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# CSI 2264: Simultaneous optical and X-ray variability in the pre-main sequence stars of NGC 2264

## II. Photometric variability, magnetic activity, and rotation in class III objects and stars with transition disks

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#### ABSTRACT

*Context.* Pre-main sequence stars are variable sources. In diskless stars this variability is mainly due to the rotational modulation of dark photospheric spots and active regions, as in main sequence stars even if associated with a stronger magnetic activity.

*Aims.* We aim at analyzing the simultaneous optical and X-ray variability in these stars to unveil how the activity in the photosphere is connected with that in the corona, to identify the dominant surface magnetic activity, and to correlate our results with stellar properties, such as rotation and mass.

*Methods.* We analyzed the simultaneous optical and X-ray variability in stars without inner disks (e.g., class III objects and stars with transition disks) in NGC 2264 from observations obtained with *Chandra*/ACIS-I and CoRoT as part of the Coordinated Synoptic Investigation of NGC 2264. We searched for those stars whose optical and X-ray variability is correlated, anti-correlated, or not correlated by sampling their optical and X-ray light curves in suitable time intervals and studying the correlation between the flux observed in optical and in X-rays. We then studied how this classification is related with stellar properties.

*Results.* Starting from a sample of 74 class III/transition disk (TD) stars observed with CoRoT and detected with *Chandra* with more than 60 counts, we selected 16 stars whose optical and X-ray variability is anti-correlated, 11 correlated, and 17 where there is no correlation. The remaining stars did not fall in any of these groups. We interpreted the anti-correlated optical and X-ray variability as typical of spot-dominated sources, due to the rotational modulation of photospheric spots spatially coincident to coronal active regions, and correlated variability typical of faculae-dominated sources, where the brightening due to faculae is dominant over the darkening due to spots.

*Conclusions.* Stars with "anti-correlated" variability rotate slower and are less massive than those with "correlated" variability. Furthermore, cool stars in our sample have larger u - r variability than hot stars. This suggests that there is a connection between stellar rotation, mass, and the dominant surface magnetic activity, which may be related with the topology of the large-scale magnetic field. We thus discuss this scenario in the framework of the complex magnetic properties of weak-line T Tauri stars observed as part of recent projects.

**Key words.** stars: activity – stars: coronae – stars: variables: T Tauri, Herbig Ae/Be – stars: pre-main sequence – stars: rotation – starspots

#### 1. Introduction

The variability of pre-main sequence (PMS) stars has been investigated as part of several projects. One such project is the Young Stellar Object VARiability (YSOVAR; Rebull et al. 2014), which explored the variability of young stellar objects in the mid-infrared using *Spitzer* Space Telescope (Werner et al. 2004) Infrared Array Camera (IRAC; Fazio et al. 2004) observations of several clusters, such as the Orion Nebula Cluster (Morales-Calderón et al. 2011), NGC 1333 (Rebull et al. 2015), and Serpens (Wolk et al. 2018). Another, related program is the Coordinated Synoptic Investigation of NGC 2264 (CSI 2264, Cody et al. 2014), which monitored the young cluster NGC 2264

with 15 ground- and space-based telescopes simultaneously with the observations of the Convection, Rotation, and Planetary Transits satellite (CoRoT, Baglin et al. 2006). There have also been several monitoring projects using K2 (Howell et al. 2014): Upper Sco and  $\rho$  Oph were monitored (Cody & Hillenbrand 2018; Rebull et al. 2018), as were other young clusters. These projects have revealed the efficiency of multiwavelength timedomain astronomy as a powerful tool to study young stars, and have shown it to be capable of probing their stellar activity, accretion, and inner (a few 0.1 AU) circumstellar environment in ways that greatly improve upon what can be done from the ground.

The origin of variability in stars without inner dust disks (class III objects and stars with transition disks) is different from that in those with inner disks. In class I/II sources, variability is dominated by disk-related phenomena, such as steady (e.g., Čemeljić et al. 2013) and unsteady (e.g., Romanova et al. 2012; Stauffer et al. 2014) accretion, and variable extinction (Bouvier et al. 1999; Stauffer et al. 2015). In disk-free stars, variability instead probes stellar rotation and magnetic activity occurring in the photosphere, chromosphere, and corona. Flares in these young stars are among the most powerful magnetic phenomena occurring in stars (e.g., Fletcher et al. 2011). Photospheric spots, faculae, prominences, and coronal active regions contribute to stellar variability both because they are intrinsically variable phenomena, and because, as they rotate into and out of view, rotational modulation can be seen in the light curve (Grankin et al. 2008).

Photospheric spots and faculae are observed in great detail in the Sun. However, the magnetic activity in PMS stars is orders of magnitude more intense than in main sequence stars (e.g., Feigelson & Decampli 1981; Montmerle 1996) and thus PMS stars are expected to be on average richer in photospheric and coronal active regions than the Sun. In some particularly active PMS stars, the presence of stellar spots distributed across most of the photosphere was deduced by Doppler images (e.g., Strassmeier & Rice 2006), photometric variability (Strassmeier 2009), and spectral fits to high-resolution NIR spectra adopting two thermal components accounting for quiet photosphere and cold spots (Gully-Santiago et al. 2017). Similarly, the presence of coronal active regions is confirmed by several observations and simulations of the structure of the stellar coronae and their X-ray emission (e.g., Cohen et al. 2010). In addition, it has been suggested (e.g., Jardine et al. 2006; Hill et al. 2019) that PMS stars may have magnetic fields with complex topology, which results in highly structured stellar coronae and a rich population of photospheric and coronal magnetically active regions. Even at the age of the Pleiades, recent studies suggest spot coverage larger than 50% in several late-type dwarf stars (Fang et al. 2016; Jackson et al. 2018).

While rotational modulation in optical bands is widely used to study stellar rotation, X-ray rotational modulation due to coronal active regions in PMS stars has been observed in only a few cases, such as by (Flaccomio et al. 2005) as part of the Chandra Orion Ultradeep Project (COUP, Getman et al. 2005), a ~13 day continuous Chandra/ACIS-I observation of the Orion Nebula Cluster (~1 Myr). The COUP data, together with simultaneous optical observations in BVRI bands taken with the WIYN 0.9 m telescope at the Kitt Peak National Observatory (KPNO) in Arizona, USA, and the 1.5 m Cassini telescope in Loiano, Italy, were explored by Stassun et al. (2006) to search for correlated variability in optical and X-rays. They found correlated and anti-correlated optical and X-ray variability only in 5% of the observed stars, concluding that in most PMS stars variability is not dominated by the simultaneous emergence of coronal and photospheric active regions or accretion hot spots during stellar rotation. However, their data were sparse and discontinuous (on average 8 data points per night).

In this paper we study the simultaneous optical and X-ray variability of stars in NGC 2264. Figure 1 shows a DSS-2 image of the central region of NGC 2264, with colored symbols indicating the position of the sources discussed in the present paper. The labels indicate the individual CSI MON- names (hereafter Mon-), which are the stellar identifiers adopted by the CSI 2264 project. NGC 2264 is a young cluster (1–5 Myr, Rebull et al. 2002; Dahm 2008) that is relatively near to our Sun (760 pc, Park et al. 2000), being part of the local spiral arm. The cluster is characterized by low extinction, with a median value of  $A_V = 0.45^m$  (Rebull et al. 2002). Thanks to its proximity and small average extinction, its low-mass PMS stellar population is relatively easy to observe and analyze. The stellar population of this cluster is therefore well characterized, with a few early-type members identified, such as the O7V star S Monocerotis (Schwartz et al. 1985), about a dozen B type stars, and a rich low-mass population. NGC 2264 is the only cluster, together with the Orion Nebula Cluster, with such a large mass spectrum within 1 kpc of the Sun. In Guarcello et al. (2017), we analyzed the simultaneous variability in the optical and X-rays in stars with disks in the young open cluster NGC 2264 as part of the CSI 2264 project. As a follow-up to Guarcello et al. (2017), which was focused on class II objects, in this paper we take full advantage of the CSI 2264 long and uninterrupted monitoring observations to extend the analysis to stars with no inner circumstellar material, that is, class III objects and stars with transitional disks that do not show disk-related variability. In particular, we study the correlation between simultaneous optical and X-ray variability.

The paper is organized as follows: in Sect. 2 we describe the data analyzed in this paper and the sample of sources; in Sect. 3 we identify the stars with correlated, uncorrelated, and anti-correlated X-ray and optical variability; in Sect. 4 we study the properties of the stars with different correlations; in Sect. 5 we interpret our results and derive a possible scenario to explain the observed behavior.

#### 2. Targets and data

In this paper, we analyze the broad optical band ("white") CoRoT light curves, taken with a cadence of 32 s or 512 s. These light curves have been reduced using the standard CoRoT reduction pipeline (Samadi et al. 2006) which corrects from gain and zero offset, jitter, and electromagnetic interference, and also performs the background subtraction, and removes data resulting from hot pixels. We did not correct for those systematic errors that are not corrected by the standard pipeline, such as rapid flux jumps in the light curves due to rapid changes of the detector temperature. We simply ascertained that our results were not affected by the presence of such jumps. We used CoRoT data which are not flagged as suspicious data points.

The X-ray data analyzed in this work were obtained from six Chandra/ACIS-I observations (see Table 1): Observations 9768 and 9769 were taken with a nominal exposure of 30 ksec and co-pointed at  $\alpha = 06:41:12, \delta = +09:30:00$ , while observations 13 610, 13 611, 14 368, and 14 369 were taken with a total nominal exposure of 300 ksec, and pointed at  $\alpha = 06:40:58.70$ ,  $\delta = +09:34:14$  (P.I. G. Micela). These *Chandra*/ACIS-I pointings were taken during the 2008 and 2011 CoRoT observations of NGC 2264. A detailed analysis of these X-ray data, including the source-detection process, photon extraction, and spectral fitting procedure, will be provided by Flaccomio et al. (in prep.). Briefly, all events were fully reprocessed using the CIAO task chandra-repro. Sources were detected using the waveletbased algorithm PWDetect (Damiani et al. 1997), adopting a significance threshold of  $4.4\sigma$ , roughly resulting in ten expected background fluctuations selected as sources. Event extraction, source repositioning, and source validation were performed with the IDL software ACIS Extract (AE, Broos et al. 2010). After excluding candidate spurious detections, a total of 744 X-ray sources were validated.

The list of the CoRoT targets in the field of NGC 2264 includes 1617 known candidate members which were selected, as described by Cody et al. (2014), combining membership criteria based on: (1) the compatibility of stellar optical

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**Fig. 1.** DSS-2 image of the central region of NGC 2264, with the sources analyzed in this paper marked with different colors and symbols corresponding to their final classification (red squares: anti-correlated sources; green diamonds: correlated sources; blue circles not correlated sources; see Sect. 3.1). The labels indicate the Mon- name of each star. Right ascension in the *x*-axis, declination in the *y*-axis.

