YSOVAR: Mid-infrared Variability Among YSOs in the Star Formation Region GGD12-15


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We present an IR-monitoring survey with the Spitzer Space Telescope of the star-forming region GGD 12-15. More than 1000 objects were monitored, including about 350 objects within the central 5′, which is found to be especially dense in cluster members. The monitoring took place over 38 days and is part of the Young Stellar Object VARIability project. The region was also the subject of a contemporaneous 67 ks Chandra observation. The field includes 119 previously identified pre-main sequence star candidates. X-rays are detected from 164 objects, 90 of which are identified with cluster members. Overall, we find that about half the objects in the central 5′ are young stellar objects (YSOs) based on a combination of their spectral energy distribution, IR variability, and X-ray emission. Most of the stars with IR excess relative to a photosphere show large amplitude (>0.1 mag) mid-infrared (mid-IR) variability. There are 39 periodic sources, and all but one is found to be a cluster member. Almost half of the periodic sources do not show IR excesses. Overall, more than 85% of the Class I, flat spectrum, and Class II sources are found to vary. The amplitude of the variability is larger in more embedded YSOs. Most of the Class I/II objects exhibit redder colors in a fainter state, which is compatible with time-variable extinction. A few become bluer when fainter, which can be explained with significant changes in the structure of the inner disk. A search for changes in the IR due to X-ray events is carried out, but the low number of flares prevented an analysis of the direct impact of X-ray flares on the IR light curves. However, we find that X-ray detected Class II sources have longer timescales for change in the MIR than a similar set of non-X-ray detected Class IIs.

1.1. Variability of Young Stars

Photometric variability was one of the original defining characteristics of YSOs (Joy 1946). Optical monitoring is primarily sensitive to events and features near the stellar photosphere; such studies have determined the rotational periods of YSOs (e.g., Rydgren & Vrba 1983) and the sizes, temperatures, and temporal stability of hot and cold spots on YSO photospheres (e.g., Bouvier et al. 1986). Studies of individual YSOs, such as AA Tau and its analogs, reveal insights into magnetospheric accretion processes linked to inner-disk dynamics (Bouvier et al. 2003, 2007; Donati et al. 2010). Most variability studies have used optical monitoring. However, the embedded nature of many YSOs favor near-infrared (NIR) and MIR wavelengths. NIR studies of young stars allow for the direct detection of the hottest portions of optically thick protoplanetary disks around these stars via excess K-band flux (Lada & Adams 1992). Studies of the Taurus, Orion, and Chameleon I molecular clouds established that NIR variability is present in YSOs (Skrutskie et al. 1996; Carpenter et al. 2001, 2002). In Orion, Carpenter et al. (2001) identified more than a thousand YSOs with NIR variability in their survey of the Orion Molecular cloud, and estimated a strong connection between variability and near-infrared excess.

Longer baseline JHK studies on sources in Cyg OB7 and the Orion Nebular Cluster (ONC) find more than 90% of YSOs vary significantly (Rice et al. 2012, 2015). Not only do YSOs have NIR colors that vary with time, but Rice et al. (2012) also found that the color of some stars changes enough to move...
them from the region of color–magnitude space attributed to stars with disks to the region of color–magnitude space attributed to stellar photospheres alone.\textsuperscript{13} While some of the variations may be rotationally modulated surface spots (hot or cold), other color shifts were identified with changes in the disk structure, including altering the accretion rate, which is temporally modulated. In a follow-up Cyg OB7 paper, Wolk et al. (2013) divided the variability into classes based on their taxonomy and associated the classes with different dominant physical processes. They found that in addition to reddening due to changes in the dust along the line of sight, some sources became bluer when fainter. Wolk et al. (2013) suggested that this blueing was due to changes in the accretion disk structure. Similarly, L1688 was monitored over a 2.5 year period in NIR wavelengths with stars found to vary due to a combination of cool spots, variable accretion, and disk eclipses (Parks et al. 2014). Also in the NIR, Scholz (2012) studied the long-term variability of stars in several young clusters—including the ONC, NGC 1333, IC 348, and σ Orionis—and found that amplitudes are largest in NGC 1333, presumably because it has the youngest sample of YSOs. He also found that the frequency of detecting objects as being highly variable increases with the time window of the observations.

While the JHK light curves measure the changes to the inner edge of the disk, MIR light curves are sensitive to changes in what is expected to be a more dynamically stable portion of circumstellar disk, slightly away from the inner edge. Because of its Earth-trailing orbit and very stable and sensitive detector arrays, the \textit{Spitzer Space Telescope} (Werner et al. 2004) has provided the first platform capable of useful synoptic monitoring of YSOs at MIR wavelengths. Early results from \textit{Spitzer} monitoring demonstrated significant variability in MIR emission from many PMS disks. Morales-Calderón et al. (2009) carried out the first comprehensive \textit{Spitzer} survey of YSO MIR variability using the Infrared Array Camera (IRAC; Fazio et al. 2004, 3.6–8.0 μm) observing \textasciitilde 65 members of the embedded, \textasciitilde 1 Myr old, IC 1396A star-forming core twice a day for 14 days. Almost half of the YSOs were detectably variable; about half of those showed 4–12 day period-like behavior, while the other half exhibited transient, non-periodic variability.

The Young Stellar Object VARIability project (YSOVAR; Rebull et al. 2014, hereafter Paper I) has obtained extensive, multil wavelength time series photometry over 40–700 day intervals for \textasciitilde 1000 YSOs in Orion and in a number of smaller star-forming cores. YSOVAR observations of the ONC (Morales-Calderón et al. 2011) revealed a number of dust-eclipse events similar to those seen in AA Tau (Bouvier et al. 2003), giving insight into the structure and behavior of protoplanetary disks around stars of this age, as well as the importance of magnetically driven accretion onto young stars. Günther et al. (2014) presented YSOVAR data for Lynds 1688 covering several epochs. They found that almost all cluster members show significant variability and the amplitude of the variability is larger in more embedded YSOs. Like Wolk et al. (2013), they found that a significant fraction of sources become bluer as they become fainter—except in this case the colors in question were MIR and not NIR. In a follow-up program to YSOVAR, Cody et al. (2014), Stauffer et al. (2014), and J. Stauffer & A. M. Cody (2015, in preparation) presented comprehensive analyses of simultaneous optical light curves from the Convection, Rotation, and Planetary Transits mission and infrared light curves from \textit{Spitzer} for sources in NGC 2264. They focused on 162 classical T Tauri stars using metrics of periodicity, stochasticity, and symmetry to statistically separate the light curves into seven distinct classes, which they suggested represent a combination of different physical processes and geometric effects. McGinnis et al. (2015) estimated that 14% of the classical T Tauri stars observed in NGC 2264 were AA-Tau-like systems, where the optical variability is primarily due to periodic occultation of our line of sight to the YSO by a warped inner disk. Based on additional spectroscopic and photometric data, the AA Tau analogs are believed to generally be undergoing relatively stable, “funnel-flow” accretion along the stellar dipole magnetic field lines (Romanova et al. 2011). The optical light curves of the most heavily accreting stars in NGC 2264 were generally found by J. Stauffer & A. M. Cody (2015, in preparation) to be dominated by short-duration flux bursts, most plausibly associated with the unstable accretion mode seen in some 3D MHD simulations of YSOs and their disks (Kulkarni & Romanova 2008).

A correlation has been found between the soft X-ray and optical variability for disk-bearing YSOs in NGC 2264 (Flaccomio et al. 2010). This is thought to be due to absorption of both soft X-rays and optical photons by the dust disk. It is possible that X-rays and/or X-ray variability are involved in some of the flux changes observed among YSOs in the IR. Ke et al. (2012) argued that rapid aperiodic variations in the spectral energy distributions (SEDs) of YSOs could be induced by X-ray flares. Flaherty et al. (2012, 2014) recently presented the first comprehensive study attempting to directly link X-ray and MIR behavior. They monitored the young cluster IC 348 for 30 days in X-rays roughly overlapping their 40-day IRAC monitoring period. They were specifically looking for a reflex response of the disk to X-ray flares. One could imagine that a flare in X-rays would lead to an increase in IR-brightness of the disk as the dust absorbed and re-radiated the X-ray energy. However, Flaherty et al. (2014) found no evidence for a link between the X-ray and infrared variability on these timescales among 39 cluster members with circumstellar disks. They found no correlation between the shape of the X-ray light curves and the size of IR variability. Only weak X-ray flares were detected, and none correlated with a change in the infrared photometry on timescales of days to weeks following the flare.

1.2. Our Target GGD 12-15

GGD 12-15, identified originally as a series of Herbig-Haro-like objects (Gyulbudaghian et al. 1978), is part of the Mon R2 star-formation region,\textsuperscript{14} at a distance of about 830 ± 50 pc (Racine 1968). Mon R2 was first recognized as a chain of reflection nebulae that are now understood to be associated with one of the closest massive star-forming regions to the Sun. The GGD 12-15 complex lies about 1° west of the Mon R2 core. Signatures of star-formation activity from the region have been studied for more than 30 years. Rodriguez et al. (1980, 1982) identified a water maser associated with a large bipolar molecular outflow; the molecular clump at the center of the region has a mass of \textasciitilde 280 $\text{M}_\odot$ (Little et al. 1990).

\textsuperscript{13} The presence or absence of a disk is often inferred from the NIR colors following Lada & Adams (1992).

\textsuperscript{14} For a review, see Carpenter & Hodapp (2008).
An embedded infrared cluster has since been identified and studied in detail, including with *Spitzer* by Gutermuth et al. (2009), who provided infrared YSO classifications for 119 sources in this region, encompassing 17 Class I (star + disk + envelope) and 102 Class II (star + disk) sources. They demonstrated that the Class I YSOs are distributed in a non-symmetric pattern that still strongly resembles the distribution of gas and dust. In contrast, the presumed older Class II sources are distributed more widely. Using infrared integral field spectroscopy, Maas Kant et al. (2011) studied the stellar content of the cluster, identifying two very young and massive B stars, as well as several PMS stars of spectral types G and K. As a signpost of high-mass star formation, this region also hosts a bright cometary H\textsc{ii} region that is powered by an early B star (Kurtz et al. 1994; Gómez et al. 1998). This region was subsequently shown to be associated with an expanding H\textsc{ii} region (Gómez et al. 2010).

In this paper, we present *Spitzer* IRAC 3.6 and 4.5 \(\mu\)m light curves for YSOs and YSO candidates in the GGD 12-15 region. To this, we add a deep, contemporaneous/simultaneous X-ray observation from *Chandra*. The X-ray observation serves two purposes. First, because young stars are known to be relatively bright X-ray sources, the X-ray data provide a sample of cluster members independent of their IR characteristics, and therefore the X-ray data allow us to include diskless YSOs in the study. Second, we can test suggestions that X-ray activity is related to IR variability.

