An X-ray activity cycle on the young solar-like star $\epsilon$ Eridani


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ABSTRACT

Chromospheric Ca II activity cycles are frequently found in late-type stars, but no systematic programs have been created to search for their coronal X-ray counterparts. The typical time scale of Ca II activity cycles ranges from years to decades. Therefore, long-lasting missions are needed to detect the coronal counterparts. The XMM-Newton satellite has so far detected X-ray cycles in five stars. A particularly intriguing question is at what age (and at what activity level) X-ray cycles set in. To this end, in 2015 we started the X-ray monitoring of the young solar-like star $\epsilon$ Eridani, previously observed on two occasions: in 2003 and in early 2015, both by XMM-Newton. With an age of 440 Myr, it is one of the youngest solar-like stars with a known chromospheric Ca II cycle. We collected the most recent Mount Wilson S-index data available for $\epsilon$ Eridani, starting from 2002, including previously unpublished data. We found that the Ca II cycle lasts 2.9 ± 0.02 yr, in agreement with past results. From the long-term XMM-Newton lightcurve, we find clear and systematic X-ray variability of our target, consistent with the chromospheric Ca II cycle. The average X-ray luminosity is $2 \times 10^{28}$ erg s$^{-1}$, with an amplitude that is only a factor of 2 throughout the cycle. We apply a new method to describe the evolution of the coronal emission measure distribution of $\epsilon$ Eridani in terms of solar magnetic structures: active regions, cores of active regions, and flares covering the stellar surface at varying filling fractions. Combinations of these three types of magnetic structures can only describe the observed X-ray emission measure of $\epsilon$ Eridani if the solar flare emission measure distribution is restricted to events in the decay phase. The interpretation is that flares in the corona of $\epsilon$ Eridani last longer than their solar counterparts. We ascribe this to the lower metallicity of $\epsilon$ Eridani. Our analysis also revealed that the X-ray cycle of $\epsilon$ Eridani is strongly dominated by cores of active regions. The coverage fraction of cores throughout the cycle changes by the same factor as the X-ray luminosity. The maxima of the cycle are characterized by a high percentage of covering fraction of the flares, consistent with the fact that flaring events are seen in the corresponding short-term X-ray lightcurves predominately at the cycle maxima. The high X-ray emission throughout the cycle of $\epsilon$ Eridani is thus explained by the high percentage of magnetic structures on its surface.

Key words. X-rays: stars – stars: solar-type – stars: activity – stars: coronae – stars: individual: $\epsilon$ Eridani

1. Introduction

Stellar dynamos maintain the magnetic field of late-type stars on long timescales through a periodic field reversal. The dynamo cycle comprises a phase in which the interior field rises to the surface where it forms magnetic loop structures. As yet poorly determined, magnetic heating processes produce a positive temperature gradient above the photosphere, and ensuing characteristic emission from plasma at $T \sim 10000$ to few $10^6$ K. As the surface coverage with these high-activity regions changes throughout the dynamo cycle, an activity cycle of the same length is associated with the magnetic field cycle. Observations of such activity cycles can therefore be used as proxies for the stellar dynamo.

In the chromosphere, the monitoring of H and K emission lines of Ca II is the most widely used indicator for activity cycles. In a dedicated monitoring program at the Mt. Wilson telescope (Wilson 1968, 1978), the ubiquitous existence of cyclic stellar activity in cool stars was revealed: about 60% of the main-sequence stars with spectral types F and M present variability of the Ca II H&K Mount Wilson S-index, $S_{MWO}$ (Baliunas et al. 1995), showing periodicitities from 2 up to 20 yr. Finding the X-ray counterpart of activity cycles, which is their manifestation in the stellar corona, is still challenging. Due to the typical cycle length of years to decades, long-term X-ray monitoring campaigns of activity cycles are unfeasible for a significant sample. Such studies require a long-lived X-ray mission, as problems of cross-calibration can arise when different telescopes are used, because the data would have different wavelength coverage and responses.