Obs.ID	Exposure (ksec)	Date
9768	27.79	2008-03-12
9769	29.76	2008-03-28
14368	74.44	2011-12-3
13610	92.54	2011-12-5
13611	60.23	2011-12-7
14369	66.16	2011-12-11

Table 1. Chandra/ACIS-I observations log.

photometry with the cluster loci in color-magnitude diagrams (Flaccomio et al. 2006); (2) strong H $\alpha$  emission (Rebull et al. 2002; Lamm et al. 2004; Sung et al. 2008); (3) X-ray detection (Ramírez et al. 2004; Flaccomio et al. 2006); (4) radial velocity (Fűrész et al. 2006); and (5) the presence of a circumstellar disk (Sung et al. 2009). From this list, we extracted the good candidate class III objects as those stars not showing any evidence of the presence of a dust disk (e.g., no IR excesses). We also selected candidate nonaccreting stars with TDs as those with excesses only at 8.0  $\mu$ m and/or 24  $\mu$ m and no signatures of accretion (the latter requirement is imposed in order to avoid stars whose variability is affected by accretion<sup>1</sup>). The IR excesses in individual bands were calculated using the Q<sub>VIJA</sub> color indices defined by Damiani et al. (2006) and Guarcello et al. (2009). These color indices compare the *V*–*I* and *J*–*A* colors, with "*A*"

being one of the *Spitzer* bands. Since these indices increase as J-A becomes more red, and since they are independent of extinction, they can be used to separate the extinguished stellar population from stars with intrinsic red colors and to calculate the excess in individual infrared bands. Among the candidate Class III/TD objects, 288 stars were observed both with CoRoT and *Chandra*. Of these, 74 were detected in X-rays with more than 60 counts (66 Class III and 8 TD objects). These stars constituted the sample of targets studied in this paper.

#### 3. Simultaneous optical and X-ray variability

#### 3.1. The classification scheme

In this section we describe how we selected sources whose simultaneous optical and X-ray variability is strongly correlated, strongly anti-correlated, or does not present any evident correlation. We classified these stars in three groups: the "anti-correlated", "correlated", and "not correlated" stars, respectively. To this aim, we adopted an approach similar to that of Guarcello et al. (2017). We first divided the CoRoT and *Chandra* light curves into suitable time intervals. The number of adopted intervals is set by fixing the number ( $N_{phot}$ ) of X-ray photons detected during each time interval in the broad energy band (0.5–7.9 keV). For each star, we tested up to seven values of  $N_{phot}$ : 20, 30, 40, 50, 60, 80, and 100 counts<sup>2</sup>. For each value of  $N_{phot}$ , we calculated and compared in each time interval the median CoRoT

<sup>&</sup>lt;sup>1</sup> Accreting stars are selected from: the IPHAS r - i vs.  $r - H\alpha$  diagram (Lamm et al. 2004) and H $\alpha$  equivalent width larger than 10Å (e.g., Venuti et al. 2018).

 $<sup>^2\,</sup>$  Also larger values of  $N_{\rm phot}$  were tested during the analysis but they are not discussed here since they were never used in the final classification scheme.

80

100

Table 2. Correlation tests of the anti-correlated stars.

Table 3. Correlation tests of the correlated stars.

$N_{\rm phot}^1$	r	P(r)	$N_{\rm phot}$	r	P(r)
Mon-1	59		Mon-6	580	
20	-0.61	0.06	20	-0.60	0.01
50	-0.90	0.04	40	-0.75	0.05
Mon-1	98		Mon-6	597	
20	-0.18	0.07	20	-0.64	0.00
30	-0.25	0.04	30	-0.58	0.06
40	-0.34	0.02	40	-0.81	0.01
50	-0.42	0.01	Mon-7	/24	
60	-0.40	0.02	20	-0.60	0.00
80	-0.58	0.00	30	-0.63	0.01
100	-0.72	0.00	40	-0.77	0.00
Mon-22	20		50	-0.73	0.02
20	-0.53	0.06	60	-0.71	0.07
30	-0.73	0.01	Mon-7	70	
40	-0.70	0.01	20	-0.38	0.09
50	-0.72	0.03	30	-0.67	0.01
Mon-32	28		50	-0.89	0.02
20	-0.86	0.00	60	-0.80	0.10
30	-0.82	0.00	Mon-9	938	
40	-0.71	0.00	20	-0.77	0.07
50	-0.94	0.00	Mon-1	027	
60	-0.71	0.01	20	-0.54	0.09
Mon-3	68		Mon-1	218	
50	-0.90	0.04	20	-0.50	0.01
Mon-3	89		30	-0.69	0.00
20	-0.71	0.00	40	-0.72	0.01
30	-0.86	0.01	50	-0.58	0.10
40	-0.89	0.02	Mon-1	359	
50	-0.90	0.04	20	-0.40	0.10
Mon-54	48		40	-0.89	0.02
30	-0.60	0.09	50	-0.89	0.02
Mon-6	57				
20	-0.40	0.10			
60	-1.00	0.00			

Notes. N<sub>phot</sub> is the number of X-ray counts in each time interval.

"whiteflux" and the average X-ray photon flux. We then investigated any existing correlation between the optical and X-ray variability, performing a two-sided Spearman's rank correlation test.

We removed from the correlation tests the time intervals where flares were detected. X-ray flares were automatically detected using the approach defined in Caramazza et al. (2007), that is, by dividing the X-ray light curve into blocks statistically compatible with having a constant light curve (maximum likelihood blocks) and classifying these intervals according to the measured count-rates and their time derivative (a detailed study of the flares observed in NGC 2264 is presented in Flaccomio et al. 2018). Optical flares were selected via visual inspection of the light curves.

We first selected the stars for which all tests yield  $P(r) \le 0.1$ as those with a strong positive or negative correlation between the optical and X-ray variability. Among these stars, we sorted in the anti-correlated group those for which all the tested  $N_{\rm phot}$ resulted in correlation coefficients r < -0.5, and in the correlated group those for which all tests resulted in correlation coefficients r > 0.5. These limits were chosen by inspection of the

N <sub>phot</sub>	r	P(r)	. –	N <sub>phot</sub>	r	P(r)
Mon-2	63			Mon-8	10	
20	0.49	0.05	. –	20	0.55	0.00
30	0.63	0.04		30	0.62	0.00
100	0.40	0.60		40	0.67	0.00
Mon-3	94			50	0.68	0.00
20	0.83	0.04		60	0.65	0.00
Mon-4	30			80	0.76	0.00
20	0.55	0.04		100	0.67	0.01
Mon-4	48		. –	Mon-8	59	
20	0.46	0.00		40	0.83	0.04
30	0.68	0.00	-	Mon-8	81	
40	0.76	0.00	-	20	0.64	0.00
50	0.83	0.00		30	0.62	0.03
60	0.82	0.00		60	0.90	0.04
80	0.83	0.00		80	1.00	0.00
100	0.84	0.00	-	Mon-12	275	
Mon-49	99			20	0.56	0.00
20	0.77	0.07		30	0.57	0.00
Mon-74	49			40	0.58	0.00
20	0.48	0.04		50	0.65	0.00
30	0.64	0.03		60	0.64	0.00
Mon-8	09			80	0.65	0.00
20	0.40	0.00		100	0.59	0.02
30	0.48	0.00	-			
40	0.58	0.00				
50	0.61	0.00				
60	0.66	0.00				

resulting selections. Tables 2 and 3 show the tests<sup>3</sup> for the 16 anti-correlated stars and the 11 correlated stars, respectively. We selected the stars with uncorrelated optical and X-ray variability as those fulfilling both the following requirements: (1) no test resulted in r > 0.5 or r < -0.5 and  $P(r) \le 0.1$ ; (2) in most of the tests, the correlation coefficient being in the -0.3 < r < 0.3range. Adopting these criteria, 16 stars were included in the not correlated group. Their tests are listed in Table 4. The 30 sources not satisfying these requirements are likely stars with a moderated correlation between optical and X-ray variability. However, we did not classify these stars in any of the three groups, and we refer to these stars as not classified. For a few stars, we applied ad-hoc classification rules. For four stars (Mon-198, Mon-657, Mon-770, and Mon-1359) some of the tests fulfilled the requirements of not correlated or not classified stars, while others met the requirements for the anti-correlated stars. We decided to classify there stars in the latter group after a visual inspection of their variability. A similar situation occurred for two stars (Mon-263, and Mon-749) but in the correlated group. Two stars (Mon-448 and Mon-809) were classified in the correlated sample even if one of seven tests (for Mon-448) and two of seven tests (for Mon-809) fulfilled the requirements for the not correlated stars. For the star Mon-777, we did not consider the 2008 Chandra

0.00

0.00

0.71

0.68

As shown in these tables, more restrictive thresholds could have been chosen losing only a small number of stars. The adopted threshold was dictated also by the small number of stars falling in each group.

 Table 4. Correlation tests of the not correlated stars.

$N_{\rm phot}$	r	P(r)	$N_{\rm phot}$	r	P(r)
Mon-1	02		Mon-5	19	
20	-0.13	0.52	20	-0.14	0.69
Mon-1	08		30	-0.09	0.87
20	-0.18	0.70	40	0.50	0.67
Mon-1	11		Mon-6	06	
20	-0.14	0.79	20	0.11	0.42
Mon-2	23		30	-0.07	0.61
20	-0.03	0.88	40	-0.13	0.40
30	-0.16	0.51	50	-0.11	0.54
40	-0.17	0.58	60	-0.22	0.26
50	-0.05	0.88	80	-0.11	0.64
60	-0.25	0.52	100	-0.16	0.55
80	-0.20	0.70	Mon-6	95	
100	-0.20	0.80	20	0.23	0.16
Mon-2	41		30	0.30	0.11
20	-0.14	0.15	40	0.24	0.29
30	-0.08	0.50	50	0.36	0.16
40	0.11	0.37	60	0.40	0.15
50	0.08	0.54	80	0.20	0.61
60	0.10	0.53	100	0.36	0.43
80	0.19	0.25	Mon-7	45	
100	0.18	0.36	20	0.15	0.43
Mon-3	07		30	0.19	0.43
20	0.54	0.22	40	0.25	0.38
30	0.19	0.65	50	0.12	0.77
40	0.10	0.87	Mon-8	19	
50	0.20	0.75	20	-0.08	0.39
60	0.50	0.67	30	-0.11	0.34
80	-0.25	0.25	40	-0.08	0.56
100	-0.32	0.20	50	-0.09	0.56
Mon-4	59		60	-0.13	0.46
20	0.50	0.67	80	-0.10	0.61
30	-0.30	0.62	100	-0.03	0.91
40	0.20	0.75	Mon-9	19	
50	0.09	0.87	20	-0.04	0.89
60	0.10	0.87	30	-0.07	0.87
Mon-4	77		40	-0.09	0.87
20	-0.18	0.08	50	-0.10	0.87
30	-0.21	0.09	60	0.10	0.87
40	-0.20	0.18	Mon-9	26	
50	-0.23	0.18	20	0.18	0.64
60	-0.27	0.15	30	0.40	0.60
80	-0.25	0.25	Mon-1	279	
100	-0.32	0.20	20	0.02	0.87
Mon-5	17		30	0.03	0.89
20	0.16	0.36	40	0.07	0.74
30	0.05	0.81	50	0.41	0.17
40	0.03	0.92	60	-0.09	0.75
50	0.20	0.53	80	0.06	0.85
60	0.33	0.42	100	0.28	0.46
80	-0.04	0.94			
100	0.80	0.20			

observations, which were dominated by a stellar flare and a CoRoT flux discontinuity. Among the stars with transition disks, two were classified in the anti-correlated sample (Mon-328 and



**Fig. 2.** Optical and X-ray light curve of the star Mon-102. The black line shows the CoRoT light curve. The time windows corresponding to the *Chandra* observations are the unshaded intervals. The gray dots mark the observed average X-ray photon fluxes in the broadband in the time intervals defined by setting the number of photons per interval to  $N_{\text{phot}}=20$  (circled if an X-ray flare occurred during the corresponding time interval; see the figures in Appendix A). The red numbers in the top indicate the *Chandra* Obs.ID of the given *Chandra* observation.

Mon-697), one in the correlated (Mon-448), and two in the "notcorrelated" stars (Mon-919 and Mon-926).