In the next section, we will discuss the general IR and X-ray observations and the bulk metrics used, including luminosity and color and their observed changes. In Section 3, we summarize the bulk IR variability statistics and the basic X-ray results. We then examine the periodic sources and how the IR variability is dependent on SED class in Section 4. We discuss the importance of class on variability and whether X-ray flux holds any hint to the IR behaviors as well as looking at GGD 12-15 in the context of other clusters in Section 5. We summarize the work in Section 6.

## 2. DATA REDUCTION

### 2.1. Chandra Observations and Analysis

GGD 12-15 was observed with the *Chandra* X-ray Observatory 2010 December 15 for about 67 ks, starting at 14:04 UT (ObsID 12392). Because of field rotation over the 38 days of the *Spitzer* observations, the band coverage and duration of the *Spitzer* light curves for each source depends sensitively on the exact position in the ACIS field of view. The aimpoint of the observation was 6:10:50, −06:12:00 (J2000.) at a roll angle of 18°. The ACIS was in the nominal imaging configuration (chips I0–I3), which provides a field of view of approximately 17′ × 17′. Data were taken in very faint mode to aid in the filtering of background events. The S2 and S3 chips were also active, however the analysis of these data is not presented here. The location of the relevant portion of the X-ray field is divided into three parts: the northern part is dominated by [3.6] *Spitzer* observations, the southern part is dominated by [4.5] *Spitzer* data, and the central region is the “overlap” region wherein most stars are well observed in both channels. Total rotation of the *Spitzer* field changes by about 20° during the course of the monitoring. The result is that many sources to the north have only some [4.5] observations and vice-versa; coverage in the overlap region is not perfect for all sources in both bands. Typical data are shown in Figure 1.

The data used in this analysis were processed with *Chandra* X-ray Center Data System version 8.4. As such, they were processed through the standard *Chandra* Interactive Analysis of Observations (CIAO; Fruscione et al. 2006) pipeline at the *Chandra* X-ray Center. This version of the pipeline automatically employs a sub-pixel positioning algorithm, charge-transfer inefficiency correction, and incorporates a noise correction for low energy events. This last correction can remove good events from the cores of bright point sources, resulting in an underestimation of the X-ray flux. In this case, the count rate did not exceed 0.02 counts s\(^{-1}\) for any source, thus event loss is not a concern. Background was nominal and non-variable.

To identify point sources, photons with energies below 300 eV and above 8.0 keV were filtered out from this merged event list. This excludes energies that generally lack a stellar contribution. By filtering the data as described, contributions from hard, non-stellar sources such as X-ray binaries and active galactic nuclei (AGNs) are attenuated, as is noise. A monochromatic exposure map was generated in the standard way using an energy of 1.5 keV, which is a reasonable match to the expected peak energy of the stellar sources and the *Chandra* mirror transmission. The CIAO tool WavDetect was then run on a series of flux-corrected images binned by 1, 2, and 4 pixels. The output source lists were combined and this resulted in the detection of 164 sources with greater than 3\(\sigma\) source significance.

At this level of significance, only one false detection is expected; however, not all sources are expected to be YSOs associated with GGD 12-15. Using the extragalactic luminosity relationship for *Chandra* (log \(N = \log S\); Giacconi et al. 2001), we estimate about 60 extragalactic sources—most of these will be indicated by the lack of any counterpart in the Two Micron All Sky Survey (2MASS, Skrutskie et al. 2006) point source catalog. Other stellar contamination includes active sources along the line of sight. Estimates from Getman et al. (IC1396; 2012) and Wolk et al. (RCW 38, RCW 108; 2006, 2008) indicate that there should be about 20 foreground objects. Overall, these background and foreground numbers are consistent with about 90 X-ray sources associated with GGD 12-15.

As was described in Paper I, we include source detections by the WavDetect algorithm at low levels of significance. We identify 210 candidate sources in the regime of source significance between 2 and 3 (similar to 2–3\(\sigma\) detections). We emphasize that many of these are not X-ray sources, but just background fluctuations along with dozens of very weak extragalactic sources and a few (<15) stellar sources that can be identified via their bright IR counterparts. This relatively low significance admits for the possibility of several false positives. But in this case we are only concerned with YSOs in the IRAC field, and all YSOs should have relatively bright counterparts among the IRAC sources (see Section 2.2).

For each *Chandra* source, net counts and energy distributions were calculated as well as a timing index. To calculate net counts, a background ellipse is identified. The background is an annular ellipse with the same center, eccentricity, and rotation as the source. The outer radius is six times the radius of the point-spread function (PSF) at the off-axis distance of the source. The inner radius is three times larger than the PSF.
From this region, any nearby sources are subtracted with ellipses three times the size of the source ellipse. The net counts are calculated by subtracting the background counts (corrected for area) and multiplying the result by 1.053 to correct for the use of a 95% encircled energy radius (Wolk et al. 2006).

For each source, a light curve is generated and its Gregory–Loredo variability statistic (GL-vary; Gregory & Loredo 1992) is calculated to characterize the source variability. This method uses maximum-likelihood statistics and evaluates a large number of possible break points from the prediction of constancy. GL-vary is able to evaluate the probability that the source was variable as well as estimate the constant intervals within the observing window. GL-vary returns an index parameter that addresses the degree of the variability. The higher the value of this index, the greater the variability; values greater than 7 indicate >99% variability probability. A GL-vary index above 8 usually indicates a flare. Both the GL-vary index as well as spectral fits prove unreliable below 30 net counts. For sources with more than 30 net counts, a spectrum is fitted using the Astrophysical Plasma Emission Code model of a one-temperature plasma with gas absorption (Smith et al. 2001). YSOs are found to be reasonably described by such a plasma. We assumed 0.3 times solar elemental abundances previously suggested as typical for YSOs in other star-forming regions (Imanishi et al. 2001; Feigelson et al. 2002; Getman et al. 2005).

2.2. Spitzer Observations and Analysis

As part of YSOVAR, the field was observed using Spitzer from 2010 November 16 to December 24—these data are referred to as “YSOVAR” data. The YSOVAR data were generated by a pair of pointings offset by 2.5 in both R.A. and decl. with a field center of 6:10:48, −06:12:30 (J2000.; See Figure 1 and Paper I: Figure 5). Fast cadence was used, meaning the observations were made in a series of 3.5 day cycles. Within each cycle, the time step between visits was about 4, 6, 8, 10, 12, 14, and 16 hr. By using a linearly increasing time step, we were able to evenly sample, in Fourier space, a range of higher frequency (shorter timescale) photometric variability while minimizing the total amount of necessary observing time to sample these high frequencies and to minimize the period aliasing (see Paper I).

The YSOVAR data consist of 77 observations of GGD 12-15 over a 38-day period with a total exposure time of 14.7 hr. The orientation of the IRAC field of view on the sky depends on ecliptic latitude and date of observation. This results in a rotation of the field of view of about 20° over the 38-day campaign. This is mitigated somewhat by the use of two pointings. There was also a 20 hr staring mode observation, which overlapped the X-ray observation from 14:06 UT 2010 December 15 to 09:39 UT December 16. Those data began and ended with regular maps in the two IRAC channels that are included in the current study—bringing the maximum number of observations of any star to 79. The staring mode data will be part of a separate study and are not discussed here.

A detailed account of the data processing and the source extraction is given in paper I. Here we summarize the main data reduction and processing steps. Basic calibrated data (BCD) are obtained from the Spitzer archive. Further data reduction is performed with the Interactive Data Language package cluster grinder (Gutermuth et al. 2009), which treats each BCD image for bright source artifacts. Aperture photometry is run on individual BCDs with an aperture radius of 2.4. To increase the signal-to-noise ratio (S/N) and reject cosmic rays, the
photometry from all BCDs in each visit is combined. The reported value is the average brightness of all the BCDs within that visit, which contains the source in question, after rejecting outliers. The photometric uncertainties obtained from the aperture photometry are, particularly for bright sources, only lower limits to the total uncertainty because distributed nebulosity is often found in star-forming regions and can contribute to the noise. To improve these estimates, Paper I introduces an error floor value that is added in quadrature to the uncertainties of the individual photometric points. The value of the error floor is 0.01 mag for \([3.6]\) and 0.007 mag for \([4.5]\).

Following Paper I, we retain all sources that have at least five data points in either \([3.6]\) or \([4.5]\). We also require a detection to have been reported by Gutermuth et al. (2009), which cut down on weak sources near strong ones that might be detected inconsistently. We visually inspected all frames for light curves that are classified as variables in Section 3, and removed data points visibly affected by instrumental artifacts. Embedded star-forming cores like GGD 12-15 pose significant problems for deriving accurate light curves with Spitzer/IRAC because of crowding issues, field rotation during the campaign causing column pull-down effects and scattered light effects to migrate over the cluster image, latent image effects, and pixel-phase effects. We did our best to provide good light curves by the design of our observations, and by inspecting and cleaning all the light curves discussed in this paper. However, some artifacts may remain that might, for example, influence some of the color–magnitude diagram (CMD) slopes we derive. We believe that our conclusions are nevertheless robust to any remaining artifacts in the data.

Overall, 1017 IR sources were analyzed. Of these, about a third were in the field observed by both detectors. Figure 2 shows a histogram of the magnitude distribution found in the three fields. The central field, in which the two detectors overlapped, has a distinctly flatter distribution than either the northern or southern fields. This may be an indication of crowding in the central region resulting in a higher background, making good photometry more difficult for the fainter stars compared with the the less crowded northern and southern fields. Furthermore, both the northern and southern fields have only a small number of variables fainter than \(~14\text{th}\) mag. We take this to indicate that the YSOs are highly concentrated and mostly lie in the overlap region (see, e.g., Carpenter 2000). In Paper I, we also defined a “standard set” of members for all tests so that direct comparison of results among the clusters studied in the YSOVAR project would be possible. The “standard set” of members includes all stars identified by Gutermuth et al. (2009) as YSOs. This is the majority of disked members. We then add to this list all X-ray sources that have a brightness and SED slope (based on all available data) appropriate for a Class III (diskless) star at the distance of GGD 12-15. Variables are identified three ways, (1) via Stetson index (Stetson 1996), (2) by high \(\chi^2\) values when compared with a constant source or (3) due to strong periodicity (see Section 3.1 for details).

Following Paper I and Günther et al. (2014), sources are cross-matched from individual observations with a matching radius of 1" with each other and the 2MASS catalog, which is used as a coordinate reference. All photometric measurements performed in the context of the YSOVAR project are collected in a central database, which we intend to deliver to the Infrared Science Archive for general distribution.\(^{15}\) Data for this article were retrieved from our database on 2014 September 23 and further processed using custom routines in Python.\(^{16}\) Table 1 contains the basic IR data for the stars and their light curves. Some of the basic parameters tabulated include:

1. Identification of the star as part of the standard set of cluster members and/or an X-ray source (see Paper I).
2. Identification of the star as a variable and the related variability metrics.
3. The number of observations in each channel, the mean, median, standard deviation, and median absolute deviation of the sampled light curve for each source.
4. The width of the distribution of magnitude values in the light curve from the 10% to the 90% quantile. We defined this as \(\Delta\).
5. Parameters from a linear fit to the distribution of the points in color–magnitude space. We use an orthogonal distance regression method that takes the errors in both the \(x\) and \(y\) directions into account on the data within the 10%–90% brightness quantiles (Boggs et al. 1992). We measure the angle of best fit and the length of the vector in magnitudes, and the \(1\sigma\) errors on each.