Up to date, XMM-Newton has detected X-ray activity cycles in five stars. Four of these stars are part of stellar systems: 61 Cyg A (Hempelmann et al. 2006; Robrade et al. 2012), α Cen

1 Among the stars observed multiple times with XMM-Newton, other two stars show variability in the X-ray waveband, compatible with the chromospheric cycles observed during the Mount Wilson project. These stars are τ Boötis (Mittag et al. 2017), with a cycle period of ~4 months, the shortest period observed, and the third companion of the stellar system α Cen, Proxima Cen, with an evidence of an activity cycle recently found (Wargelin et al. 2016).
A and α Cen B (Robrade et al. 2012; Wargelin et al. 2016) and HD 81809 (Favata et al. 2008; Orlando et al. 2017). They are old stars with ages of several Gyr, and they show long X-ray cycle periods, from 8 to ~19 yr. Favata et al. (2008) and Orlando et al. (2017) hypothesized that the stellar X-ray activity of HD 81809 comes from the primary component of the binary system. This statement was questioned in the literature (Radick et al. 2018), but the main obstacle in constraining such systems comes from the geometrical configuration of the system that is not spatially resolved (Egeland 2018).

The fourth star monitored by XMM-Newton, ϵ Horologii, has different characteristics from the others: it is relatively young with an age of ~600 Myr and a cycle period of 1.6 yr, the shortest X-ray cycle measured until now (Sanz-Forcada et al. 2013). The detection of an X-ray cycle in ϵ Hor shows that coronal cycles can be also found in young stars. This triggers the question: at what age and at which activity level do X-ray cycles set? To this end, we need well-selected targets such as ϵ Hor, meaning young and active solar-like stars with short chromospheric cycle periods, enabling an X-ray detection in a reasonable time span.

ϵ Eridani (ε Eri; HD 22049) is a young roughly solar-type dwarf star with spectral type K2V. It is at a distance of 3.2 pc (van Leeuwen 2007) and has an age of 440 Myr and a radius of 0.74 R⊙. Barnes (2007; Di Folco et al. 2004). It hosts two Jupiter-like planets with a semimajor axis of 3.4 and 40 AU, respectively (Hatzes et al. 2000; Quillen & Thorndike 2002). ϵ Eri was part of the Mt. Wilson project, and the monitoring of its chromospheric emission started in 1968. These data were first published by Gray & Baliunas (1995), finding a cycle period of approximately 5 yr. Later, Metcalfe et al. (2013) combined the Mount Wilson data with more recent observations carried out at other observatories. They found two periodicities in the long-term lightcurve of the S-index: 2.95 ± 0.03 and 12.7 ± 0.3 yr.

The clear evidence for a short chromospheric cycle together with its youth, have led us to start an XMM-Newton X-ray monitoring program of ϵ Eri. Here we report the first detection of a ~3 yr X-ray cycle.

In Sect. 2, we present the most recent Ca II S_MWO-index data and our X-ray monitoring campaign of ϵ Eri, together with the description of the data reduction. In Sect. 3, we present a novel method in which we describe the X-ray emission and the evolution of the coronal cycle of ϵ Eri in terms of varying solar-like magnetic structures. It consists of comparing the emission measure distributions (EMDs) of the magnetic structures observed on the Sun to those of ϵ Eri. Favata et al. (2008) and Orlando et al. (2017) laid the foundations for this technique in application to HD 81809. Here, the high-quality spectra of ϵ Eri allow us a much more detailed study in which we also refine the method. In Sects. 4 and 5, we discuss our results and we give our conclusions.

2. Observations and data analysis

Here, the observations of ϵ Eri are presented, together with the data analysis we carried out.

2.1. Ca II H&K data

In support of our search for an X-ray activity cycle, we collected Ca II S_MWO-index measurements of ϵ Eri. ϵ Eri was observed within the Mount Wilson project, from the late 60s to early 90s. After the Mount Wilson project, the monitoring of the Ca II H&K lines continued at other observatories. The data we take into account in this article for ϵ Eri were obtained from 2002 to late 2018 so as to cover the full time-span of the existing XMM-Newton observations of ϵ Eri.

Our data set comes from different instruments: the Solar-Stellar Spectrograph (SSS) at Lowell Observatory in Arizona, the SMARTS (Small and Moderate Aperture Research Telescope System) 1.5 m telescope in Chile, and the TIGRE telescope at La Luz Observatory in Mexico. These data are described in the subsequent sections. The chromospheric variability of ϵ Eri was also observed by HIRES at the Keck Observatory in Hawaii, and the data were published by Isaacson & Fischer (2010). All the S_MWO-index measurements are shown in Fig. 1.