In order to associate an error with the correlation coefficient, we repeated each correlation test 5000 times, replacing each flux value (both in optical and X-rays) with a value obtained randomly from a normal distribution centered on the nominal flux value and with a width equal to the flux error. The error associated with the correlation coefficient is then calculated as the standard deviation of the distribution obtained from 5000 simulated correlation coefficients.

As an example, Fig. 2 shows the CoRoT light curve of the star in our sample with the smallest Mon- number, classified as a not correlated source. In Appendix A, we show all light curves observed during the *Chandra* observations, while in Appendix C, we show their entire  $\sim$ 22 day CoRoT light curves.

The optical and X-ray fluxes observed during the time intervals defined to sample the light curves of the 16 anti-correlated stars are shown in Fig. 3, those of the 11 correlated stars in Fig. 4, and those of the 17 not correlated stars in Fig. 5. In these figures, each panel corresponds to one star, whose Mon- name is shown in the title, with black circles marking the median CoRoT flux and the average X-ray photon flux observed in each time interval. Error bars are large enough to be visible only in X-rays. The obtained Spearman's correlation coefficient and its significance are shown in the upper right corner of each panel.

#### 3.2. Reliability of the classification scheme

We performed several tests aimed at verifying the reliability of the adopted classification scheme, and quantifying the level of contamination expected in the three groups (e.g., stars whose



Fig. 3. Optical (*x* axis) and X-ray (*y* axis) average fluxes observed in the defined time intervals for the stars with anti-correlated X-ray and optical variability. The Mon-name of the star, the number of photons contained in each time interval ( $N_{phot}$ ), the median duration of the time intervals in units of the rotation period, and the results of the Spearman correlation test are also shown.

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Fig. 4. Optical (*x* axis) and X-ray (*y* axis) average fluxes observed in the defined time intervals for the stars with correlated X-ray and optical variability. The Mon-name of the star, the number of photons contained in each time interval ( $N_{phot}$ ), and the results of the Spearman correlation test are also shown.

correlation between optical and X-ray variability was classified incorrectly). The first set of simulations was aimed at estimating the chances of misclassifying the correlation between the optical and X-ray variability in stars with different rotation periods. We modeled the optical variability with sinusoidal functions, with 7% amplitude (which is equal to the median optical variability amplitude of the stars in the three groups; see Sect. 4.4) centered on one, and increasing period between 2 and 20 days. We then sampled the sinusoids using 30 intervals defined randomly (random length, not overlapping). In each interval, we calculated the average value of the sinusoid. We then simulated the X-ray photon fluxes adopting four assumptions: (i) random Xray variability, (ii) constant X-ray light curve, (iii) correlated, and (iv) anti-correlated optical and X-ray variability. In the first case, the X-ray light curve is simulated with random numbers drawn from a uniform distribution centered on one and going from 0.2 to 1.8 (these values are set in order to have an amplitude variability equal to the median X-ray variability observed in these stars). The constant X-ray light curve is simulated setting the X-ray value equal to one, and adding to each point a noise simulated adopting a normal distribution with a width equal to the 95% quantile of the distribution of the normalized error bars of all the X-ray fluxes measured in the time intervals. The correlated and the anti-correlated X-ray light curves were simulated generating random numbers from the same sinusoid used to simulate the optical light curve, but with a phase shift equal to 0 or  $\pi/2$ , respectively, and adding Gaussian noise as for the constant light curve. Figure 6 shows one of these simulations performed assuming a sinusoid with a period of 3 days.

For each sinusoid and for each assumed X-ray correlation (i.e., constant, random, correlated, or anti-correlated), we simulated 5000 X-ray light curves and studied how the resulting Spearman correlation coefficients were distributed. Figures D.1–D.10 show the distributions of the Spearman correlation test coefficients obtained with sinusoids with periods from 1 to 20 days, assuming random, constant, correlated, and



Fig. 5. Optical (x axis) and X-ray (y axis) average fluxes observed in the defined time intervals for the stars in the not correlated group. The Mon-name of the star, the number of photons contained in each time interval ( $N_{phot}$ ), and the results of the Spearman correlation test are also shown.





**Fig. 6.** Correlation tests between a sinusoid with three cycles in 20 days and a random (*upper left panel*), constant (*upper right panel*), correlated (*bottom left panel*), and anti-correlated (*bottom right panel*) simulated X-ray light curve. The red points show how the sinusoid is sampled, and the black points mark the simulated X-ray photon fluxes. The results of the Spearman two-ranks correlation test are shown above each panel.

anti-correlated simulated X-ray light curves. It is evident that the chances for incorrect classifications are negligible in all the simulated types of variability.

The second set of simulations was aimed at estimating the chances that uncorrelated random optical and X-ray variability could be classified as correlated or anti-correlated variability in our classification scheme, as a function of the X-ray luminosity and the number of intervals used to sample the light curves. To simulate the random optical variability, we generated 10 000 random numbers from a normal distribution centered on zero and with a width set equal to the median optical variability amplitude of these stars. The X-ray light curve is simulated assuming three values of total counts: 232, 388, 804, which are the 25% quantile, median, and 75% quantile of the distribution of X-ray net counts in our sample of stars. We associated with each simulated X-ray count a "detection time" randomly generated between 0 and 10000 from a uniform distribution. We then assumed one of the values of  $N_{\rm phot}$ , and defined the intervals used to sample the two curves. We calculated for each interval the median flux of the simulated optical curve and the simulated X-ray photon fluxes, normalizing the distribution of the resulting fluxes between -0.4 and 0.4 for simplicity. Once we generated the two simulated sampled light curves, we analyzed their correlation with the Spearman two-ranks correlation test.

Figure 7 shows one of the simulated pairs of random curves. In this case, the correlation test indicates that the two curves are not correlated, but this is not always the case, despite the fact that the two curves were randomly generated. In order to estimate the chances that the correlation test falsely indicates correlated or anti-correlated variability, we simulated 1000 pairs of curves for each combination of X-ray total counts (232, 388, and 804) and  $N_{\text{phot}}$  (20, 30, 40, 50, 60, 80, and 100). The upper left panel

**Fig. 7.** Example of a simulated random light curve. The small points represent the 10 000 random numbers, normally distributed around zero, used to simulate the random optical variability; the empty red circles mark the sampled curve obtained from these numbers; the filled circles marked the sampled curve obtained from 340 points randomly distributed between 0 and 10 000. The results of the Spearman correlation test are shown above the panel.

of Fig. D.11 shows the distribution of the Spearman two-ranks correlation coefficient obtained from all the simulations we performed, with a resulting level of contamination of the correlated and anti-correlated samples equal to about 7.9%, adopting our classification scheme. The other panels show the distributions obtained adopting different values of simulated X-ray counts, independently from the value of  $N_{\text{phot}}$ . Going from the lowest to the highest X-ray total counts, the level of expected contamination of the correlated and anti-correlated groups ranges between 12.7% and 6.3% (considering only the tests matching the requirement  $P(\mathbf{r}) \leq 0.1$ ). In Fig. D.12, we show the distribution of the correlation coefficient obtained adopting different values of  $N_{\text{phot}}$ , independently from the number of counts in the simulated X-ray curve. The fraction of tests resulting in correlated or anti-correlated variability varies stochastically as a function of  $N_{\text{phot}}$ , going from 11% for  $N_{\text{phot}} = 20-6.8\%$  for  $N_{\rm phot}$  = 50. In conclusion, these simulations indicate that the fraction of uncorrelated optical and X-ray light curves that can be sorted as correlated or anti-correlated, and thus the expected level of contamination of these two groups, is in general lower than 10%, with the exception of the faintest X-ray sources (however there are two stars fainter than 232 net counts in both the anti-correlated and correlated groups, and three in the not correlated group) for which it is about 13%.

## 4. Properties of the stars in the three correlation groups

In this section we describe some properties of the sources classified in the three correlation groups. The complete list of their parameters is shown in Table B.1.

#### 4.1. X-ray activity

The comparison between the X-ray emission among the stars in the three correlation groups can help to elucidate whether



**Fig. 8.** X-ray photon flux vs. the Spearman's correlation coefficient. Different symbols are used to mark stars in three different ranges of  $T_{\rm eff}$ , as shown in the label. The vertical lines delimit the locus of the anticorrelated and correlated groups. The horizontal dotted lines instead mark the median values of photon flux in the three groups. not correlated stars have on average larger X-ray luminosity than the stars in the other two samples.

the different correlation between optical and X-ray variability is related to different levels of X-ray emission. We thus show in Fig. 8 the broadband X-ray photon flux of the stars in the three correlation groups, with the dotted horizontal lines marking the median photon fluxes for each group. Sources in the not correlated group show a larger median value of observed photon fluxes than the stars in the other two groups, indicating that these stars are on average brighter in X-rays and thus are characterized by more intense magnetic activity. It is important to note that since in the three groups the amount of stars fainter than the 25% quantile of the overall X-ray net counts distribution is similar<sup>4</sup> (Sect. 3.2), it is unlikely that the three groups suffer different incompleteness in the faint end of the X-ray luminosity distribution. A Kolmogorov-Smirnov test on the distribution of the photon fluxes of the not correlated sources vs. those of the other two groups together marginally confirms that the two distributions are not drawn from the same parent population (the resulting KS statistic is 0.41, with a significance level of 4%). As a further test, in Fig. 8 we plot stars in three different temperature ranges with different symbols:  $T_{\text{eff}} \leq 4100 \text{ K}, 4100 \text{ K} < T_{\text{eff}} \leq 5300 \text{ K},$ and  $T_{\rm eff} > 5300$  K, roughly corresponding to M, K, and G stars, respectively. Effective temperatures were obtained and published from the fourth internal data release of the Gaia-ESO Survey (GES) campaign (Gilmore et al. 2012) by Venuti et al. (2018). The larger X-ray emission of the not correlated sources may arise from a different distribution in spectral types of the stars in the three correlation groups. Considering only the M stars, no difference is evident. Instead, the not correlated group contains a larger number of K and G stars than the other two groups (respectively, 9 GK stars and 6 M stars are in the not correlated sample, 6 GK and 4 M in the correlated group, and 5 GK and 9 M in the anti-correlated group), plus two stars with no temperature available but with an X-ray photon flux typical of the GK stars.



**Fig. 9.** X-ray over bolometric luminosity ratio vs. Spearman's correlation coefficient for the stars in the three correlation groups, marked with squares (anti-correlated), triangles (correlated) and circles (not correlated). The spectral type of each star is also indicated. Stars are in the saturated regime independently from the observed correlation. The A0 star is likely a binary.

We also analyzed the  $log(L_X/L_{bol})$ , which, as shown in Fig. 9, is typical of a saturated young stellar population, with  $log(L_X/L_{bol}) \approx -3$  (Pizzolato et al. 2003), independently of the type of correlation observed between optical and X-ray variability. Stellar X-ray luminosities were obtained using Xspec v.12.8.1. (Arnaud 1996) by fitting the observed X-ray spectra averaged over the whole Chandra observations with 1T or 2T APEC thermal plasma model and adopting the WABS model to account for interstellar absorption. More details on the X-ray spectral fitting can be found in Guarcello et al. (2017). Stellar bolometric luminosities were obtained applying a bolometric correction to the available V and I photometry (Sung et al. 2008). In both cases, to convert fluxes into luminosity we adopted a distance to NGC 2264 of 760 pc, the individual extinctions obtained from known spectral types and photometry (Walker 1956; Makidon et al. 2004; Dahm & Simon 2005; Venuti et al. 2018), and adopting the reddening law of Munari & Carraro (1996). Only a few stars have  $log(L_X/L_{bol})$ lower than -3.5, which in some cases may be due to binarity. Thus, different correlations between optical and X-ray variability are not related to the saturation of X-ray emission.