3. RESULTS

GGD 12-15 was briefly discussed in a cluster survey paper by Gutermuth et al. (2009), which combined 2MASS and Spitzer photometry of stars in several clusters to identify YSOs and the structure of the individual clusters. However, 2MASS data are not very deep and are incomplete for YSOs in GGD 12-15. Figure 3 shows all the stars in the field with 2MASS photometric errors of <5%. There are 74 standard set members detected in 2MASS with errors <5%; of these, 49 vary in the Spitzer bands. The 2MASS standard set member break down as 16 Class I/F candidates, 32 Class II candidates, and 26 Class III candidates. The median extinction of the 2MASS sources is about 0.5 \(A_K\), but there are many sources with \(A_K > 1\). Gutermuth et al. (2009) list the exposure time of the Spitzer cryo data as 41.6 s in all four IRAC passbands and about 40 s in the MIPS 24 \(\mu\)m channel. This leads to a 90% differential completeness of 16.3, 16.1, 14.3, 12.9, and 8.4 in the five respective channels (Gutermuth et al. 2009).

Spitzer [3.6] and [4.5] data should be complete with respect to unabsorbed stars in the GGD 12-15 cluster. Mass tracks from Siess et al. (2000) indicate that a 0.1 \(M_{\odot}\) star at 1 Myr should have an absolute magnitude of about 4 at 3.6 \(\mu\)m. Given the distance modulus of 9.6 (Carpenter & Hodapp 2008), most cluster members should be brighter than [3.6] \(\approx 14\). However, as seen in Figure 4, there are at least some YSOs fainter than [3.6] \(\approx 14\), which is evidence that there is significant reddening for many of the flat spectrum and Class I objects. This figure indicates about 100 disked objects.

The issue of the disk status or “Class” is subtle. The scheme proposed by Greene et al. (1994) uses the shape of the MIR SED of candidate YSOs to sort them into different classes, ranging from photospheric through stars with disks to those dominated by the infalling envelope. The SED of the observed star is compared to that expected from a normal photosphere. If excess infrared emission is seen in the target star when

\(^{15}\) http://irsa.ipac.caltech.edu/

\(^{16}\) Code is available at https://github.com/YSOVAR.
compared to a normal photosphere, this excess can be interpreted as emission from a disk. In practice, several things complicate the identification of YSOs from infrared colors alone. First of all, galaxies with high rates of star formation can mimic the appearance of a single star with an envelope-like infrared excess. These galaxies tend to be fainter than most member stars. Second, infrared disks can have differing amounts of excesses associated with them. Face-on disks look different from edge-on disks (Meyer et al. 1997): some can have cleared centers and others can change accretion rate (Rice et al. 2012). Finally, extinction along the line of sight can flatten the slope measured on the SED.

Because of ambiguities associating colors and disk class, Gutermuth et al. (2009) chose a very conservative system of magnitude and color cuts for identifying sources as being Class I or II. Gutermuth et al. (2009) cannot comment on many sources that simply lack data in certain bands. We use this color-based classification to identify the star as part of the standard set of cluster members. However, when comparing classes we use the SED slope, which can be measured for all members of the survey.

3.1. Basic IR Variability Statistics of GGD 12-15

We ran several statistical tests on the distribution of the photometric data for each source. These were discussed exhaustively in Paper I and revisited in detail by Günther et al. (2014), hence we only quickly touch on key statistics. For all sources, the mean and median magnitude were calculated. We also calculated the median absolute deviation, as well as the reduced $\chi^2$ to the mean of the magnitude and the magnitude range between the 10% and 90% quantiles as initial outlier resilient measurements of the variability of each source. The reduced $\chi^2$, while very well understood, is not very sensitive to low amplitude variability. Instrumental uncertainties lead to a non-Gaussian error distribution, and we are forced to use a conservative cutoff and select variable sources only if $\chi^2$ is greater than 5 (see Paper I). If the source is observed in both channels, the Stetson index is a more robust variability index (Stetson 1996). The Stetson index $S$ is a fairly well-known test for variability when the variability is correlated in two or more channels. This is well discussed in the literature (e.g., Paper I; Carpenter et al. 2001; Rice et al. 2012; Günther et al. 2014). A larger value of the $S$ index indicates larger coherent variability—the exact dividing line between variable and not variable requires careful analysis of each source because the number of samples and errors on each observation enter into the precise determination. However, following Paper I, we consider sources with $S > 0.9$ to be undoubtably variable.

Generally, variable YSOs do not move randomly in color–color or color–magnitude space. Instead, they trace out a trajectory that is often linear in the NIR (Carpenter et al. 2001; Rice et al. 2012; Günther et al. 2014). Figure 2. Histograms of the magnitude distributions of objects in the northern (top-left), overlap (bottom-left), and southern (top-right) regions, as well as the standard set (bottom-right). The standard set stars have been removed from the other three samples. The vertical axis indicates the number of stars in each 0.25 mag bin. Variables are indicated by the lighter color. Notice that the overlap field has far more and brighter variables than the northern or southern regions—even in the faintest magnitude bins. The different x-axes are due to the fact that the northern set was mostly observed at [3.6] and the southern set mostly in [4.5].
Table 1
Source Designations, Flux Densities and Light curve Properties

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<td>J2000.0 IAU designation.</td>
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<td>deg</td>
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<tr>
<td>7</td>
<td>mean_36</td>
<td>mag</td>
<td>3.6 µm</td>
<td>Mean mag of light curve.</td>
</tr>
<tr>
<td>8</td>
<td>mean_45</td>
<td>mag</td>
<td>4.5 µm</td>
<td>Mean mag of light curve.</td>
</tr>
<tr>
<td>9</td>
<td>median_36</td>
<td>mag</td>
<td>3.6 µm</td>
<td>Median mag.</td>
</tr>
<tr>
<td>10</td>
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<td>mag</td>
<td>4.5 µm</td>
<td>Median mag.</td>
</tr>
<tr>
<td>11</td>
<td>mad_36</td>
<td>mag</td>
<td>3.6 µm</td>
<td>Median absolute deviation of the light curve.</td>
</tr>
<tr>
<td>12</td>
<td>mad_45</td>
<td>mag</td>
<td>4.5 µm</td>
<td>Median absolute deviation of the light curve.</td>
</tr>
<tr>
<td>13</td>
<td>delta_36</td>
<td>mag</td>
<td>3.6 µm</td>
<td>Width of distribution from 10% to 90%.</td>
</tr>
<tr>
<td>14</td>
<td>delta_45</td>
<td>mag</td>
<td>4.5 µm</td>
<td>Width of distribution from 10% to 90%.</td>
</tr>
<tr>
<td>15</td>
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<td>Reduced χ² to mean.</td>
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<tr>
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<td>4.5 µm</td>
<td>Reduced χ² to mean.</td>
</tr>
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<td>17</td>
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<td>Decay time of ACF</td>
</tr>
<tr>
<td>18</td>
<td>coherence_time_45</td>
<td>days</td>
<td>4.5 µm</td>
<td>Decay time of ACF</td>
</tr>
<tr>
<td>19</td>
<td>stetson_36_45</td>
<td>…</td>
<td>3.6 µm, 4.5 µm</td>
<td>Stetson index for a two-band light curve.</td>
</tr>
<tr>
<td>20</td>
<td>cmd_length_36_45</td>
<td>mag</td>
<td>3.6 µm, 4.5 µm</td>
<td>Length of best-fit line in [3.6], [3.6]–[4.5] CMD.</td>
</tr>
<tr>
<td>21</td>
<td>cmd_alpha_36_45</td>
<td>rad</td>
<td>3.6 µm, 4.5 µm</td>
<td>Angle of best-fit line in [3.6], [3.6]–[4.5] CMD.</td>
</tr>
<tr>
<td>22</td>
<td>cmd_alpha_error_36_45</td>
<td>rad</td>
<td>3.6 µm, 4.5 µm</td>
<td>1σ error on angle in [3.6], [3.6]–[4.5] CMD.</td>
</tr>
<tr>
<td>23</td>
<td>Jmag</td>
<td>mag</td>
<td>J</td>
<td>2MASS J mag.</td>
</tr>
<tr>
<td>24</td>
<td>Hmag</td>
<td>mag</td>
<td>H</td>
<td>2MASS K mag.</td>
</tr>
<tr>
<td>25</td>
<td>Kmag</td>
<td>mag</td>
<td>K</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
<td>26</td>
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<td>mag</td>
<td>3.6 µm</td>
<td>Cryo [3.6].</td>
</tr>
<tr>
<td>27</td>
<td>4.5mag</td>
<td>mag</td>
<td>4.5 µm</td>
<td>Cryo [4.5].</td>
</tr>
<tr>
<td>28</td>
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<td>mag</td>
<td>5.8 µm</td>
<td>Cryo [5.8].</td>
</tr>
<tr>
<td>29</td>
<td>8.0mag</td>
<td>mag</td>
<td>8.0 µm</td>
<td>Cryo [8.0].</td>
</tr>
<tr>
<td>30</td>
<td>24mag</td>
<td>mag</td>
<td>24 µm</td>
<td>Cryo [24].</td>
</tr>
<tr>
<td>31</td>
<td>e_Jmag</td>
<td>mag</td>
<td>J</td>
<td>Observational uncertainty (cryo data).</td>
</tr>
<tr>
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<td>e_Hmag</td>
<td>mag</td>
<td>H</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
<td>33</td>
<td>e_Kmag</td>
<td>mag</td>
<td>K</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
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<td>mag</td>
<td>3.6 µm</td>
<td>Observational uncertainty (cryo data).</td>
</tr>
<tr>
<td>35</td>
<td>e_4.5mag</td>
<td>mag</td>
<td>4.5 µm</td>
<td>Observational uncertainty (cryo data).</td>
</tr>
<tr>
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<td>mag</td>
<td>5.8 µm</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
<td>37</td>
<td>e_8.0mag</td>
<td>mag</td>
<td>8.0 µm</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
<td>38</td>
<td>e_24mag</td>
<td>mag</td>
<td>24 µm</td>
<td>Observational uncertainty.</td>
</tr>
<tr>
<td>39</td>
<td>IRClass</td>
<td>…</td>
<td>…</td>
<td>IR class according to Gutermuth et al. (2009).</td>
</tr>
<tr>
<td>40</td>
<td>SEDclass</td>
<td>…</td>
<td>…</td>
<td>IR class according to SED slope.</td>
</tr>
<tr>
<td>41</td>
<td>Variable</td>
<td>binary</td>
<td>1 = yes</td>
<td>Source is determined to be a variable.</td>
</tr>
<tr>
<td>42</td>
<td>X-ray</td>
<td>binary</td>
<td>1 = yes</td>
<td>Source in YSOVAR standard set of cluster members.</td>
</tr>
<tr>
<td>43</td>
<td>Standard</td>
<td>binary</td>
<td>1 = yes</td>
<td>In the augmentation to the standard set of members.</td>
</tr>
</tbody>
</table>

Notes. Columns 26–39 are taken directly from Gutermuth et al. (2009) and republished here for completeness. Here the table columns are described as a guide to form and content.