2.1.1. Lowell Observatory

The Lowell Observatory Solar-Stellar Spectrograph (SSS) records the entire spectrum surrounding Ca II H&K from 386 to 401 nm. Regular observations of ~100 stars, including ϵ Eri, have been ongoing since 1994. We collected, for ϵ Eri, a total of 260 observations from 1994 to the late 2018, and we considered the data starting from 2002 for our analysis. We performed the SSS data reduction using a set of IDL routines, employing the usual sequence of spectroscopic data reduction steps. To obtain the S-index, we first placed each SSS H&K spectrum on an absolute intensity scale using pseudo-continuum reference points at 312 and 400 nm, as described by Hall & Lockwood (1995). We measured the total residual emission in 0.1 nm rectangular bandpasses centered on the H and K line cores, and then converted this raw HK index, FHK, to flux, and hence to S-index, following the prescription of Rutten (1984), with modifications presented by Hall et al. (2007). The resulting calibration is quite satisfactory; for the full 25-yr SSS time series of 23 flat-activity stars for which we also have long-term records from Mount Wilson, a linear regression yields $S_{MWO} = 0.976 \cdot S_{SSS} + 0.0044$ (Hall et al., in prep.). The SSS grand mean $S_{MWO}$ index we obtained for ϵ Eri is 0.528.

2.1.2. SMARTS

Observations from the SMARTS southern HK project (Metcalfe et al. 2009) include 148 low-resolution ($R \sim 2500$) spectra obtained from 74 distinct epochs between August 2007...
and January 2013 using the RC Spec instrument on the 1.5-m telescope at Cerro Tololo Interamerican Observatory. Bias and flat-field corrections were applied to the 60 sec integrations, and the wavelength was calibrated using standard IRAF routines. $S_{\text{MWO}}$ values were extracted from the reduced spectra following Duncan et al. (1991), placing the instrumental measurements onto the Mount Wilson scale using contemporaneous observations from the SSS instrument. The mean of the $S_{\text{MWO}}$ values is 0.514.

### 2.1.3. TIGRE telescope

The TIGRE spectra were reduced using version three of the TIGRE/HEROS pipeline (Mittag et al. 2018), based on the REDUCE package (Piskunov & Valenti 2002). The pipeline follows the usual steps of reducing echelle CCD frames; it automatically computes line core indices of activity-sensitive lines, including the combined Ca II H&K lines, $S_{\text{TIGRE}}$. The computation of the $S_{\text{TIGRE}}$ indices is analogous to the computation of the $S_{\text{MWO}}$-index, and they were were converted using the equation $S_{\text{TIGRE}} = 0.0360 + 20.02 - S_{\text{TIGRE}}$, according to Mittag et al. (2016, see Fig. 1 of that paper). The TIGRE data set covers a temporal range from 2013 to the end of 2018, comprising 86 spectra in total, and the mean of these measurements results to $S_{\text{MWO}} = 0.514$.

### 2.1.4. Chromospheric cycle of $\epsilon$ Eri

The $S_{\text{MWO}}$-index obtained from the three instruments considered in this work are in good agreement with each other. The short-term scatter of the $S_{\text{MWO}}$-index seen in Fig. 1 is potentially due to the rotational modulation of $\epsilon$ Eri$^3$.

Metcalfe et al. (2013) calculated the cycle period based on data covering the years from 1992 to 2013. Our time range covers more recent years, until the end of 2018. We consider $S_{\text{MWO}}$-index measurements starting in 2002, thus covering the time range of the XMM-Newton observations, and we performed the period search on this data set.

The Lomb-Scargle periodogram was calculated using the software GLS (Generalized Lomb-Scargle Periodogram), implemented by Zechmeister & Kürster (2009). We found a period of 1067.13 days. The Lomb-Scargle periodogram is shown in Fig. 2, with the window function in the bottom panel. The error on the cycle period was found through Monte-Carlo simulations. We simulated 10000 data sets of the Ca II $S_{\text{MWO}}$-index measurements. Each data point was randomly drawn from a normal distribution within the observed standard deviation around the measured $S_{\text{MWO}}$-index. We performed a Lomb-Scargle analysis for each simulated data set, obtaining 10000 values of the period; the standard deviation of these values was then considered as the error of the cycle period. To summarize, we found a period of 2.92 ± 0.02 yr. This value, and its amplitude resulting from the GLS analysis, were used to plot the sinusoidal function in Fig. 1.

Our result is consistent with the value of 2.95 ± 0.03 yr found by Metcalfe et al. (2013). However, we did not find the second periodicity at 12.7 yr. That signal was rooted in the broad minimum from 1984 to 1996, while our data set covers a more recent time range. During the years relevant for our work, those being the time covered by XMM-Newton, clearly the short cycle was dominant. Moreover, the most recent maximum expected around 2019 was not seen, suggesting another change in cycle behavior.

### 2.2. X-ray data

Our X-ray monitoring campaign of $\epsilon$ Eri started in July 2015. The observations were carried out with the XMM-Newton satellite. In this work, we present seven snapshots with an exposure time varying between 6 and 20 ks.