#### 4.2. Stellar mass

In principle, the higher median X-ray luminosity observed in the not correlated stars could be due to the fact that they are on average more massive than those in the other two groups. In fact, since PMS stars are typically in the saturated X-ray regime, their X-ray luminosity does not scale with the rotation period but with stellar mass (Preibisch et al. 2005). In addition, stars with different masses may be characterized by different internal structure and this may affect the magnetic field strength and the magnetic activity. We thus estimated the masses of the stars in the three groups by interpolating the optical  $V_0$  magnitudes and  $(V-I)_0$  colors with the MIST isochrones (Choi et al. 2016; Dotter 2016) with age in the 0.5–15 Myr range. Dereddened magnitudes were calculated from the V and I photometry

<sup>&</sup>lt;sup>4</sup> The total net counts used in Sect. 3.2 are calculated over the intervals used to define the correlation, while the X-ray photon fluxes discussed in Sect. 4.1 are calculated over the entire *Chandra* observations.



Fig. 10. Stellar masses (top left),  $V_0$  (top right), and  $T_{\text{eff}}$  (bottom left) vs. the Spearman's correlation coefficient. Bottom right panel:  $T_{\text{eff}}$  vs.  $\gamma$  scatter plot. Stars with different correlation between the optical and X-ray variability are marked with different symbols as shown in the labels. The horizontal dotted lines mark the median values. All the plots suggest that the stars in the "anti correlated" group are on average less massive than those in the other two groups.

provided by Sung et al. (2008), adopting the common distance of 760 pc (Sung et al. 1997), and the individual extinctions. In order to estimate the uncertainty of the interpolated values of stellar mass, for each star we also generated 1000 test values of  $V_0$  and  $(V-I)_0$  adopting a normal distribution centered on the nominal values and with a width equal to the photometric errors. We then calculated the mass corresponding to each pair of simulated values of  $V_0$  and  $(V-I)_0$  and adopted as uncertainty the size of the resulting range of mass. We also included in our analysis the individual effective temperature and gravity index  $\gamma$  (Damiani et al. 2014) obtained from the fourth internal data release GES campaign, published by Venuti et al. (2018). Gaia-ESO Survey data are available for 1892 stars in the NGC 2264 field, over 80% of which were observed using the GIRAFFE instrument mounted on the FLAMES spectrograph at the Very Large Telescope (VLT). Among the 44 stars in the three correlation groups, GES provides measurements of  $T_{\rm eff}$  for 38 stars and of  $\gamma$  for 36 stars.

The individual masses,  $V_0$  magnitudes, and effective temperatures of the stars in the three correlation groups, as well as the  $T_{\text{eff}}$  vs.  $\gamma$  scatter plot of the stars in our sample, are shown in Fig. 10. These figures suggest that the stars in the anti-correlated group are on average less massive than those in the other two groups, with a significant population below 0.6–0.7  $M_{\odot}$  which is missing among the correlated and not correlated stars. A two-sided Kolmogorov-Smirnov test between the distribution of masses of the anti-correlated vs. correlated and not correlated stars together marginally confirms this difference (the resulting KS statistic is 0.4, with a significance level of 5.4%).

#### 4.3. Stellar rotation

The rotation periods of the stars in the three groups are shown in Fig. 11. Rotation periods were calculated by Venuti et al. (2017) and Affer et al. (2013) from the CoRoT light curves. We also marked stars whose periods are not well

Fig. 11. Rotation period vs. Spearman's correlation coefficient. Stars are sampled in three ranges of  $T_{\rm eff}$  and plotted with different symbols, as shown in the label. Stars whose period is not well determined are marked with a red circle. Anti-correlated stars are on average slower rotators than the correlated stars.

0.0

Spearman Correlation Coefficient (r)

0.5

由

ф

12

10

8

6

4

2

0

⊡

-0.5

-1.0

P<sub>rotation</sub> (days)

Teff≦4100K □

4100K<Teff≦5300K △ Teff>5300K ◯

Teff not available ×

Bad Periods

⊕

1.0

determined<sup>5</sup>. Stars with correlated and anti-correlated optical and X-ray flux variability have different rotational properties: anti-correlated stars are in fact slower rotators, with all but one star with a reliable estimate of the rotation period having a period in the 4–12 days range, while all correlated sources but one have  $P_{\rm rot} \le 5$  days. This difference is confirmed by a K–S test on the two distributions, yielding a KS statistic of 0.91 and a significance level of  $10^{-5}$ %. Stars in the not correlated group have rotation periods covering the whole 1–12 days range. As in Fig. 8, we plotted stars in three different ranges of effective temperature with different symbols, roughly corresponding to *M*, *K*, and *G* stars. No evident pattern with the stellar spectral type is observed in Fig. 11.

#### 4.4. Peak-to-peak and color optical variability

It is intuitive that the peak-to-peak optical amplitude variability is connected with the fraction of stellar photosphere covered by cold spots and to the evenness of the spot distribution. In order to calculate the peak-to-peak variability in each star, we first split each full 40 day CoRoT light curve into an integer number of rotation periods. We then fitted each portion of the light curve with a fifth-degree polynomial and calculated the amplitude as the normalized difference between maximum and minimum of the best-fit curve. We then associated with each star the median value calculated over all the portions of the light curve. We used the best-fit polynomial to limit the effect of statistical fluctuations of the light curve or by unresolved small flares on our estimated amplitude.

Comparing the distribution of peak-to-peak amplitude variability in the three correlation classes, the most evident difference is that the not correlated sources have a smaller median value ( $\sim 0.04$  to be compared with  $\sim 0.07$  for the anti-correlated and  $\sim 0.08$  for the correlated sources). Differences can also be



**Fig. 12.** Peak-to-peak optical amplitude variability as a function of the rotation period. Stars are marked with symbols accordingly with their correlation class.

observed in the peak-to-peak amplitude variability vs. rotation period scatter plot shown in Fig. 12, where we note that the anti-correlated sources populate mainly the upper portion of the plot (i.e., 9 out of 11 stars have peak-to-peak amplitude variability larger than 0.05), while 10 of the 14 not correlated sources populate the lower left portion of the diagram (i.e.,  $P_{\text{rotation}} \leq$ 6 days and peak-to-peak amplitude variability smaller than 0.1).

We also took advantage of the fact that most of the stars in the three groups have been observed in u and r bands with the CFHT using the wide-field camera MegaCam, and that Venuti et al. (2015) provided their variability in these two bands and in u - r. The analysis of this color is useful since different color variability in the stars in the three correlation groups may reflect different temperature contrast between the quiet photosphere and the surface magnetic activity mainly responsible for the observed variability (i.e., spots and/or faculae). In the Sun, for instance, a larger temperature contrast is observed between the quiet photosphere and spots rather than faculae (Fröhlich & Lean 2004; Rodríguez-Ledesma et al. 2009).

The  $\Delta(u)$  vs.  $\Delta(r)$ ,  $\Delta(u - r)$  vs.  $T_{\text{eff}}$ , and  $\Delta(u - r)$  vs. the Spearman correlation coefficient scatter plots for the stars in the three correlation groups are shown in Fig. 13. The large spread observed in these plots prevents us from making strong statements on the differences between stars in the three correlation groups, however a slightly larger color and *u* band variability is observed in the anti-correlated sources, and the color variability declines with the stellar effective temperature. This can likely be due to a larger temperature difference between the quiet photosphere and the dominant surface magnetic activity for stars in the anti-correlated group and for cool stars in our sample. The Spearman correlation test run over the  $\Delta(u-r)$  vs.  $T_{\text{eff}}$  scatter plot results in a correlation coefficient r = -0.5 with P(r) = 0.003.

#### 5. The physics behind the correlation between optical and X-ray variability

The optical variability induced by the rotational modulation of magnetic spots is due to the temperature difference between spots and quiet photosphere. In T Tauri stars, the difference

<sup>&</sup>lt;sup>5</sup> The anti-correlated source with the smallest rotation period is Mon-220, the only multi-periodic star in the three groups, with a primary rotation period equal to 0.75 days and a secondary period of 7.46 days.



**Fig. 13.** Top panel: variability in u and r bands for the stars in the three correlation groups. *Central panel*: variability in u - r vs. stellar effective temperature. *Bottom panel*: variability in u - r vs. the Spearman correlation coefficient. *Top and bottom panels*: different symbols are used to mark stars in three different ranges of effective temperature, roughly corresponding to M, K, and G stars. *Top and central panels*: different colors are used to plot stars in the three correlation groups. Despite the large spread observed, the plots suggest a slightly larger median variability in color for the anti-correlated sources.

is between ~500 K and ~1000 K. For instance, the temperature difference between quiet photosphere and spots in the *M* dwarf V374 Peg (mass  $0.28 M_{\odot}$ , radius  $0.28 R_{\odot}$ , rotation period 0.446 days) is ~400 K (Morin et al. 2008), while a larger difference (~1000 K) has been observed in the K0–K2 star AB Dor, which has a similar mass and radius to our Sun and a rotation period of 0.514 days (Donati et al. 1999). Additionally, spots can last several stellar rotation periods, resulting in a stable modulation of the optical emission. Anti-correlated optical and X-rays variability can therefore be understood in terms of rotational modulation of dark spots in the photosphere which emerge on the line of sight simultaneously with coronal active regions bright in X-rays. As we know from the Sun, cold spots are characterized by intense magnetic fields (2–3 KG) and they typically spatially correspond to X-ray-bright coronal active regions.

Similarly, correlated optical and X-ray variability can result from the optical brightening due to a photospheric network of faculae whose brightening is dominant over the darkening due to photospheric spots, with again these features being spatially coincident with coronal active regions. We know from our Sun, which is orders of magnitude less active than young PMS stars, that faculae can result in a significant brightening. In fact, the solar total irradiance increases by about 0.1% during the peak of solar activity, when the spot coverage is the largest, rather than decreasing, because of the presence of a bright network of faculae in the photosphere. Therefore, the most natural interpretation of these two temporal behaviors is that anti-correlated sources are spot-dominated stars, while the correlated sources are faculae-dominated. The larger median amplitude variability observed in u - r for the anti-correlated (Fig. 13) sources could reflect the larger temperature contrast that exists between the quiet photosphere and cold spots in the anti-correlated sources than with faculae in the correlated sources. In this picture, the observed anti-correlation between  $\Delta(u - r)$  and stellar effective temperature shown in Fig. 13 also suggests that stellar spectral type is an important factor that dictates the dominant surface stellar magnetic activity: with cool stars being typically spotdominated, while the effects of faculae is more important for hot stars. Another possible important factor is the distribution of spots over the surface: a more even distribution of spots results in a smaller u - r variability than that induced by few large and well-localized spots.

Shapiro et al. (2016) quantified the contribution of faculae and spots to the solar variability as it would be observed with Kepler at different inclination angles. They have found that spots dominate the variability of solar and solar-like stars for low and intermediate inclinations, while faculae dominate at very high inclinations. This finding suggests that if a photospheric active region rich in spots and faculae is observed during the whole stellar rotation, the effect of faculae may dominate when the active region is observed close to the edge of the stellar disk, while the effect of spots dominates during the rest of the rotation phase. Therefore, despite the fact that we analyze in our paper a wider range of spectral types than that analyzed by Shapiro et al. (2016), the classification of a star as an anti-correlated or correlated source could be affected by the way the light curve is sampled next to its minima and peaks. For instance, if the number of intervals next to the minima is dominant over the number next to the peaks, this could artificially enhance the effect of the faculae close to the stellar edge compared to the effect of the spots across the rest of the stellar disk. To test whether this may occur in our stars, we chose to analyze in detail the anti-correlated source Mon-198. This source is bright enough in X-rays to allow us to sample the light curve with  $N_{\text{phot}} = 20$  over just the optical minima and maxima, and to perform in both cases a correlation test with high confidence. We verified that the classification of Mon-198 as an anti-correlated source holds even by restricting the correlation tests to time intervals close to the optical minima or to the maxima, and thus the correlation does not depend on the phase at which the correlation is observed. This therefore suggests that the sampling does not affect the classification of sources in the correlated and anti-correlated groups, although a more detailed theoretical analysis of the importance of spots and faculae observed at different inclinations or close to the edge of the stellar disk in active T Tauri stars would be necessary to firmly address this point.