(This table is available in its entirety in machine-readable and Virtual Observatory (VO) forms.)

locus (Meyer et al. 1997) in the $J – H, H – K$ two-color diagram. Since we monitor in two channels, we can examine the color–magnitude space. We find that the points occupied by the individual samples of a single star can be fitted to a slope that is well defined in many of the [3.6] versus [3.6]–[4.5] CMDs. For each source, we fit a straight line to all points in the CMD using an orthogonal distance regression method that takes the errors in both color and magnitude into account. This allows us to compare, in a quantifiable way, the trajectory that the variable YSOs follow in color–magnitude space. We will discuss the results and meaning of these fits in detail in Section 5.1.

Following Paper I, we performed a period search on all light curves with at least 20 points. We computed results using several methods: Lomb–Scargle (LS; Scargle 1982), box-fitting least squares (Kovács et al. 2002), Plavchan (Plavchan et al. 2008b), and the autocorrelation function (ACF) on the 3.6, 4.5 µm, and, where possible, the [3.6]–[4.5] light curves. Given the overall sampling of our data, we require at least 2.5 periods over the window of the collective YSOVAR observations, so we looked for periods between only 0.1 and 14.5 days. Typically, if the LS algorithm found a reliable period, the other approaches found comparable periods and this period was used. If the results were inconsistent, no period is given.
limit in the absence of reddening at least Figure 3 indicates the reddening vector bracketing the main sequence. The short solid line indicates the main sequence; the parallel dashed lines indicate the direction of that have light curves, but are not in the standard set. The curved black line vector is indicated previous YSOVAR data. The red triangles, blue stars, and gold circles are as in the Figure 3.

A near-IR two-color diagram for GGD 12-15 based on colors from 2MASS. The red triangles indicate SED class Class I or flat, while Class II and III objects are represented by blue stars and gold circles, respectively. X-ray sources are marked with “X” and Spitzer variables are marked with “+.” The open circles indicate all sources with 2MASS errors < 3% in all three channels that have light curves, but are not in the standard set. The curved black line indicates the main sequence; the parallel dashed lines indicate the direction of the reddening vector bracketing the main sequence. The short solid line indicates $A_K = 1.0$. Most sources in this plot show reddening <$0.5A_K$, but there are some more extreme cases among the Class II, flat spectrum, and Class I objects.

Figure 4. A color–magnitude diagram based on colors from the mean of the YSOVAR data. The red triangles, blue stars, and gold circles are as in the previous figure. X-ray sources are marked with “X” and variables are marked with “+.” Small dots indicate all sources that were detected in the overlap field at least five times. The horizontal dashed blue line indicates the brown dwarf limit in the absence of reddening (Siess et al. 2000). The $A_K = 1.0$ reddening vector is indicated (Indebetouw et al. 2005).

We dropped candidate periodic objects if the calculated false alarm probability (FAP) was >0.03. For each of the remaining objects, we investigated the phased light curve. In priority order, we take any period derived from the [3.6] data first ([3.6] is less noisy than [4.5]), then, only if there is no [3.6] period of sufficient power, we take the period derived from [4.5]. We also derived a period from the [3.6]−[4.5] color. However in GGD 12-15, no periods were derived on the basis of being periodic in color alone.

As mentioned, the discrete ACF of each light curve is calculated. The ACF is statistically well defined for evenly sampled data: it is the cross correlation of a function with itself. When the starting times ($\tau_0$) are the same, the correlation coefficient is 1. As the $\tau$ values become different, the correlation coefficient drops. For a periodic signal, there would be a minimum with a negative correlation at the time of the half period and a secondary maximum at the timescale of the period. Non-periodic data tend toward zero correlation. Following Günther et al. (2014), we take the first value of $\tau$ with ACF($\tau$) < 0.25 as the coherence time for the light curve. In Figure 5, we plot the periods of the periodic sources in GGD 12-15 on the x-axis versus the time (in days) at which the ACF value dropped below 0.25 for those objects. The values appear linearly correlated. Specifically, using a linear regression that included the two outliers, we find that the coherence time in [3.6] is about 20% of the period. Poppenhaeger et al. (2015) found a similar result in IRAS 20050+2720—with a coherence time of about 30% of the period. The significance of this discrepancy (20% versus 30%) is still under investigation. We do not mean to imply that the coherence time gives us the timescale of the physical processes at work; rather, it provides for relative comparison of long versus short timescales for changes in the non-periodic YSOs.

3.2. X-Ray Results

There are 164 X-ray sources detected at 3$\sigma$ or greater significance. This corresponds to <1% false detection.

\footnote{A more common definition is to use the position of the first local maximum in the ACF, but due to the low number of data points in our light curves, the noise in the ACF is large and this value is often not well defined.}
probability for WavDetect source detection (Freeman et al. 1996). An additional \( \sim 210 \) X-ray sources were detected at a significance of between 2 and 3\( \sigma \) (total of \( \sim 380 \)). Lacking additional data, these sources would typically be ignored. However, the 2MASS and IRAC images are supporting data and we accepted as real X-ray sources those with source significance between 2 and 3 that were matched to IRAC sources (see Section 2.2). Random matches with Spitzer sources are not likely, even for weak X-ray sources. There were only six IR sources matched to any of the low confidence (2–3\( \sigma \)) X-ray sources. The matching area is 1.41 sq. arcsec per source \( \times \) 210 X-ray sources = 296 sq. arcsec. The total area is 1,040,400 sq arcsec. Thus, the fractional matching area filled by 2–3\( \sigma \) X-ray sources is 0.0284\% of ACIS (i.e., 1/3500 chance of a random match) because there are about 1000 IR sources total, the probability is for 0.2–0.3 random matches. In all, 90 X-ray sources had IR counterparts within 1\( \sigma \); 47 of these were bright enough for spectral calculation. The X-ray characteristics of the sources with IR counterparts are given in Table 2.

Nine X-ray sources were found to be variable at greater than 99\% confidence (using the GL-vary criteria from Section 2.1). Of these, only S5TYSV J061101.19-061417.7 was noted to flare strongly in X-rays. Unfortunately, this source is near the edge of the monitoring field, with only eight detections in the [4.5] field and none at [3.6]. It is identified as Class III based on previously acquired MIR and NIR data.

Spectral fits were attempted for all X-ray sources with more than 30 net counts. The observed data were fitted to an optically thin collisionless plasma. Two fitting algorithms were employed. We typically used the CIAO statistic “\( \chi^2 \)-data variance” on binned data, but on sources with net counts between 30 and 50 the resultant \( \chi^2 \) fits were very poor and the C-Statistic (Cash 1979), which is designed for unbinned data, gave more reliable results. While there were 47 X-ray sources with more than 30 counts and matches to IR sources, only 27 spectral fits were considered “good,” in the sense that the \( \chi^2/dof \) was between 0.5 and 1.5. In general, the sources were found to be lightly absorbed with a fitted value of \( N_H \) \( < 10^{21} \text{ cm}^{-2} \) for more than half of the sources, and only one source exceeding \( N_H \) \( = 5.0 \times 10^{21} \text{ cm}^{-2} \) (Figure 6).

The resultant fitted \( N_H \) values of the “good” sources were well behaved in the sense that the mean (0.97 \( \times 10^{21} \text{ cm}^{-2} \)) was similar to the median (0.79 \( \times 10^{21} \text{ cm}^{-2} \)) and the standard deviation (0.90 \( \times 10^{21} \text{ cm}^{-2} \)) was similar to the median absolute deviation (0.67 \( \times 10^{21} \text{ cm}^{-2} \)).

Temperatures had a wider range in values because Chandra is not very sensitive to temperature differences when the temperature is above 10 keV (this means that the \( \chi^2/dof \) for a temperature of 10 keV is not too different from 25 or 50 keV). So, while most of the measured temperatures were below 2 keV, a few best-fit temperatures exceeded 10 keV, but none of those hottest sources were associated with Spitzer objects. The median values of \( kT = 2.1 \) keV, \( N_H = 0.8 \times 10^{21} \text{ cm}^{-2} \) are the more appropriate metrics to give a sense of the typical values. As such, these temperatures are similar to other low mass stars in fairly young clusters (e.g., RCW 38, IC 1396; Wolk et al. 2006; Getman et al. 2012). This stands somewhat in contrast to the \( N_H \) values, which are fairly low for such a young cluster (i.e., few highly absorbed sources).

X-ray selected samples in star-forming regions provide samples of cluster members that are unbiased with respect to their IR properties. But they are not unbiased altogether, because an object’s characteristic X-ray luminosity is typically a nearly fixed fraction of the bolometric luminosity; X-rays only sample the brightest part of the photometric sample. Indeed, well over 90\% of the X-ray sources in the overlap field are brighter than [3.6] < 14. Following Siess et al. (2000), this is fairly close to the stellar/brown dwarf boundary for unabsorbed YSOs at a distance modulus of about 10. From the same models, such a star is about the diameter of the Sun, but with a little less than 0.1 \( L_{\odot} \). The Chandra observation would have been able to detect such a source, assuming log \( L_{\odot}/L_{\odot} > -3.9 \). Furthermore it appears that the initial mass function turns over near the brown dwarf limit (Bastian et al. 2010), so [3.6] < 14 sets a fairly strict physical limit on

### Table 2

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Unit</th>
<th>Comment</th>
</tr>
</thead>
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<tr>
<td>1</td>
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<td>J2000.0</td>
<td>IAU designation of matched IR source within the YSOVAR program</td>
</tr>
<tr>
<td>2</td>
<td>RA</td>
<td>deg</td>
<td>J2000.00 R.A. of X-ray source</td>
</tr>
<tr>
<td>3</td>
<td>DEC</td>
<td>deg</td>
<td>J2000.00 decl. of X-ray source</td>
</tr>
<tr>
<td>4</td>
<td>Raw counts</td>
<td>...</td>
<td>Raw X-ray counts</td>
</tr>
<tr>
<td>5</td>
<td>Net counts</td>
<td>...</td>
<td>Net X-ray counts</td>
</tr>
<tr>
<td>6</td>
<td>( N_H )</td>
<td>( 10^{21} \text{ cm}^{-2} )</td>
<td>Fitted ( N_H ) column</td>
</tr>
<tr>
<td>7</td>
<td>( N_H ) err.</td>
<td>( 10^{21} \text{ cm}^{-2} )</td>
<td>Error in fitted ( N_H ) column</td>
</tr>
<tr>
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<td>( kT )</td>
<td>keV</td>
<td>Fitted temperature</td>
</tr>
<tr>
<td>9</td>
<td>( kT ) err.</td>
<td>keV</td>
<td>Error in fitted temperature</td>
</tr>
<tr>
<td>10</td>
<td>Absorbed Flux</td>
<td>( \text{erg cm}^{-2} \text{s}^{-1} )</td>
<td>Flux from source after correcting for absorption</td>
</tr>
<tr>
<td>11</td>
<td>Unabsorbed Flux</td>
<td>( \text{erg cm}^{-2} \text{s}^{-1} )</td>
<td>Flux from source without correcting for absorption</td>
</tr>
<tr>
<td>12</td>
<td>( \chi^2 )</td>
<td>...</td>
<td>Reduced ( \chi^2 ) of the spectral fit</td>
</tr>
<tr>
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<td>...</td>
<td>c-statistic or ( \chi^2 )-data variance used?</td>
</tr>
<tr>
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<td>...</td>
<td>Probability that the source is an X-ray variable</td>
</tr>
<tr>
<td>15</td>
<td>G-L vary index</td>
<td>...</td>
<td>G-L vary index</td>
</tr>
</tbody>
</table>

Note. Here the table columns are described as a guide to form and content. (This table is available in its entirety in machine-readable and Virtual Observatory (VO) forms.)

