio emission can be concealed by optically thick ionized gas along the line of sight, either in the immediate vicinity of the star or if the line of sight passes ionized portions of the nebulosity.

Currently, the assessment of the X-ray-radio connection in YSOs is clearly limited by the radio sensitivity. The present radio dataset of Orion YSOs lacks the sensitivity to obtain meaningful statements on polarization as a means of identification of the emission mechanism and it has no information on spectral indices. Also, with its lack of time resolution on time scales of hours or even minutes, the radio data discussed here cannot help in the assessment of the connection between X-ray and radio variability, particularly in flares. This deficiency in the radio data can soon be overcome, however, as the expanded capabilities of the Karl G. Jansky VLA (JVLA) are becoming available.

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