Figure 11 shows that stars with anti-correlated optical and X-ray variability, which we suggest are spot-dominated sources, are predominantly slow rotators compared to stars with correlated variability, which can be faculae-dominated sources. This suggests that the relative importance of spots and faculae is also related to stellar rotation. This is known to occur in main sequence stars. In fact, young main sequence stars are on average faster rotators than old main sequence stars, resulting in more intense magnetic activity in the former stars than in the latter (e.g., Pallavicini et al. 1981). Evidence exists showing that younger and more rapidly rotating main sequence stars are typically spot-dominated while older and slower rotating active stars are typically faculae-dominated. This has been suggested, for instance, by Radick et al. (1998) and Lockwood et al. (2007), who compared long-term (over a baseline longer than 1 year) and short-term (over a baseline shorter than 1 year) variability of the Sun and 35 Sun-like stars using optical photometric data to mark the variability of photospheric emission, and spectroscopic observations of the Ca II H+K lines to characterize the variability of chromospheric emission. Other studies, such as Radick et al. (1990) and Boisse et al. (2012), support the evidence that active main sequence stars are typically spotdominated.

Our study suggests that over a time-period of hours to a few days, PMS stars behave differently from MS stars observed over longer time baselines, with the slow rotators ( $P_{\rm rot} \geq$ 4.5 days), namely 7 M and 7 K stars, being mainly spotdominated and with anti-correlated optical and X-ray variability, while fast rotators ( $P_{\rm rot} \leq 4.5$  days), namely 5 *M*, 7 *K*, and 4G stars, are mainly faculae-dominated with correlated optical and X-ray variability. This difference is not surprising given that other existing studies indicate that the relations between activity, age, and stellar rotation valid for main sequence stars are not valid for young and very active stars, and it may highlight a further difference existing between stars in these two evolutionary stages. For instance, while young and active MS stars are typically spot-dominated, correlated chromospheric and photospheric variability was observed in the young K2V LQ Hya star, with a rotation period of 1.6 days (Strassmeier et al. 1993) and in the active and rapidly rotating binary star TZ CrB (F6V+G0V,  $P_{\rm orb} = 1.1$  days; Frasca et al. 1997). On the other hand, no variability correlation is observed in two rapidly rotating Pleiades stars studied by Stout-Batalha & Vogt (1999).

To interpret the observed connection between stellar rotation and the simultaneous optical and X-ray variability (Fig. 11), we first note that T Tauri stars can be characterized by complex magnetic fields whose morphology departs significantly from a simple dipolar field (Jardine et al. 2006; Gregory & Donati 2011). In a sample of ten T Tauri stars, including well-studied objects such as AA Tau, BP Tau, and TW Hya, Johnstone et al. (2014) found that the topology of the magnetic field is connected to stellar rotation, with the rapid rotators hosting preferentially weak and complex magnetic fields, while slow rotators have fields with a dominant dipolar topology. If the rotation is related to the geometry of the magnetic field, then it may be related also to the dominant surface magnetic activity. Rodríguez-Ledesma et al. (2009) further suggested that less complex (mainly dipolar) magnetic fields typically result in a less numerous population of spots, which are typically large and isolated, while a more complex field produces a larger coverage by a population of typically small stellar spots. This could be the explanation for the different rotational properties among the stars in the correlated and anticorrelated groups: with the latter stars being spot-dominated and on average slow rotators, characterized by an ordered magnetic field producing preferentially few and large stellar spots; while stars in the correlated group are on average fast rotators, with a complex magnetic fields producing preferentially a rich population of small spots and resulting in faculae-dominated sources with correlated optical and X-rays variability. Despite the differences between main sequence and TTauri stars described above, this scenario may also apply to the solar cycle, with the solar magnetic field being mainly dipolar during the minimum of the activity cycle. On the other hand, during the maximum the magnetic field becomes more complex, resulting in a richer spot population and in a total irradiance variability which is dominated by the brightening due to the faculae. However, the situation is likely more complex than that described in this scenario. First, ordered dipolar large-scale magnetic field can still hold significant energy in small-scale field, which is mainly responsible for the surface magnetic activity. This has been suggested to be important for low-mass fully convective stars by Reiners & Basri (2009). Second, the stars analyzed by Johnstone et al. (2014) are disk-bearing stars, while our work focuses on diskless stars. Recent results from the MaTYSSE project<sup>6</sup> (P.I.: Donati) show that the magnetic fields of weakline T Tauri stars (WTTS) cover a wide range of topology, going from simple dipolar fields to more complex geometries, with no significant correlation between the complexity of the magnetic field and the stellar parameters such as rotation (Hill et al. 2019). Considering both diskless and disk-bearing stars, the only connection between the morphology of the magnetic field and stellar properties supported by MaTYSSE results so far is the evidence that stars with  $T_{\rm eff} > 4300 \,\rm K$  have a more complex field than cooler stars. This may be part of the reason why the anticorrelated group have a slightly smaller content of stars with  $T_{\rm eff} > 4100 \,\mathrm{K} \,(4/12)$  than the correlated group (5/9) and why we observe a larger variability in u - r color for cool stars compared with hot stars (Fig. 13) in the scenario in which an ordered magnetic field is more typical of spot-dominated sources (which are expected to have larger variability in u - r) while a complex field is typical of faculae-dominated sources.

The plots shown in Fig. 10 also suggest that in our sample, spot-dominated sources have typically lower mass than faculaedominated sources. This does not imply that in NGC 2264 slow rotators have lower masses than rapid rotators. On the contrary, Venuti et al. (2017) presented a detailed analysis of stellar rotation in NGC 2264 using CoRoT data and found marginal evidence that low-mass objects typically rotate faster than high-mass stars (even if their analysis does not allow them to reject the hypothesis that the observed period distribution does not depend on stellar mass). More convincing evidence on a typical faster rotation of low-mass objects in the PMS phase was recently obtained in Upper Sco (Rebull et al. 2018) and Taurus (L. Rebull, priv. comm.) from Kepler/K2 data. Venuti et al. (2017) also found no clear connection between the rotational properties of the stars in NGC 2264 and their internal structure, likely because this stellar population is too young

<sup>6</sup> https://matysse.irap.omp.eu/doku.php

to result in a significant development of a radiative core in the observed mass range. The finding that anti-correlated sources are on average less massive than stars in the other two groups is however quite interesting, since it indicates that stellar rotation is not the only factor dictating the main surface stellar magnetic activity in such a coeval young stellar population, with stellar mass also playing an important role. This could happen because of a rotation-mass relation, or because of the mass-dependent evolution of the internal structure of the star, which is crucial for the dynamo process and the stellar magnetic properties (e.g., Donati & Landstreet 2009). The possibility that the dominance of the importance of faculae over that of spots in stars decreases with stellar mass has also been predicted by the MURAM code (e.g., Beeck et al. 2015). It might also be that, because of the limiting magnitudes of the CoRoT data, we only observed the younger (and therefore brighter) low-mass stars, which may also be the slowest rotators in our sample since they had less time to spin up after their disks were dispersed.

We collected some evidence supporting the idea that a larger number of not correlated sources are more active in X-rays than those in the other two groups (Fig. 8). The brightness distribution of stellar coronae is typically clumpy depending on how the active regions are distributed (e.g., Gregory et al. 2006). This results in a rotationally modulated X-ray emission observed, for instance, in the T Tauri stars of the Orion Molecular Cloud (Flaccomio et al. 2005) as part of the Chandra Orion Ultradeep Project (Getman et al. 2008). The lack of correlation in most of the stars in the not correlated sample could be due therefore to a more uniform brightness distribution of coronae due to a higher coronal activity, compared to stars in the other two correlation groups, resulting in a weak rotational modulation of X-ray emission. In principle, no correlation between optical and X-ray emission is expected also for stars observed along a line of sight which is parallel to the rotation axis. This could be the case for the not correlated stars with peak-to-peak amplitude variability being almost zero in Fig. 12. It is also likely that sampling of the light curve forced the classification of some sources as not correlated. This could be the case of stars like Mon-223 (Fig. A.10), for which we have been able to sample only the minima of the optical light curve.

#### 6. Conclusions

In this paper we analyze the simultaneous optical (from CoRoT) and X-ray (from *Chandra*/ACIS-I) variability in 74 pre-main sequence stars of NGC 2264 without circumstellar disks or with a transitional disk, as part of the project CSI 2264 (Coordinated Synoptic Investigation of NGC 2264). We selected 16 stars with anti-correlated X-ray and optical simultaneous variability, 11 stars with correlated variability, and 17 stars with uncorrelated variability.

Our analysis suggests that stars with anti-correlated optical and X-ray variability are spot-dominated stars, where stellar rotation modulates the optical fading due to large photospheric spots emerging simultaneously with coronal active regions bright in X-rays; while sources with correlated variability are faculae-dominated stars, with the optical brightening due to the network of faculae being dominant over the optical fading due to stellar spots. This is marginally supported by the larger median amplitude variability in u - r observed in the former stars, compatible with a larger temperature difference between the main magnetic phenomenon (spots or faculae) with respect to the quiet photosphere. In some of the stars with uncorrelated optical and X-ray variability, the lack of correlation is likely due to a larger coverage by active regions of stellar coronae, resulting in a X-ray variability which is more stochastic than what would be expected if it were modulated by stellar rotation. Alternatively, some of the stars in this group show a nearly zero peak-to-peak optical amplitude variability. For these stars, it is more likely that the line of sight is almost parallel to the rotation axis, resulting in a very low rotational modulation.

We explored the differences in stellar properties among the stars in the three correlation groups. For instance, stars with anti-correlated optical and X-ray variability rotate slower than those with correlated variability. In all of the former stars but one,  $P_{\text{rotation}} \ge 4.5 \text{ days}$ , while in all the latter stars but one  $P_{\text{rotation}} \leq 6$  days. This difference is confirmed by a K–S test. We also found that the amplitude of u - r color variation is larger in cool stars than in hot stars and is larger for stars in the anticorrelated group than in the correlated. Furthermore, we observe a slightly larger content of KG stars compared with M stars in the correlated stars compared to the "anti-correlated" group, and that stars with anti-correlated variability are on average less massive than those in the other two groups. It is likely that the dominant magnetic surface activity (spot or faculae) is thus related in a complex way to a combination of stellar properties such as mass and rotation. Conversely, as proposed by previous studies, the dominant magnetic activity could be related to the topology of the magnetic field, with complex magnetic fields producing a larger population of small spots than simple dipolar fields which preferentially produce few large spots. However, as supported by the results obtained by the MaTYSSE project so far, the situation should be more complicated than this, since no clear relation between the morphology of the magnetic field and stellar parameters has been confirmed to date by this project.

Our paper also shows how studies of the simultaneous variability in optical and X-rays can help to shed light on the stellar magnetic activity and can provide important information on the evolution of stars if applied to rich stellar samples of different age.