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Figure 6. Temperature vs. absorption column for X-ray sources that were bright enough for imaging spectroscopy; the legend indicates the IR class. The patterns seen here are common in X-ray studies of regions of star formation. First, Class I sources are faint. Hence, only a few values could be measured. There are several bright X-ray sources that are not identified with a specific IR class; most of these are fairly absorbed.
the detection of stellar X-rays from PMS stars associated with GGD 12-15. In the X-ray data, this results in a gap of nearly 2 mag before two additional sources with both X-rays and photometric data are found. The faintest X-ray source associated with a YSO had a [3.6] mag of 14.1; two other X-ray sources with IR counterparts at [3.6] ~ 16 have unknown membership status, but we suspect they are most likely to be AGN.

4. ANALYSIS

There were 1017 objects monitored with Spitzer. About a third of these objects are in the overlap field. The vast majority of these are not YSOs, but just field stars or other background objects along the line of sight. As discussed in Section 2.2, we select a “standard set” of (probable) members to account for the differences among the YSOVAR fields, following Paper I. In our case the standard set is composed of 102 objects identified as having IR excesses, combined with 39 X-ray sources that have photospheric SEDs, to create a standard set of 141 stars. We also define an “augmented” set of probable YSOs, which includes the 14 X-ray sources that are brighter than 14.1 magnitude in both [3.6] and [4.5] and have IR colors consistent with Class I and Class II objects. This should exclude background AGN and gives us 155 stars in the augmented set.

Variable stars are defined in Paper I as sources with Stetson index $>0.9$ or by $\chi^2 > 5$ in either [3.6] or [4.5] light curves. We also considered in this group weakly variable periodic sources (see Section 3.1) that do not reach either the $S$ or $\chi^2$ criteria, which represent about 25% of all the periodic sources and include 4 of the 18 variable Class III objects.

4.1. Periodic Sources

We identify 39 periodic sources following the methods described in Section 3.1, which relied on the LS (Scargle 1982) test with confirmation from several methods to ensure robustness. The periodic sources are listed in Table 3. In addition to the star name and the period, we include the FAP and the power of the periodogram. Some periods are much more clear and less affected by linear trends and cycle-to-cycle variations. The formal errors on the period determination with linear frequencies are very small when there are 79 samples spaced over 38 days—about 0.0007 (in frequency space) for a 3$\sigma$ signal (e.g., Equation (14) Horne & Baliunas 1986). Hence, the precision is a function of both the period and amplitude of each star. But assuming a 3$\sigma$ signal, typical periods should be precise to better than 0.001 for periods below a day, 0.01 for periods below 4 days, 0.04 for periods below 7 days, and 0.15 for periods below 14.5 days. One caveat is that some of the periods are more stable than others. This appears in the periodogram analysis as either a wider peak or a higher FAP. The quantitative meaning of this, in terms a systematic error, is not clear. However, sources in Table 3 with higher FAPs have a correspondingly greater uncertainty in their periods. Further, the periods are measured by tracing ephemeral phenomena (e.g., spots, disk warps, etc.) so phase shifts are common among YSOs and limit the ultimate precision of such period determination. In Table 3, we list the periods to two decimal places with the exception of the period that is less than a day and appears to be an eclipsing binary.

Figures 8 and 11 show some of the cleanest periodic light curves, while Figures 9, 10, and 16 show increasingly complicated periodic light curves. In Table 3, we also include the SED Class as determined by the available colors (Gutermuth et al. 2009) and the 2–24 $\mu$m slope for comparison. From this we can see that four periodic sources had insufficient data for color classification; this acts as a reminder that every source gets an SED slope classification, but only 65% in this sample have the same classification in both systems. This is consistent with Paper I, which systematically compared results between color and SED classes and found 75% of the objects receiving the same classification for classified objects. The slope classification, which we use throughout the analysis, cannot distinguish transition objects from Class II when using the 2–24 $\mu$m slope. Two of the periodic YSOs are identified as transition objects by Gutermuth et al. (2009). We also track which periodic sources are X-ray sources and which are part of the standard set of cluster members based on the definition in Section 2.

We divided the periodic sources into three groups, derived from IR Class: those with flat or Class I SEDs, those identified as Class II, and those with no excesses relative to a photospheric SED—Class III. The final category may include non-YSOs in the field that happen to be strongly periodic. A probable example of this is SSTYSV J061104.66-060057.9, which appears to be a contact binary system with an orbital period of less than three and a half hours. SSTYSV J061104.66-060057.9 is neither an X-ray source nor in the standard set of cluster members. We compared many traits among the Classes, but focused on the distributions of the periods, the color and magnitude ranges, and the quality of the periodic signature. We used both scatter plots for this comparison (see Figure 7) and two-sided Anderson–Darling tests, which would tell us if any trends we perceived by eye were statistically significant.

Several trends are present at a probability exceeding 90%. First, the measured period also has a weak dependence on Class, with the Class II objects having, on average, the longer periods. Second, the observed brightness change is different at the 2$\sigma$ level with the Class II objects generally having a larger change than Class III. There are several metrics that could be a proxy for brightness change. We find that the relation between periodogram power and overall change is strongest when calculated in terms of the length of a line-segment fitted to the CMD that includes the central 80% of the data (i.e., 10% outliers are removed; see Section 4.2). While measuring the length of the line-segment fitted to the CMD maximizes the amount of change measured, the effect that Class II objects change more than Class III objects was also present in other proxies. The most significant trend is the distribution of the periodogram power with Class. Periodogram power can be treated as a proxy for the stability of the periodic signal over the 38-day observation window; Class III objects have more periodogram power (in the channel identified with the most probable period) than other classes of objects. In other words, Class III objects have the most unambiguous periods.

The strongest trends were found when we combined all the disked stars (Flat Spectrum, Class I, and Class II) and compared them with the disk-free population (Class III). Among the quantities shown in Figure 7, we found that the magnitude of the change differed at a confidence exceeding 99.9%. The distribution of the peak power, which is a reflection of both the stability and the shape of the light curves, differed at about 99.5% confidence.
It has been long known that diskless YSOs have more rapid rotation periods, on average, than Class II sources (Bouvier et al. 1986). This has been linked to the interaction of the magnetic field of the star with the ionized inner disk slowing the stellar rotation (Edwards et al. 1993, and many others since). The difference among the variations (i.e., $\Delta$) is generally attributed to the fact that Class III sources only have a sole mechanism of variation—dark spots—and the global impact of dark spots is expected to be limited on theoretical grounds to no more than 15%, and empirically about half that (Bouvier 1998). The difference among the variations (i.e., $\Delta$) is generally attributed to the fact that Class III sources only have a sole mechanism of variation—dark spots—and the global impact of dark spots is expected to be limited on theoretical grounds to no more than 15%, and empirically about half that (Bouvier 1998).

In the following, we discuss a few sources that act as examples of recurrent observed behavior. Many of the Class III periodic sources are fairly similar. They have very clear periods, with little deviation beyond the known noise, and periods of a little under a week. Figure 8 shows an example Class III source (SSTYSV J081049.21-061130.0). Notice that the color variation $[3.6]-[4.5]$ is fairly small, $\lesssim 0.05$ mag. Following Günther et al. (2014) we fitted the distribution of points in color–magnitude space using a linear regression that included the color, $[3.6]$ mag, and associated errors. The results of the fits are slopes, with errors that are included in Table 1. In this case, the fit is nearly vertical and the data points are highly scattered, indicating little color change with brightness. Over 38 days, more than four cycles, the scatter of the phase-folded light curve is about 0.02 mag, which is about the observational variability.
error. In the CMD, there is no skew in the color as a function of brightness, although the dispersion is higher at the faintest measurements. This is one of five YSOs in GGD 12-15 known to be associated with a centimeter wave radio source (VLA 8; Gómez et al. 2002). The radio emission is time variable as well, but has only been measured on much longer timescales.

There is more interesting diversity among the light curves of periodic Class II sources. Figure 9 shows the Class II object SSTYSV J061045.86-061135.4 as an example. In this case, the 7.71 day period found by the computer is obvious to the eye in the form of three sharp peaks at days ..., 524, ..., 532 and ..., 547, respectively. The expected peak near day ..., 540 is barely visible in the [4.5] channel above a general downward trend. The fitted slope in color–magnitude space is nearly vertical, \(89 ± 2°\). Here we note from the CMD that the overall light curve was faintest in the first and last week, and this seems to drive the fit. In the last weeks (orange and red in the CMD plot), the data seem to fit an ISM-like reddening curve. The same can be said of the data from the middle \(≈2\) weeks, except that the overall pattern is shifted about 0.2 mag brighter and 0.03 mag redder. Similar effects have also been seen in the NIR (Wolk et al. 2013). The cycle-to-cycle variations reach 0.3 mag.

SSTYSV J061104.66-060057.9 appears to be a contact binary system (Figure 11). We assert this based on the extremely short period of less than 3.5 hr, which would exceed breakup velocity for a rotating subgiant star. Indeed there is no evidence it is a subgiant PMS star: its colors are consistent with it being a diskless mid-K star, which has no extinction, and no X-rays were detected. On the other hand, the star has \(Δ3.6\) of about 0.5 mag, very low scatter, and an asymmetric light curve with a sharp bottom and relatively rounded top. SSTYSV J061104.66-060057.9 is also located north of the main body of GGD 12-15 and hence only detected in the [3.6] channel. The
shown in the right panel. The colors of the dots change with time, blue at early time going to red at late time. In the phased panel, more than one full phase is shown for clarity, the repetitive data are shown in gray.

In this section, errors are established using a probable Class III with a 15.3 hr period. While fast, this is no other rapid rotator is SSTYSV J061047.75-061200.9, which is a probable Class III with a 15.3 hr period. While fast, this is no other rapid rotator is SSTYSV J061047.75-061200.9, which is a probable Class III with a 15.3 hr period. While fast, this is no other rapid rotator is SSTYSV J061047.75-061200.9, which is a probable Class III with a 15.3 hr period. While fast, this is no other rapid rotator.

In analogy with Figure 7, we examined the distribution of color change and coherence time as a function of magnitude change for the various classes. Figure 12 shows clearly that the Class III variables show the smallest change. The other classes show a lot of overlap, but the Class I and flat spectrum sources seem most likely to have large, slow changes (high values of coherence time). Unlike the solely periodic sample, we find a large number of highly variable disked objects with small color changes. The overall trend of larger variability being correlated with larger color change persists. The Class I and flat spectrum shows the largest variations. Class III sources have the shortest coherence time, meaning that they change the most rapidly. We note that many sources have coherence time in excess of four days. In other words, they change, but relatively slowly. Following the reasoning in the previous section—wherein we found coherence time was about a fifth of the period—if these stars are periodic and have coherence time >~3 days, the observation window was too short to identify the periodic nature.

We checked to see if X-ray objects were preferentially variable and found that among the Class I, Flat, and Class II X-ray sources, 29/30 were variable. While the rate seems impressively high, sampling errors admit a variability fraction as low as 92%. Still, this is slightly higher than the overall variability rate of the Class I/F/II sources, which is consistent with being as high as 90%. A two-sided Anderson–Darling test does not indicate that X-ray sources are significantly more variable in the IR. Broken down by class, it is clear that the Class I sources are the most likely to be found to be variable. Further, Class I sources also show the largest change in magnitude. Flat spectrum sources show the second highest variability fraction, but the median change seen in each channel is smaller than the median changes seen for the Class IIs. However the average change seen in each channel is larger than the average changes seen for the Class IIs, indicating that at least some flat spectrum objects are still highly variable.

In Table 4, we evaluate the basic metrics of variability. The first column lists the subset of interest. The second column indicates the number of sources of each class. The third column lists the number of variables as determined by either by periodicity, the reduced χ² test, or the Stetson test. The remaining columns list statistics of the variable sources in the field using the values of Δ [Channel]. This is the width of the distribution of photometric measurements for each source from 10% to 90%, thus it excludes outliers including flares and eclipses. The final column indicates the median/average Stetson index. The “No Disk” row notation here refers to standard set members, which are X-ray sources that were not found to have evidence for disk excess by Gutermuth et al. (2009). These sources tend to show less variability (Δ) and much lower Stetson indices than the full standard set of Class III objects, which, as defined, can include sources that have photosphere SEDs and color-excesses as determined by Gutermuth et al. (2009). A second result is that Class II and I sources are much more often found to be variable and show larger changes than either the No Disk or Class III groupings. This result is similar to what is seen in the young cluster Lynds 1688 ( Günther et al. 2014).

18 In this section, errors are established using a ~68% binomial confidence interval (Wilson 1927). The asymmetry in the confidence interval is averaged out for simplicity.
Within the standard set of members, only 14 sources with an SED slope indicative of warm circumstellar dust were not found to be variable. Of those, four were only monitored in 1 Channel and only one of those four had more than 40 observations. The light curve of this object, flat spectrum source SSTYSV J061057.83-061439.7, has a reduced $\chi^2$ to a
constant source of ~4.5 and so was just contained outside our definition of strongly variable. Of the remaining 10, half have 0.6 < S < 0.9 and so are on the cusp of our variability criteria. In particular, Class II objects SSTYSV J061045.47-061228.4 and SSTYSV J061043.23-061040.7 are very faint with mean [3.6] ~ 15.0. In both cases, this drives up the observational errors and the requirements on variability. Similarly, Class II source SSTYSV J061053.76-061042.8 has a mean [3.6] of 15 and mean [4.5] of 14.1, and so a greater amount of relative variability is required in this case compared with the typical source. This was simulated in detail in Paper I (Section 5.4).

The simulations showed that variability detection is a function of both signal-to-noise and the number of samples that diverge from the mean with the typical S/N required being about 4 in a non-periodic case and 2 in a periodic case. Meanwhile, SSTYSV J061044.52-061211.9 is a true victim of circumstance, with S = 0.86, which is within rounding error of our 0.9 criterion. It is reasonable to conclude that these 10 sources are consistent with being variable as well.

However, the other three objects—Flat SED source SSTYSV J061049.80-061144.8 and Class II sources SSTYSV J061044.23-061221.9 and SSTYSV J061045.94-061115.7 (Figure 13)—appear to be truly non-variable or minimally variable. The Flat spectrum source is quite bright (mean [3.6] ~ 9.5) and yet the changes seen are less than 5% (Δ) over the entire period. This is similar to the overall changes seen in the two non-variable Class II sources.

### 4.3. Beyond the Standard Set of Cluster Members

In addition to the standard set of cluster members, we identified 14 sources as probable YSOs based on the combination of an X-ray detection, matched to IRAC sources that were not classified by Gutermuth et al. (2009) but had SEDs slopes consistent with Class II or shallower. Most of these objects lacked either the JHK or [5.8] and [8.0] data required by the multi-color algorithm. We also required the [3.6] and [4.5] mags to be brighter than 16. This latter requirement should exclude background AGN. We combine the standard set with this augmentation, which gives 155 stars in the augmented set (Table 4).

In the overlap region there are 21 variables among stars not in the standard set. These variable stars are, in the mean, much fainter than the variables stars among the standard set members (see Figure 2). Standard set member variables have a median [3.6] mag ≈12 compared to about 13.5 for variable stars not included in the standard set. The majority of the SEDs of these variables, not in the standard set, indicate normal photospheres. This includes seven objects identified by Gutermuth et al. (2009) as having normal photospheres and not detected in X-rays. Stars observed only in [3.6] generally, although not exclusively, lie to the north of the overlap field. There are less than 20 stars in this field that are brighter than 13 and only four variables overall. Data from the southern region is primarily mapped in [4.5] where the median magnitude of the variables is [4.5] = 14.6. The SEDs of the seven [4.5]-only variables include four highly reddened objects (two of which would map as Class I if there is no line of sight reddening).

From this we conclude that the northern and southern fields are very different from the overlap field. In both cases, the variables are relatively faint and are more reddened in the southern field, which also contains more “legitimate” cluster members as derived from the cryo maps (Gutermuth et al. 2009). For both the northern and southern fields, we obtain a variability rate of <2.5%. The rate of nearly 10% seen among the non-standard set stars in the overlap region, combined with their collective brighter magnitude, indicates that most of the variables in the overlap region that are not part of the standard or augmented sets of cluster members by the procedure outlined in Section 2.2 are, nonetheless, cluster members. Even including these sources does not make for a complete census, in that we are only considering the S > 0.9 and high χ^2 objects as variables. We argued in Section 4.2 that S > 0.9 misses an unknown fraction of weakly variable YSOs without a disk.

### Table 4

<table>
<thead>
<tr>
<th>Subset</th>
<th>Number</th>
<th># Vars. (%)</th>
<th>Δ [med.^a] [avg.]</th>
<th>Δ [med.^a] [avg.]</th>
<th>S[med.^a] [avg.]</th>
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<tr>
<td>Standard</td>
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<td>106</td>
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<td>Class F</td>
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<td>17</td>
<td>0.121 0.132</td>
<td>3.78</td>
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<tr>
<td>Class II</td>
<td>66</td>
<td>55</td>
<td>0.138 0.134</td>
<td>3.42</td>
<td></td>
</tr>
<tr>
<td>Class III</td>
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<td>1.31</td>
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<td>0.117 0.120</td>
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<tr>
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<tr>
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<td>3.75</td>
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<tr>
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<td>58</td>
<td>0.136 0.132</td>
<td>3.36</td>
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<tr>
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<td>14</td>
<td>0.061 0.059</td>
<td>1.26</td>
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<tr>
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<td>2.13</td>
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<td>[4.5] only</td>
<td>342</td>
<td>4</td>
<td>0.202</td>
<td>0.203</td>
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</tr>
</tbody>
</table>

**Note.**

*a* These columns list two metrics for the measured quantities (Δ[3.6], Δ[4.5], and Stetson index, respectively). The top value is the median of all the variables of the given subset. The bottom value is the average value of all the variables of a given subset.
5. DISCUSSION

5.1. Variability and Class

The fraction of Class I and Class II objects found to be variable is nearly identical. Class I/F sources show a higher variability rate, but Class II variables exhibit slightly larger changes based on the median $\Delta$[3.6] and $\Delta$[4.5] values. This is consistent with the results from Günther et al. (2014), who found slight differences between rising, flat, and Class II SEDs in L 1688. There, all three classes show variability rates above 80%, but the trend is that the more positive the slope the higher the variability rate. Günther et al. (2014) also found the stars with the more positive sloped SEDs to have more intrinsic variability.

The observed variability depends on Class. Class III stars that vary have observed changes of $\sim$7% and are consistent with spotted stars, as seen in other studies (Carpenter et al. 2001; Scholz et al. 2005; Wolk et al. 2013). At least 85% of the Class I and Class II stars are variable. Our assessment is that neither Stetson $>0.9$ nor $\chi^2 > 5$ identify the weakest of the variables. On the other hand, it is clear that the data are not consistent with 100% of the Class I and Class II sources being variable over the roughly 40-day observation window because about 10% of each group has a Stetson index below 0.5 (Figure 14). Further, we find that magnitude is not a significant contributor to the relative variance observed. We performed two-sided Anderson–Darling tests among the various subsets (e.g., the bright and faint stars from each of Class II and I). We compared the Stetson indices, $\chi^2$, and $\Delta$ values for Class II stars brighter than the 13th magnitude, with Class II stars fainter than 14.5 and find that the stars are consistent with having the same parent distributions. The Class III objects, on the other hand, are less variable, and found to be clearly different from the stars in the other classes.