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#### References

- Affer, L., Micela, G., Favata, F., Flaccomio, E., & Bouvier, J. 2013, MNRAS, 430, 1433
- Arnaud, K. A. 1996, in Astronomical Data Analysis Software and Systems V, eds. G. H. Jacoby, & J. Barnes, ASP Conf. Ser., 101, 17
- Baglin, A., Auvergne, M., Barge, P., et al. 2006, ESA Spec. Pub., 1306, 33
- Beeck, B., Schüssler, M., Cameron, R. H., & Reiners, A. 2015, A&A, 581, A43
- Boisse, I., Bonfils, X., & Santos, N. C. 2012, A&A, 545, A109
- Bouvier, J., Chelli, A., Allain, S., et al. 1999, A&A, 349, 619
- Broos, P. S., Townsley, L. K., Feigelson, E. D., et al. 2010, ApJ, 714, 1582
- Caramazza, M., Flaccomio, E., Micela, G., et al. 2007, A&A, 471, 645
- Čemeljić, M., Shang, H., & Chiang, T.-Y. 2013, ApJ, 768, 5
- Choi, J., Dotter, A., Conroy, C., et al. 2016, ApJ, 823, 102
- Cody, A. M., & Hillenbrand, L. A. 2018, AJ, 156, 71
- Cody, A. M., Stauffer, J., Baglin, A., et al. 2014, AJ, 147, 82
- Cohen, O., Drake, J. J., Kashyap, V. L., Hussain, G. A. J., & Gombosi, T. I. 2010, ApJ, 721, 80
- Dahm, S. E. 2008, in The Young Cluster and Star Forming Region NGC 2264, ed. B. Reipurth, 966
- Dahm, S. E., & Simon, T. 2005, AJ, 129, 829
- Damiani, F., Maggio, A., Micela, G., & Sciortino, S. 1997, ApJ, 483, 350
- Damiani, F., Prisinzano, L., Micela, G., & Sciortino, S. 2006, A&A, 459, 477

- Damiani, F., Prisinzano, L., Micela, G., et al. 2014, A&A, 566, A50
- Donati, J.-F., & Landstreet, J. D. 2009, ARA&A, 47, 333
- Donati, J.-F., Collier Cameron, A., Hussain, G. A. J., & Semel, M. 1999, MNRAS, 302, 437
- Dotter, A. 2016, ApJS, 222, 8
- Fang, X.-S., Zhao, G., Zhao, J.-K., Chen, Y.-Q., & Bharat Kumar, Y. 2016, MNRAS, 463, 2494
- Fazio, G. G., Hora, J. L., Allen, L. E., et al. 2004, ApJS, 154, 10
- Feigelson, E. D., & Decampli, W. M. 1981, ApJ, 243, L89
- Fűrész, G., Hartmann, L. W., Szentgyorgyi, A. H., et al. 2006, ApJ, 648, 1090
- Flaccomio, E., Micela, G., Sciortino, S., et al. 2005, ApJS, 160, 450
- Flaccomio, E., Micela, G., & Sciortino, S. 2006, A&A, 455, 903
- Flaccomio, E., Micela, G., Sciortino, S., et al. 2018, A&A, 620, A55
- Fletcher, L., Dennis, B. R., Hudson, H. S., et al. 2011, Space Sci. Rev., 159, 19
- Frasca, A., Catalano, S., & Mantovani, D. 1997, A&A, 320, 101
- Fröhlich, C., & Lean, J. 2004, A&ARv, 12, 273
- Getman, K. V., Flaccomio, E., Broos, P. S., et al. 2005, ApJS, 160, 319
- Getman, K. V., Feigelson, E. D., Broos, P. S., Micela, G., & Garmire, G. P. 2008, ApJ, 688, 418
- Gilmore, G., Randich, S., Asplund, M., et al. 2012, The Messenger, 147, 25
- Grankin, K. N., Bouvier, J., Herbst, W., & Melnikov, S. Y. 2008, A&A, 479, 827
- Gregory, S. G., & Donati, J.-F. 2011, Astron. Nachr., 332, 1027
- Gregory, S. G., Jardine, M., Collier Cameron, A., & Donati, J.-F. 2006, MNRAS, 373, 827
- Guarcello, M. G., Micela, G., Damiani, F., et al. 2009, A&A, 496, 453
- Guarcello, M. G., Flaccomio, E., Micela, G., et al. 2017, A&A, 602, A10
- Gully-Santiago, M. A., Herczeg, G. J., Czekala, I., et al. 2017, ApJ, 836, 200
- Hill, C. A., Folsom, C. P., Donati, J. F., et al. 2019, MNRAS, 484, 5810
- Howell, S. B., Sobeck, C., Haas, M., et al. 2014, PASP, 126, 398
- Jackson, R. J., Deliyannis, C. P., & Jeffries, R. D. 2018, MNRAS, 476, 3245
- Jardine, M., Collier Cameron, A., Donati, J.-F., Gregory, S. G., & Wood, K. 2006, MNRAS, 367, 917
- Johnstone, C. P., Jardine, M., Gregory, S. G., Donati, J.-F., & Hussain, G. 2014, MNRAS, 437, 3202
- Lamm, M. H., Bailer-Jones, C. A. L., Mundt, R., Herbst, W., & Scholz, A. 2004, A&A, 417, 557
- Lockwood, G. W., Skiff, B. A., Henry, G. W., et al. 2007, ApJS, 171, 260
- Makidon, R. B., Rebull, L. M., Strom, S. E., Adams, M. T., & Patten, B. M. 2004, AJ, 127, 2228
- Montmerle, T. 1996, in Cool Stars, Stellar Systems, and the Sun, eds. R. Pallavicini, & A. K. Dupree, ASP Conf. Ser., 109, 405
- Morales-Calderón, M., Stauffer, J. R., Hillenbrand, L. A., et al. 2011, ApJ, 733, 50

- Morin, J., Donati, J.-F., Forveille, T., et al. 2008, MNRAS, 384, 77
- Munari, U., & Carraro, G. 1996, A&A, 314, 108
- Pallavicini, R., Golub, L., Rosner, R., et al. 1981, ApJ, 248, 279
- Park, B.-G., Sung, H., Bessell, M. S., & Kang, Y. H. 2000, AJ, 120, 894
- Pizzolato, N., Maggio, A., Micela, G., Sciortino, S., & Ventura, P. 2003, A&A, 397, 147
- Preibisch, T., Kim, Y.-C., Favata, F., et al. 2005, ApJS, 160, 401
- Radick, R. R., Lockwood, G. W., & Baliunas, S. L. 1990, Science, 247, 39
- Radick, R. R., Lockwood, G. W., Skiff, B. A., & Baliunas, S. L. 1998, ApJS, 118, 239
- Ramírez, S. V., Rebull, L., Stauffer, J., et al. 2004, AJ, 127, 2659
- Rebull, L. M., Makidon, R. B., Strom, S. E., et al. 2002, AJ, 123, 1528
- Rebull, L. M., Cody, A. M., Covey, K. R., et al. 2014, AJ, 148, 92
- Rebull, L. M., Stauffer, J. R., Cody, A. M., et al. 2015, AJ, 150, 175
- Rebull, L. M., Stauffer, J. R., Cody, A. M., et al. 2018, AJ, 155, 196
- Reiners, A., & Basri, G. 2009, A&A, 496, 787
- Rodríguez-Ledesma, M. V., Mundt, R., & Eislöffel, J. 2009, A&A, 502, 883
- Romanova, M. M., Ustyugova, G. V., Koldoba, A. V., & Lovelace, R. V. E. 2012, MNRAS, 421, 63
- Samadi, R., Fialho, F., Costa, J. E. S., et al. 2006, ESA Spec. Publ., 1306, 317
- Schwartz, P. R., Thronson, Jr., H. A., Odenwald, S. F., et al. 1985, ApJ, 292, 231
- Shapiro, A. I., Solanki, S. K., Krivova, N. A., Yeo, K. L., & Schmutz, W. K. 2016, A&A, 589, A46
- Stassun, K. G., van den Berg, M., Feigelson, E., & Flaccomio, E. 2006, ApJ, 649, 914
- Stauffer, J., Cody, A. M., Baglin, A., et al. 2014, AJ, 147, 83
- Stauffer, J., Cody, A. M., McGinnis, P., et al. 2015, AJ, 149, 130
- Stout-Batalha, N. M., & Vogt, S. S. 1999, ApJS, 123, 251
- Strassmeier, K. G. 2009, A&ARv, 17, 251
- Strassmeier, K. G., & Rice, J. B. 2006, A&A, 460, 751
- Strassmeier, K. G., Rice, J. B., Wehlau, W. H., Hill, G. M., & Matthews, J. M. 1993, A&A, 268, 671
- Sung, H., Bessell, M. S., & Lee, S.-W. 1997, AJ, 114, 2644
- Sung, H., Bessell, M. S., Chun, M.-Y., Karimov, R., & Ibrahimov, M. 2008, AJ, 135, 441
- Sung, H., Stauffer, J. R., & Bessell, M. S. 2009, AJ, 138, 1116
- Venuti, L., Bouvier, J., Irwin, J., et al. 2015, A&A, 581, A66
- Venuti, L., Bouvier, J., Cody, A. M., et al. 2017, A&A, 599, A23
- Venuti, L., Prisinzano, L., Sacco, G. G., et al. 2018, A&A, 609, A10 Walker, M. F. 1956, ApJS, 2, 365
- Werner, M. W., Roellig, T. L., Low, F. J., et al. 2004, ApJS, 154, 1
- Wolk, S. J., Günther, H. M., Poppenhaeger, K., et al. 2018, AJ, 155, 99

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#### Appendix A: CoRoT light curves of the analyzed Class III objects

In this section, we show the CoRoT light curves of the stars in the correlation classes defined in Sect. 3. Each panel shows

the normalized CoRoT light curve with the X-ray photon fluxes averaged over each interval overplotted. The panels are sorted according to Mon- number.



Fig. A.1. Optical and X-ray variability of Mon-95, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.2. Optical and X-ray variability of Mon-108, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.3. Optical and X-ray variability of Mon-111, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.4. Optical and X-ray variability of Mon-134, a star with a transition disk in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.5. Optical and X-ray variability of Mon-135, in the "not classified" sample. Panel format and content generally follows Fig. 2.

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Fig. A.6. Optical and X-ray variability of Mon-159, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.7. Optical and X-ray variability of Mon-198, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.8. Optical and X-ray variability of Mon-200, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.9. Optical and X-ray variability of Mon-220, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.10. Optical and X-ray variability of Mon-223, in the not correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.11.** Optical and X-ray variability of Mon-226, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.12. Optical and X-ray variability of Mon-236, in the "not classified" sample. Panel format and content generally follows Fig. 2.





Fig. A.13. Optical and X-ray variability of Mon-241, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.14. Optical and X-ray variability of Mon-263, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.15.** Optical and X-ray variability of Mon-280, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.16. Optical and X-ray variability of Mon-307, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.17. Optical and X-ray variability of Mon-314, a star with a transition disk in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.18. Optical and X-ray variability of Mon-328, a star with a transition disk sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.19. Optical and X-ray variability of Mon-344, in the "not classified" sample. Panel format and content generally follows Fig. 2.

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Fig. A.20. Optical and X-ray variability of Mon-354, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.21. Optical and X-ray variability of Mon-368, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.22.** Optical and X-ray variability of Mon-389, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.23.** Optical and X-ray variability of Mon-394, sorted in the correlated sample. Panel format and content generally follows Fig. 2.