There are only three identified transition-disk objects in the field as identified by Gutermuth et al. (2009): SSTYSV J061035.92-061249.8, SSTYSV J061036.97-061158.6, and SSTYSV J061042.56-061513.9. All three have SED slopes that identify them as Class II because, although they have weak excesses at $\lambda < 8 \mu m$, they have strong excesses at 24 $\mu m$. None of these were detected in X-rays. The last of these three was only partially monitored in the [4.5] channel with only 29 measurements and was not in the [3.6] field. It was not noted as a variable. The other two were both identified as periodic and hence both cataloged as variables. But only SSTYSV J061036.97-061158.6 was identified as a variable via its $S$ index and $\chi^2$ values. As transition disks, these stars are expected to lack the inner disk material, which is the hallmark
of Class II objects and should vary in a manner more similar to diskless Class III objects at [3.6] and [4.5]. This is indeed true for SSTYSV J061036.97-061158.6, which has Δ of 3% and 5% for [3.6] and [4.5], respectively. On the other hand, SSTYSV J061035.92-061249.8 has Δ of about 20% in both channels. This may be an AA Tau type star in which the disk periodically occults the star (Bouvier et al. 2003). A number of the AA Tau variables in NGC 2264 have IR colors with transition-disk SEDs (Stauffer et al. 2014; J. Stauffer & A. M. Cody 2015, in preparation). This may be a projection effect as the IR SED is influenced by the view angle if it is close to edge-on. These objects demonstrate that stars with transition-like SEDs do not necessarily vary like Class III’s but instead can have large light curve amplitudes due to variable extinction. The fact that all three were not detected in X-rays and only one was detected as a Stetson variable indicates that a significant undercount of diskless sources is likely even when including all variables in the overlap field.

In addition to changes in the individual channels, several groups have interpreted the color change observed in the NIR as a clue to the physical nature of the change (i.e., disk accretion, extinction, spots, etc.; Carpenter et al. 2001; Alves de Oliveira & Casali 2008; Wolk et al. 2013). For all sources, we calculated trajectories in the MIR color–magnitude plane. We calculate slopes in the [3.6], [3.6]−[4.5] CMD such that 0° equals a color change toward the blue and no change in [3.6], and 90° equals no color change and a decreased [3.6] flux. Trajectories peak around 85°.

There are about 100 variable sources brighter than median [3.6] = 16 with a well-defined slope in color–magnitude space (i.e., errors < 6°). These are shown in Figure 15. The distribution of slopes is fairly symmetric with a FWHM of about 15°, which is consistent with the 3σ slope measurement errors. This main body of slopes is consistent with the expectation from reddening. Recasting the reddening derived by Indebetouw et al. (2005) as a slope in the [3.6], [3.6]−[4.5] plane, we derive a reddening slope of about 74°. However, the slope should be steeper if the dust is processed. Similarly, cool spots, which have a change in luminosity with essentially no MIR color change, would have a slope very close to 90°. These can be hard to distinguish given an error of up to 6°. On the other hand, there is no physical mechanism for the slope to exceed 90° if it is due to either reddening or cool spots.19 In fact, there is no reason for a YSO not to be impacted by both variable reddening and changing cool spot coverage.

19 Fit errors could account for slopes angles as high as 100°.
Slopes in the CMD that are greater than 90° indicate that the star gets bluer when it gets fainter (see also Flaherty et al. 2013). In analogy with the term reddening, we describe this as "blueing" (Wolk et al. 2013; Günther et al. 2014, "bluening"). There are eleven stars (about 10%) with slopes in excess of 100° and hence indicative of blueing. All of the blueing objects are disk-bearing YSOs: six Class II objects, four flat spectrum objects, and a Class I object. Of these eleven, six of the YSOs have fitted CMD slopes in the narrow range between 100° and 110°. While 3σ errors admit the possibility that these are due to dark spots, we believe that the measured slope is due to other factors, as all have $\Delta [3.6] > 0.08$. This level of variability is uncommon in cool spotted stars, and the fits to the slopes in the CMD are very robust—only one has errors $>3.5$.

Blueing cannot be accounted for by cool spots or disk eclipses, thus the phenomena has been suggested to relate to changes in the disk (Carpenter et al. 2001; Wolk et al. 2013). One optical example of this effect is the Herbig Ae star UX Ori, which is seen to get bluer as the star fades from outburst. This is explained by an increased fraction of scattered light contributing to the observed flux in the faint state. For this mechanism to work in the IR, it would require a large fraction of the IR radiation to be scattered light and not intrinsic emission (Günther et al. 2014). Almost half of the blueing sources identified have flat or Class I SEDs, and hence the IR emission is expected to be intrinsic.

It is also unlikely that the blueing in the MIR is directly tied to accretion. Faesi et al. (2012) found no relation between MIR light curves and spectroscopic accretion tracers. Flaherty et al. (2012) interpreted these kinds of changes as evidence of scale height variations. In the case of LRLL 21, they combined [3.6] and [4.5] photometry with IRS spectra and found that although the disk gets redder as the flux increases, the dominant change in the system is in the strength of the disk emission, not the temperature of the dust. They assumed that the stellar flux is fairly stable (i.e., the star might be spotted but has no flares) on the timescale that the infrared flux varies, and that the radius of the inner disk should be constant. In this case, the changing flux implies that the emitting area of the disk is varying, and if the radius of the inner disk is constant then the scale height must be varying. Günther et al. (2014) pointed out that when the inner disk wall puffs up, this will cast a shadow reducing the total emission at longer wavelengths. Alternatively, Kesseli et al. (2013) demonstrated that warped disks can reproduce features of the observed light curves. Finally, Flaherty et al. (2013) pointed out that the blueing effect could arise from any significant brightening of the stellar photosphere. In this case, there would be a larger stellar flux in [3.6] versus [4.5] diluting some of the change in [3.6] due to the change in disk flux when compared to the change in [4.5]. All the models are undoubtedly simplistic and it is probable that individual cases have different root causes.
The top portion of Figure 15 indicates that most stars show either neutral color changes or reddening, but a significant minority, mostly Class II, get bluer when they get fainter. This ∼10% minority is less than the number of blues seen by Günther et al. (2014, their Figure 16), who found that about half of all variables "bluen" in their L 1688 study. The lower plot shows ∆[3.6] for the same sources as the upper plot. Diskless objects indicate changes of less than 10%, which is consistent with cool spots. Observed changes in the position on the CMD for Class II and Class I sources peak around 0.1, but there is a long tail out to 0.5, and Class I sources show changes beyond 0.5 mag.

Figure 16 shows one of the most well behaved Class II reddening sources: SSTYSV J061056.75-061101.7. This star was found to have a 9.6 day period. The changes in magnitude move in lock step with the color changes and are a very good fit to the ISM reddening vector (Indebetouw et al. 2005). A variable, in which a Class II star appears to be regularly occulted by disk material and dip in brightness is called an AA Tau type, after the first such star modeled (Bouvier et al. 2003). How an AA Tau-like appears in the MIR is still somewhat ambiguous. In NGC 2264, only 10% of the optical dippers are also found to act similarly in the MIR. In GGD 12-15 we find 4 of 39 objects in which the periodic change in color space has low errors (<3°) and is within 4° of the ISM reddening vector in color space. SSTYSV J061056.75-061101.7 is by far the cleanest. This is consistent with recent results from NGC 2264. There, <15% of the variable stars showed quasi-periodic behavior in the IR, which could be interpreted as AA Tau-like (Cody et al. 2014).

Figure 17 shows one of the largest color changes among Class II sources. Again, the slope is dominated by reddening but here we note the large dispersion. The dispersion is not random. SSTYSV J061047.70-061155.8 has a $K - [8.0] = 5$ and is one of the few stars detected at J through [8.0] bands. It starts relatively faint, gets fainter, and then brightens steadily while remaining in a coherent color range. Another similar star is SSTYSV J061053.41-061142.1, which is also an X-ray source with $K - [8.0] ∼ 5$. It starts relatively bright and gets fainter with each consecutive period. Both of these objects seem to indicate a longer-term brightness change in addition to the observed week-scale variations.

Figure 18 shows the best two examples of blueing among the standard set. SSTYSV J061046.56-061304.4 is a Class II

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**Figure 16.** Light curves for Class II object SSTYSV J061056.75-061101.7. In the left panel we show the raw light curve for the [3.6] data. In the right panel we show the color–magnitude diagram. The colors of the dots change with time as in the earlier figures. The fitted line is about 78° ± 1°. The $A_K = 0.5$ reddening vector is indicated, as are the measured slope and typical errors. Notice that the fitted slope and the reddening vector are almost parallel.

**Figure 17.** Same as above except for Class II source SSTYSV J061047.70-061155.8. While the fitted slope is steeper than the reddening vector (in this case indicating $A_K = 0.25$), it is apparent in the short term that the trend in the data follows the reddening vector in the CMD. But over time, the whole system brightens by about 20% and the fitted angle to the color CMD is about 86° ± 1°.

---
object with $K - [8.0] \sim 3.5$. There are three data clusters in the CMD. The star is bright and red in the beginning, then shifts to 10% fainter and still red for about a week, and then shifts again, this time to the blue for the final three weeks. The flat spectrum SSTYSV J061048.76-061132.5 has $K - [8.0] > 4$. After the first week, its progression toward the fainter and bluer part of the CMD is very steady, nearly monotonic. It is not clear how long the trend continued.

5.2. Impact of X-Ray Emission on IR Variability

Following the results obtained among the variable sources, we examined whether the presence of an X-ray detection affected the metrics we expect could be related to the type of object being monitored. These impacts could include flares in the X-ray giving rise to flux increases or color changes in the IR. We find, for example, that the observed X-ray variability (as measured by GL-vary) was similar for the Class II and Class III sources. Overall, there do not appear to be any correlations between the X-ray variability observed during the 20 hr X-ray observation and the Stetson index as measured across the 38 days of monitoring. Class II and Class III objects both range from no to moderate X-ray variability. The three Class I sources for which GL-vary was measured all show very low X-ray variability, but the sample size is too small to draw any significant conclusions.

Following on the result that disked sources have slower rotation periods than non-disk sources, and that this is thought to be accounted for by coupling the star to the disk via the magnetic field, we wanted to test whether this kind of magnetic interaction persisted in the variable sources as a whole. Using an Anderson–Darling test, we found that the distribution of Stetson indices for X-ray and non-X-ray detected sources differed at about 97% confidence. However, as noted earlier, the Stetson index is a relative measure and hence very sensitive to the number of samples and inherent errors. Thus, the brightness effects are critical. Indeed, we find that the X-ray sample is much brighter in the MIR than the typical sample of Class IIs. When this effect is accounted for by limiting the control group to Class II objects without X-rays that are brighter than $[3.6] = 12$, the significance of the Stetson effect vanishes.

On the other hand, the distribution of coherence time showed a significant trend. In this case, the Anderson–Darling test showed that coherence timescales are different at 99% confidence levels for the X-ray and non-X-ray selected samples. The X-ray sources show longer overall coherence timescales by a factor of about two (in the mean; Figure 19).

Figure 18. Class II sources SSTYSV J061046.56-061304.4 (top) and SSTYSV J061048.76-061132.5 (bottom). These are two sources for which the fitted slope indicated significant blueing associated with the star becoming fainter. For SSTYSV J061046.56-061304.4, the various weeks of data cluster together indicating sudden changes. For SSTYSV J061048.76-061132.5, the change is fairly steady with the star traversing the same color space as it gets fainter as it does when it gets brighter trend. The $A_k = 0.1$ reddening vectors and error bars are indicated. The fitted slopes are $110^\circ \pm 4^\circ$ and $104^\circ \pm 2^\circ$, respectively.
that are brighter than $[3.6] = 12$, the significance of the coherence effect is enhanced.