0616919644; Mon-395; 20 counts/interval 1.13 8×10 1.10 14368 13611 1436 E 1.08 Normalized Corot flux photon flux 1.06 1.04 broad 'av 1.02 1.00 6 7 з 4 JD−JD**"** 5



**Fig. A.24.** Optical and X-ray variability of Mon-395, in the "not classified" sample. Panel format and content generally follows Fig. 2.

**Fig. A.25.** Optical and X-ray variability of Mon-430, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.26. Optical and X-ray variability of Mon-434, a star with a transition disk in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.27. Optical and X-ray variability of Mon-448, a star with a transition disk sorted in the correlated sample. Panel format and content generally follows Fig. 2.

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Fig. A.28. Optical and X-ray variability of Mon-459, sorted in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.29. Optical and X-ray variability of Mon-477, sorted in the not correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.30.** Optical and X-ray variability of Mon-499, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.31.** Optical and X-ray variability of Mon-515, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.32. Optical and X-ray variability of Mon-517, in the not correlated sample. Panel format and content generally follows Fig. 2.



0603414376; Mon-548; 30 counts/interval 1.05 a×10<sup>-€</sup> 1.04 Normalized Corot flux 1.03 uo ohot band 1.0 av ×10<sup>-6</sup> 1.00 t Цœ 2 4 JD-JD<sub>start</sub> 5 6 7 з

**Fig. A.33.** Optical and X-ray variability of Mon-519, in the not correlated sample. Panel format and content generally follows Fig. 2.

**Fig. A.34.** Optical and X-ray variability of Mon-548, sorted in the anticorrelated sample. Panel format and content generally follows Fig. 2.



Fig. A.35. Optical and X-ray variability of Mon-555, in the "not classified" sample. Panel format and content generally follows Fig. 2.





Fig. A.36. Optical and X-ray variability of Mon-559, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.37. Optical and X-ray variability of Mon-568, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.38. Optical and X-ray variability of Mon-606, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.39. Optical and X-ray variability of Mon-607, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.40. Optical and X-ray variability of Mon-620, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.41. Optical and X-ray variability of Mon-657, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.

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**Fig. A.42.** Optical and X-ray variability of Mon-680, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.

**Fig. A.43.** Optical and X-ray variability of Mon-695, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.44. Optical and X-ray variability of Mon-697, a star with a transition disk sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.45. Optical and X-ray variability of Mon-705, in the "not classified" sample. Panel format and content generally follows Fig. 2.





**Fig. A.46.** Optical and X-ray variability of Mon-724, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.

**Fig. A.47.** Optical and X-ray variability of Mon-745, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.48. Optical and X-ray variability of Mon-749, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.49. Optical and X-ray variability of Mon-770, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.50. Optical and X-ray variability of Mon-777, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.51. Optical and X-ray variability of Mon-784, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.52. Optical and X-ray variability of Mon-809, sorted in the correlated sample. Panel format and content generally follows Fig. 2.





**Fig. A.53.** Optical and X-ray variability of Mon-810, sorted in the correlated sample. Panel format and content generally follows Fig. 2.

**Fig. A.54.** Optical and X-ray variability of Mon-819, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.55. Optical and X-ray variability of Mon-869, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.56. Optical and X-ray variability of Mon-881, sorted in the correlated sample. Panel format and content generally follows Fig. 2.





Fig. A.57. Optical and X-ray variability of Mon-892, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.58. Optical and X-ray variability of Mon-910, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.59. Optical and X-ray variability of Mon-919, a star with a transition disk in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.60. Optical and X-ray variability of Mon-926, a star with a transition disk in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.61. Optical and X-ray variability of Mon-933, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.62. Optical and X-ray variability of Mon-938, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.63. Optical and X-ray variability of Mon-948, in the "not classified" sample. Panel format and content generally follows Fig. 2.



**Fig. A.64.** Optical and X-ray variability of Mon-990, in the "not classified" sample. Panel format and content generally follows Fig. 2.



**Fig. A.66.** Optical and X-ray variability of Mon-1092, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.65. Optical and X-ray variability of Mon-1027, sorted in the anticorrelated sample. Panel format and content generally follows Fig. 2.



**Fig. A.67.** Optical and X-ray variability of Mon-1105, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.68. Optical and X-ray variability of Mon-1189, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.69. Optical and X-ray variability of Mon-1218, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.



**Fig. A.71.** Optical and X-ray variability of Mon-1277, in the "not classified" sample. Panel format and content generally follows Fig. 2.



Fig. A.70. Optical and X-ray variability of Mon-1275, sorted in the correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.72. Optical and X-ray variability of Mon-1279, in the not correlated sample. Panel format and content generally follows Fig. 2.



Fig. A.73. Optical and X-ray variability of Mon-1359, sorted in the anti-correlated sample. Panel format and content generally follows Fig. 2.

#### Appendix B: Properties of the selected stars

Table B.1 shows the properties of the stars studied in this paper.

Table B.1. Properties of the stars studied in this paper.

Mon-	Period	Int/Per <sup>(1)</sup>	PtP (2)	$\Delta r$	$\Delta u$	V	$A_V$	$T_{\rm eff}$	γ	$\log(F_{\rm X})$	$log(L_X)$	$L_{\rm bol}$	Mass
	days			mag	mag	mag	mag	Κ		$[\text{phot } \text{cm}^{-2} \text{ s}^{-1}]$	$[erg cm^{-2} s^{-1}]$	$L_{\odot}$	$M_{\odot}$
					Ai	nti-correlated star	s						
159	$8.7\pm0.7$	$0.015\pm0.001$	0.07	$0.155\pm0.012$	$0.316 \pm 0.03$	$16.932\pm0.004$	0.48	4057	0.906	$-5.16^{-5.17}_{-5.14}$	29.73 <sup>29.93</sup> 29.73	0.24	$0.84\pm0.01$
198	$4.9\pm0.2$	$0.028 \pm 0.001$	0.17	$0.201\pm0.06$	$0.335 \pm 0.01$	$14.40\pm0.01$	0.66	4556	0.969	$-4.35^{-4.36}_{-4.35}$	$30.83^{30.83}_{30.73}$	1.65	$0.75\pm0.06$
220	$0.750\pm0.005$	$0.042\pm0.001$	0.03	$0.072\pm0.013$	$0.261 \pm 0.05$	$17.437 \pm 0.006$	0.20	3234	0.871	$-5.01^{-5.03}_{-4.99}$	30.13 <sup>30.23</sup> <sub>30.13</sub>	0.27	$0.34\pm0.01$
328						$17.507 \pm 0.009$	0.75	3919	0.894	$-5.19^{-5.21}_{-5.17}$	29.73 <sup>29.93</sup> <sub>29.73</sub>	0.20	$0.55\pm0.02$
368	$1.03\pm0.01$	$0.311 \pm 0.003$	0.02	$0.104\pm0.03$	$0.325\pm0.1$	$18.275 \pm 0.007$		3314	0.858	$-5.19^{-5.21}_{-5.17}$	$29.73_{29.73}^{29.93}$		$0.33 \pm 0.01$
389			0.04	$0.031 \pm 0.08$	$0.076\pm0.02$	$16.133\pm0.003$	0.76	4359	0.933	$-5.25^{-5.27}_{-5.23}$	$29.93^{30.03}_{29.83}$	0.95	$1.2 \pm 0.01$
548	$10 \pm 1$	$0.028 \pm 0.003$	0.04	$0.136 \pm 0.009$	$0.266 \pm 0.02$	$16.520\pm0.007$	0.35	4040	0.911	$-5.19^{-5.21}_{-5.16}$	$29.93^{29.93}_{29.93}$	0.36	$0.74\pm0.03$
657	$4.8 \pm 0.2$	$0.071 \pm 0.003$	0.06	$0.113 \pm 0.007$	$0.789 \pm 0.06$	$15.778 \pm 0.006$	0.83	4204	0.925	$-4.94_{-4.93}^{-4.96}$	$29.73_{29.73}^{29.93}$	1.01	$0.95\pm0.04$
680	$5.7 \pm 0.3$	$0.051 \pm 0.003$	0.18	$0.340\pm0.008$	$0.467 \pm 0.02$	$16.140 \pm 0.004$	0.50	4318	0.924	$-5.15^{-5.17}_{-5.13}$	$29.93^{29.93}_{29.93}$	0.56	$0.86\pm0.02$
697						$17.176\pm0.002$				$-5.48^{-5.51}_{-5.45}$	$29.73_{29.73}^{29.93}$	0.23	$0.68\pm0.01$
724	$5.1 \pm 0.2$	$0.049 \pm 0.002$	0.08	$0.317 \pm 0.01$	$0.455 \pm 0.03$	$16.666\pm0.005$	0.60	3798	0.877	$-5.02^{-5.04}_{-5.00}$	$30.13_{30.13}^{30.13}$	0.39	$0.57\pm0.01$
770	$5.4 \pm 0.2$	$0.038 \pm 0.001$	0.06	$0.152\pm0.012$	$0.246 \pm 0.04$	$17.21\pm0.01$	0.72	4232	0.898	$-4.81^{-4.82}_{-4.80}$	30.43 <sup>30.43</sup> <sub>30.33</sub>		$0.77\pm0.04$
938	$7.0 \pm 0.4$	$0.043 \pm 0.003$	0.06	$0.085 \pm 0.02$	$0.241\pm0.1$	$18.379\pm0.003$				$-5.45_{-5.43}^{-5.48}$	29.63 <sup>29.63</sup> <sub>29.63</sub>		$0.43\pm0.01$
1027	$7.2\pm0.5$	$0.008 \pm 0.001$	0.16	$0.227 \pm 0.012$	$0.451 \pm 0.03$	$17.328\pm0.003$				$-4.91^{-4.93}_{-4.90}$	30.33 <sup>30.33</sup> <sub>30.33</sub>		$0.44\pm0.01$
1218	$4.5 \pm 0.2$	$0.033 \pm 0.001$	0.02	$0.088 \pm 0.008$	$0.164\pm0.02$	$16.070 \pm 0.001$	0.36	3966	0.919	$-4.85_{-4.83}^{-4.86}$	30.33 <sup>30.33</sup> <sub>30.23</sub>	1.02	$0.62\pm0.01$
1359	$3.18\pm0.09$	$0.144\pm0.004$	0.05	$0.158 \pm 0.019$	$0.419 \pm 0.09$	$21.10\pm0.02$	1.89	3694	0.904	$-5.72^{-5.78}_{-5.65}$	30.23 <sup>30.23</sup> <sub>30.23</sub>		$0.13\pm0.08$
						Correlated stars							
263	$4.2\pm0.1$	$0.053 \pm 0.002$	0.03	$0.053 \pm 0.006$	$0.084 \pm 0.009$	$15.300\pm0.007$	0.28	4483	0.967	$-4.66_{-4.65}^{-4.68}$	30.43 <sup>30.43</sup> <sub>30.43</sub>	0.62	$1.31\pm0.02$
394	$1.96 \pm 0.03$	$0.169 \pm 0.003$	0.02	$0.035 \pm 0.007$	$0.101 \pm 0.02$	$15.918\pm0.003$	0.46	4094	0.936	$-5.47^{-5.50}_{-5.44}$	29.93 <sup>30.13</sup> <sub>29.83</sub>	0.58	$0.75\pm0.01$
430	$0.540\pm0.002$	$0.348 \pm 0.002$	0.05	$0.097 \pm 0.008$	$0.179 \pm 0.02$	$16.216\pm0.007$		3244		$-5.17^{-5.19}_{-5.15}$	30.23 <sup>30.53</sup> <sub>30.13</sub>		$0.84 \pm 0.05$
448	$4.7\pm0.2$	$0.014\pm0.001$	0.08			$17.71\pm0.01$				$-4.55^{-4.55}_{-4.54}$	29.73 <sup>29.93</sup> 29.73		$0.74\pm0.08$
499				$0.038 \pm 0.012$	$0.164\pm0.06$	$17.343\pm0.002$	0.03	3341	0.909	$-5.72^{-5.77}_{-5.67}$	$29.73_{29.73}^{29.93}$		$0.67\pm0.01$
749	$1.43 \pm 0.01$	$0.111 \pm 0.002$	0.13	$0.388 \pm 0.009$	$0.545 \pm 0.02$	$16.607 \pm 0.014$	0.66	4314	0.943	$-4.96^{-4.98}_{-4.95}$	30.23 <sup>30.23</sup> <sub>30.13</sub>	0.35	$0.67\pm0.06$
809	$2.16\pm0.04$	$0.042\pm0.001$	0.08			$12.764\pm0.058$		5703	1.007	$-4.28^{-4.29}_{-4.28}$	29.73 <sup>29.93</sup> 29.73	4.00	$1.6 \pm 0.3$
810	$2.92\pm0.08$	$0.026 \pm 0.001$	0.12	$0.144\pm0.005$	$0.312 \pm 0.009$	$14.145\pm0.014$	0.32	4398	0.981	$-4.27_{-4.27}^{-4.28}$	$29.73_{29.73}^{29.93}$	2.72	$1.0 \pm 0.1$
869	$8.8\pm0.7$	$0.027\pm0.002$	0.11	$0.175 \pm 0.014$	$0.318 \pm 0.05$	$17.622\pm0.016$	0.64	3931	0.884	$-5.12^{-5.14}_{-5.10}$	30.03 <sup>30.13</sup> <sub>30.03</sub>		$0.64\pm0.06$
881	$3.9\pm0.1$	$0.121 \pm 0.004$	0.04	$0.064\pm0.006$	$0.110\pm0.01$	$15.104\pm0.003$	0.45	4666	0.979	$-4.92^{-4.94}_{-4.90}$	30.23 <sup>30.23</sup> <sub>30.23</sub>	0.72	$1.10\pm0.01$
1275				$0.103 \pm 0.006$	$0.184 \pm 0.01$	$14.933\pm0.014$	0.44	4435	0.958	$-4.25_{-4.24}^{-4.26}$	29.73 <sup>29.93</sup> 29.73	2.84	$1.30\pm0.06$
					N	ot correlated star	s						
102	$8.9\pm0.7$	$0.025\pm0.002$	0.06	$0.082\pm0.016$	$0.197 \pm 0.04$	$18.330\pm0.010$		3461	0.872	$-5.18^{-5.20}_{-5.17}$	29.93 <sup>29.93</sup> 29.93	0.17	$0.36 \pm 0.01$
108	$4.1 \pm 0.1$	$0.078 \pm 0.003$	0.04	$0.066 \pm 0.01$	$0.255\pm0.05$	$17.076\pm0.003$	0.77	3235	0.924	$-5.25^{-5.27}_{-5.23}$	$29.93_{29.83}^{29.93}$	0.50	$0.74\pm0.02$
111						10.309				$-4.48^{-4.49}_{-4.48}$	29.73 <sup>29.93</sup> 29.73		
223	$1.90\pm0.03$	$0.050\pm0.001$	0.16	$0.200\pm0.007$	$0.398 \pm 0.01$	$15.710\pm0.005$	0.32	4327	0.963	$-4.85_{-4.84}^{-4.86}$	30.33 <sup>30.33</sup> <sub>30.23</sub>	1.02	$0.80\pm0.03$
241	$3.2 \pm 0.1$	$0.021 \pm 0.001$	0.07	$0.141 \pm 0.005$	$0.266 \pm 0.008$	$12.70\ \pm 0.06$		5480	1.00	$-4.31_{-4.31}^{-4.32}$	30.93 <sup>30.93</sup> <sub>30.83</sub>		$1.6 \pm 0.2$
307	$6.5\pm0.4$	$0.011 \pm 0.001$	0.00	$0.104\pm0.006$	$0.208 \pm 0.01$	$15.547\pm0.002$	1.29	4979	0.964	$-4.60^{-4.61}_{-4.59}$	$29.73_{29.73}^{29.93}$	0.69	$0.98 \pm 0.02$
459	$3.3 \pm 0.1$	$0.009 \pm 0.001$	0.00			$11.43\ \pm 0.07$				$-4.39_{-4.38}^{-4.40}$	$29.73_{29.73}^{29.93}$		$2.2\pm0.2$
477	$6.2 \pm 0.3$	$0.009 \pm 0.001$	0.15	$0.225 \pm 0.005$	$0.346 \pm 0.007$	$13.82\ \pm 0.01$		4691	0.995	$-4.22^{-4.22}_{-4.21}$	30.93 <sup>30.93</sup> <sub>30.93</sub>	2.91	$1.0 \pm 0.1$
517	$2.90\pm0.08$	$0.031 \pm 0.001$	0.00			$10.99 \pm 0.09$				$-4.72^{-4.73}_{-4.71}$	30.33 <sup>30.33</sup> <sub>30.33</sub>	25.6	$2.2\pm0.2$
519	$6.0 \pm 0.3$	$0.032 \pm 0.002$	0.03	$0.102\pm0.013$	$0.211 \pm 0.06$	$17.49 \pm 0.02$	0.60	3830	0.869	$-5.10^{-5.12}_{-5.09}$	$29.73_{29.73}^{29.93}$		$0.6 \pm 0.06$
606	$10 \pm 1$	$0.003 \pm 0.001$	0.10	$0.172\pm0.006$	$0.242\pm0.01$	$15.396\pm0.001$	0.24	4314	0.960	$-4.52^{-4.52}_{-4.51}$	30.63 <sup>30.63</sup> <sub>30.63</sub>	0.68	$1.14\pm0.01$
695	$3.2 \pm 0.1$	$0.011 \pm 0.001$	0.02	$0.052\pm0.006$	$0.117 \pm 0.01$	$14.752\pm0.005$	0.91	4805	0.963	$-4.54_{-4.53}^{-4.55}$	30.53 <sup>30.53</sup> <sub>30.53</sub>	1.33	$0.88 \pm 0.02$
745	$1.66\pm0.02$	$0.054 \pm 0.001$	0.03	$0.067 \pm 0.008$	$0.179 \pm 0.02$	$16.545\pm0.003$				$-4.89_{-4.88}^{-4.90}$	30.23 <sup>30.23</sup> <sub>30.23</sub>	0.91	$0.528 \pm 0.008$
819	$3.3 \pm 0.1$	$0.009 \pm 0.001$	0.01	$0.028 \pm 0.005$	$0.056 \pm 0.008$	$13.08\pm0.03$		5626	0.999	$-4.40_{-4.39}^{-4.41}$	$30.73_{30.73}^{30.73}$	4.11	$1.7\pm0.2$
919						$17.77\pm0.01$	0.50	3315	0.930	$-5.27^{-5.29}_{-5.25}$	29.73 <sup>29.93</sup> 29.73	0.41	$0.74\pm0.07$
926	$12 \pm 1$	$0.024\pm0.003$	0.05			$17.350\pm0.002$	0.47	3615	0.867	$-5.46_{-5.43}^{-5.49}$	29.73 <sup>29.93</sup> 29.73	0.20	$0.533 \pm 0.009$
1279	$1.9\pm0.03$	$0.030 \pm 0.001$	0.08	$0.110\pm0.006$	$0.170 \pm 0.009$	$15.402\pm0.005$	1.03	4883	0.961	$-4.73_{-4.72}^{-4.74}$	$30.43_{30.43}^{30.43}$	0.94	$0.81\pm0.03$

Notes. <sup>(1)</sup>Median interval duration on stellar rotation period; <sup>(2)</sup>peak-to-peak optical amplitude variability.

Table B.2. 2MASS and CoRoT ID of the stars in the three samples.

Mon-	2MASS	CoRoT
159	06405146+0937144	0602087947
198	06411963+0931443	0223985611
220	06412454+0937355	0616895930
328	06412700+0930131	0400007735
368	06405839+0927250	0616943994
389	06404875+0932425	0616919741
548	06410856+0942515	0603414376
657	06411771+0929261	0400007328
680	06411333+0928074	0603396406
697	06413455+0936325	0223989567
724	06405267+0944210	0400007529
770	06411448+0937143	0616895918
938	06404232+0934250	0616919726
1027	06403720+0931098	0616919872
1218	06402858+0935476	0616919855
1359	06410614+0929263	0223982169
263	06410258+0935131	0602083896
394	06410776+0941149	0616895903
430	06405677+0930150	0223979719
448	06410360+0930290	0602083897
499	06410455+0925183	0616944012
749	06411413+0926405	0616943875
809	06410349+0931184	0223981406
810	06410982+0927122	0605538241
869	06405745+0929234	0603808963
881	06410891+0941147	0616895909
1275	06402877+0931002	0223972652
102	06404323+0931149	0400007786
108	06411484+0932358	0616919655
111	06405851+0933317	0223980201
223	06405542+0937237	0602087949
241	06412303+0927266	0223986498
307	06411792+0933370	0223985176
459	06411303+0927319	0500007022
477	06411574+0926168	0223984608
517	06410471+0936267	0223981753
519	06410992+0930202	0616919643
606	06411446+0933214	0223984253
695	06413250+0938074	0223988965
745	06404827+0936386	0603408576
819	06412918+0939359	0223988099
919	06411329+0931503	0616919654
926	06410642+0928388	0400007687
1279	06403123+0931071	0223973292

#### Appendix C: CoRoT light curves of the selected stars

Entire CoRoT light curves of the stars in the anti-correlated, correlated, and not correlated samples. In each panel, the red lines

delimit the *Chandra* observations. The plot titles show the Monname of each star, its classification, rotation period, and the ratio between the median duration of the sampling interval over the rotation period.



Fig. C.1. CoRoT light curves of the stars analyzed in this paper. The vertical red lines mark the duration of the Chandra observations.



Fig. C.1. continued.

 $JD - JD_{start}$ 



Fig. C.1. continued.



Fig. C.1. continued.



Fig. C.1. continued.



Fig. C.1. continued.



### Appendix D: Distribution of simulated correlation coefficients

In this appendix, we show the distributions of the Spearman correlation test coefficients obtained from the simulations described in Sect. 3.2. The simulations tested correlations between sinusoidal light curves with periods between 2 and 20 days, and simulated light curves with random, constant, correlated and anti-correlated properties light curves. We also show the distributions obtained from the correlation tests performed between randomly generated light curves. In each plot, the vertical black lines mark the limits for anti-correlated and correlated stars, the red lines those of not correlated stars.



**Fig. D.1.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 20 days and random, constant, correlated and anti-correlated simulated X-ray light curves.



**Fig. D.2.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 10 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.3.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 6.6 days and random, constant, correlated and anti-correlated simulated light curves.







**Fig. D.5.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 3.3 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.6.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 2.9 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.7.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 2.5 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.8.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 2.2 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.9.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 2 days and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.10.** Distributions of the Spearman correlation test coefficients obtained between sinusoids with a period of 10 day and random, constant, correlated and anti-correlated simulated light curves.



**Fig. D.11.** Distribution of the Spearman two-ranks correlation coefficient obtained from the all simulated random curves (*left upper panel*) and then simulating the X-ray curve adopting three different values of total counts: 232, 388, and 804. In the upper right corner of each panel we show the fraction of simulations resulting in a correlated or anti-correlated variability with and without considering the requirement  $P(\rho) < 0.1$ .



Fig. D.12. Panel and content as Fig. D.11, but varying the adopted values of  $N_{\text{phot}}$ .