As described earlier, the coherence time is a decay time of the value of the ACF. Coherence time is a measure of how long it takes a star to significantly change. It is not the duration of a full cycle, but is instead a measure of coherence that appears linearly correlated with the time period (see Figure 5 and Poppenhaeger et al. 2015). There is wide scatter and the details of this are beyond the scope of this paper. The point is that the coherence time can be related to the timescale of a non-periodic source, and allows us to compare the timescales of non-periodic sources. We could only compare Class II objects because they were the only group with a significant number of X-ray and non-X-ray detected objects (57 and 30, respectively).

With the exception of coherence time, we find that in most obvious ways (i.e., magnitude change and color change; $\Delta [3.6]$, $\Delta [4.5]$, $\Delta [3.6-4.5]$), X-ray and non-X-ray sources are consistent with being drawn from the same parent distribution.

5.3. GGD 12-15 in the YSOVAR Context

GGD 12-15 is one of eleven clusters included in the project called YSOVAR, which is outlined in Paper I. There is also a related project focused solely on NGC 2264, which employs simultaneous optical and IR data (Cody et al. 2014; Stauffer et al. 2014; J. Stauffer & A. M. Cody 2015, in preparation). The current goal of the YSOVAR project is to perform and present a detailed analysis of each cluster. Once each individual cluster has been understood in its own context, there will be a focus on the ensemble properties. This is the purpose of that standard set of cluster members. So it is already worthwhile to see how GGD 12-15 compares with the other clusters for which detailed studies have been completed.

Completed MIR variability studies exist for four other clusters: IC 1396A (Morales-Calderón et al. 2009), NGC 2264 (Cody et al. 2014; Stauffer et al. 2014; J. Stauffer & A. M. Cody 2015, in preparation), Lynds 1688 (Günter et al. 2014), and IRAS 20050+2720 (Poppenhaeger et al. 2015). There is also a preliminary overview of all clusters (Paper I) and a cursory report on a few sources in Orion (Morales-Calderón et al. 2011). All analyses find very high levels of variability for YSOs—especially those with IR excesses relative to a plain photosphere. In this section, we will focus on comparing the results from the first four clusters that have been analyzed in a manner similar to GGD 12-15.

L 1688 was the subject of the first of the full YSOVAR cluster studies. This cluster is highly embedded and ranks as the second youngest of the YSOVAR clusters in terms of class ratios (the ratio of Class I to all YSOs or of Class I to Class II; see Figure 6 of Paper I). The advantage of this cluster was the fairly complete cluster census due to its close distance ($\sim 140 \text{ pc}$), as well as a long study baseline covering several seasons. However this also meant that the fields are relatively sparse and relatively few cluster members are studied. Among the known cluster members, about 90% were identified as variable. For cluster members, there is a clear correlation between evolutionary status and IR variability. More embedded sources are more often detected to be variable, and they have larger variability amplitudes. These were measured as $\Delta [4.5] = 0.14 \text{ mag}, 0.13 \text{ mag}, 0.12 \text{ mag},$ and 0.08 $\text{ mag}$ for Class I, flat spectrum, Class II, and Class III, respectively. About 20% of the cluster members were found to be periodic variables. It was also noted that at least six variables get bluer when they get fainter, not redder—as would be expected by dust obscuration. The bluing sources were never Class III. One source, ISO-Oph 140, traversed a loop in color–magnitude space—we saw no corollary for that behavior in GGD 12-15. No correlations were seen between X-ray and variability characteristics in L 1688, but there were no contemporaneous X-ray observations.

The other clusters investigated so far have been more distant. IRAS 20050+2720 and NGC 2264 are of similar age in terms of class ratio to L 1688, but their distance (about 700 parsecs) is closer to that of GGD 12-15. In IRAS 20050+2720 (Poppenhaeger et al. 2015), a little more than 70% of all YSOs were found to be variable. The biggest difference between IRAS 20050+2720 and the other clusters is among Class I sources, where only 65% were found to be variable. Only some of this is due to luminosity issues. Even when the sample was limited to bright sources, only 71% of the Class I sources were found to be variable. On the other hand, about 85% of the flat spectrum and Class II sources in IRAS 20050+2720 are found to be variable. The sense of this is opposite to what is seen in GGD 12-15, wherein the steeper SEDs are more likely to be found to be variable. The binomial errors on both distributions are about 5%, so the difference appears significant in both cases.

While the lower variability rate in IRAS 20050+2720 appears robust, it does not appear to be common. Cody et al. (2014) reported that 91% of 162 disk-bearing YSOs in NGC 2264 are variable from the MIR perspective. The Spitzer observations of NGC 2264 were very dense with about 300 observations over the course of a month. This allowed the use of a very tight variability threshold of $S > 0.21$ and correspondingly, more weak variables may have been identified. However, this is probably a small effect because many of the weaker $S$ variables have other variability indicators, including periodicity.

This latter point can be demonstrated by a detailed examination of IC 1396A. Data for this cluster were taken over a 14-day span in all four IRAC channels. Morales-Calderón et al. (2009) used a $\chi^2$ $p$ value of 0.01 (equivalent to about $\chi^2 = 6.7$ per dof), which is a little greater than the value we have settled on. They also used an intermediate value of
northern and southern
fi
are periodic or determined to be variable via the Stetson test or
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Class III sources. We de
Class II, 5 Flat spectrum or Class I sources, and 39 possible
There were also 90 X-ray sources identi
ed as variables by the methods used here. Fortunately, inspection of Table 2 in Morales-Calderón et al.
(2009) found no sources that would have been classified differently with regard to their variability, despite the minor differences in the technique used. Variability tests based on the
\[3.6\] and \[4.5\] data show a variability fraction of just under 65% for stars with strong IR excesses. We attribute this to the shorter baseline. Rice et al. (2015) show that variability tests in the
NIR are sensitive to the time baseline used. They recover ~5%–10% more variables in 40-day samples compared with
14-day samples on the same JHK dataset. This is both an effect of improved signal to noise and that median K amplitude of the stars themselves increased as the observation window increases. Both Rice et al. (2015) and Poppenhaeger et al. (2015) find that the timescale in blues is longer than the timescale of reddening sources. Thus the lower variability rate seen in IC 1396A is at least in part attributable to the shorter time baseline, but more work needs to be done to quantify this effect. The duration of the IC 1396A study was too short for solid period determinations, but 18 of 69 YSO are found to have period-like changes. That is a higher rate of periodicity than seen in L1688, but very close to what we find in GGD 12-15. Overall, the key trend of the high variability rate among disked sources remains.

6. SUMMARY

We present Spitzer and Chandra observations of YSOs in the star-forming region GGD 12-15. There are 79 IR observations taken over a 38-day period observed with a non-uniform cadence to prevent bias in period detection, plus a moderately deep 67 ks Chandra X-ray observation. Our sample consists of 1017 sources with light curves in \[3.6\] or \[4.5\] with at least five data points. The IR data divide into three subsets: 342 sources observed in the \[3.6\] channel—mostly to the north, a subset of 319 sources observed in the \[4.5\] channel, and an overlap field with 356 sources observed in both channels. Of those sources, we classify 149 as variable either because they are periodic or determined to be variable via the Stetson test or an \(\chi^2\) test. The vast majority of variables are in the overlap field. By comparing the variability levels, we determine that the northern and southern fields are essentially background fields. There were also 90 X-ray sources identified with the IR sources. The X-ray sources include about 30 previously known Class II, 5 Flat spectrum or Class I sources, and 39 possible Class III sources. We define as a standard set of member YSOs previously identified by Gutermuth et al. (2009), plus the X-ray sources that are coincident with normal photospheres. The standard set of cluster members totals 141 sources including 106 variables. The X-ray data allow us to identify 14 additional Class I and Class II candidates. The remaining stars in the overlap field also show a high variability rate, indicating up to 21 additional YSOs among the variables in the overlap field.

Key findings include:

1. More than 85% of all Class I, flat spectrum, and Class II sources exhibit high levels of (usually) correlated variability at 3.6 and 4.5 \(\mu\)m. This is very close to the variability levels reported for disked objects in NGC 2264 and L 1688. The variability rate seen in GGD 12-15 is higher than for the disked objects in IC 1396A, but that can be accounted for by the longer observing window available here. IRAS 20050+2720 also shows a significantly lower variability rate.

2. Three out of 36 Class I and flat spectrum sources are non-variable over the period of the observations; 10% non-variability for the flat and rising spectrum objects seems typical. This is exactly the rate found for these subclasses in L1688, which was the most heavily monitored of the YSOVAR clusters studied in depth so far. Flat spectrum and Class I sources in IRAS 20050+2720 and IC 1396A have non-variability rates closer to 25%.

3. Class I sources show both the largest fraction of variables and the largest brightness changes. For this subclass, we find median changes of 0.15 and 0.14 (\(\Delta 3.6\) and \(\Delta 4.5\), respectively). Flat spectrum sources show the second highest variability fraction, but the scale of the changes observed is statistically indistinguishable for all three classes of disk-bearing YSOs (\(\Delta 4.5 = 0.13\) for both Class II and flat spectrum objects). The results in L 1688 and IRAS 20050+2720 are almost identical and NGC 2264 shows a similar trend.

4. Just under half of the Class III sources are identified to be variable. This includes several periodic sources that would not otherwise have been noted as variable, as they had Stetson indices and \(\chi^2\) below our thresholds for variable designation. This is the hardest grouping to compare among the clusters because most of them have different biases. In the only cluster that used the identical source identification procedure, IRAS 20050+2720, the same result is found.

5. The Class III sources show less change in color than the other classes with little change in color. The maximum color change of a Class III is \(\Delta [3.6]−[4.5] \approx 0.08\). There are many Class II—Class I sources that become redder when they dim, suggesting (a)periodic disk obscuration. The maximum \(\Delta [4.5]\) measured for a standard set variable was a Class I source with \(\Delta [4.5] = 0.48\).

6. Nine sources out of 101 variables with well measured slopes in the CMD get significantly bluer as they dim. All nine are disk-bearing YSOs. This is similar to the fraction for L 1688 and IRAS 20050+2720. In NIR colors (e.g., \(H−K\)) the fraction of blues approached one-third. Following Wolk et al. (2013), this is suggestive of an accretion event, but many scenarios are possible. In addition, several sources show compound trends; for example, dominated by reddening but with an orthogonal motion in the \([3.6], [3.6]−[4.5]\) CMD.

At the outset, a goal for this project was to relate X-ray flares with MIR variability. Unfortunately, there were no strong X-ray flares among the 90 X-ray/IR sources. There were no obvious trends seen regarding X-ray brightness, X-ray variability, or even X-ray detection with the observed IR variability. On the other hand, there was a \(\sim 3\sigma\) signal that the coherence time for X-ray detected Class II sources was longer than the coherence time for non-X-ray detected Class II. While not definitive, this is the first direct statistical result identifying an infrared property as being dependent on the X-ray flux.

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