The XMM-Newton satellite makes it possible to monitor the target using two X-ray instruments simultaneously: the EPIC (European Imaging Photon Camera) pn detector covers the energy band 0.15–15 keV, and the EPIC MOS detector covers 0.2–10 keV; the RGS (Reflection Grating Spectrometer) produces high-resolution spectra. Our observations were conducted in EPIC Small Window mode. Prior to our campaign, $\epsilon$ Eri had been observed twice by XMM-Newton in full- and large-frame mode. These two observations are also considered in our analysis. The observing log is given in Table 1. We focus on the analysis of the data from the EPIC/pn instrument: adding the EPIC/MOS would considerably complicate the subsequent analysis (see Sect. 3), without adding relevant information since its signal-to-noise ratio is lower than that of the EPIC/pn. The X-ray data were analyzed with the software SAS (Science Analysis System - version 17.0.0). The standard SAS tools, as described in the SAS Users Guide (de la Calle 2019), were applied to filter event lists of each observation and produce the images.

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$^3$ A study of rotational effects is outside the scope of this work. See e.g. Jeffers et al. (2014) for measurements of rotational modulation of various emission lines of $\epsilon$ Eri.
Table 2. Best-fit spectral parameters of each XMM-Newton EPIC/pn observation of \( \epsilon \) Eri.

<table>
<thead>
<tr>
<th>Obs No.</th>
<th>Rev</th>
<th>( kT_1 )</th>
<th>( kT_2 )</th>
<th>( kT_3 )</th>
<th>( \log EM_1 )</th>
<th>( \log EM_2 )</th>
<th>( \log EM_3 )</th>
<th>Flux ([0.2–2 , \text{keV}])</th>
<th>( L_X ) ([10^{39} , \text{erg} , \text{s}^{-1}])</th>
<th>( T_w )</th>
<th>( \chi^2 )</th>
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<tr>
<td>1</td>
<td>0507</td>
<td>0.15 ± 0.01</td>
<td>0.33 ± 0.02</td>
<td>0.75 ± 0.02</td>
<td>50.70 ± 0.06</td>
<td>50.83 ± 0.04</td>
<td>50.55 ± 0.04</td>
<td>1.29 ± 0.01</td>
<td>1.58 ± 0.01</td>
<td>3.73 ± 0.02</td>
<td>1.02</td>
</tr>
<tr>
<td>2</td>
<td>2775</td>
<td>0.15 ± 0.02</td>
<td>0.33 ± 0.03</td>
<td>0.78 ± 0.05</td>
<td>50.65 ± 0.09</td>
<td>50.81 ± 0.06</td>
<td>50.39 ± 0.08</td>
<td>1.10 ± 0.03</td>
<td>1.35 ± 0.04</td>
<td>3.53 ± 0.03</td>
<td>0.81</td>
</tr>
<tr>
<td>3</td>
<td>2658</td>
<td>0.15 ± 0.02</td>
<td>0.34 ± 0.02</td>
<td>0.77 ± 0.04</td>
<td>50.81 ± 0.05</td>
<td>51.04 ± 0.04</td>
<td>50.60 ± 0.05</td>
<td>1.74 ± 0.02</td>
<td>2.13 ± 0.02</td>
<td>3.73 ± 0.02</td>
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<tr>
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<td>51.00 ± 0.04</td>
<td>50.57 ± 0.06</td>
<td>1.69 ± 0.02</td>
<td>2.06 ± 0.02</td>
<td>3.53 ± 0.02</td>
<td>1.00</td>
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<tr>
<td>5</td>
<td>3042</td>
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<td>0.79 ± 0.03</td>
<td>50.85 ± 0.08</td>
<td>50.87 ± 0.10</td>
<td>50.83 ± 0.04</td>
<td>1.92 ± 0.02</td>
<td>2.35 ± 0.02</td>
<td>4.44 ± 0.03</td>
<td>1.00</td>
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<tr>
<td>6</td>
<td>3133</td>
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<td>0.33 ± 0.04</td>
<td>0.73 ± 0.03</td>
<td>50.73 ± 0.12</td>
<td>50.83 ± 0.13</td>
<td>50.64 ± 0.05</td>
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<td>1.80 ± 0.02</td>
<td>3.93 ± 0.05</td>
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<tr>
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<td>3244</td>
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<td>0.32 ± 0.02</td>
<td>0.72 ± 0.04</td>
<td>50.68 ± 0.08</td>
<td>50.95 ± 0.04</td>
<td>50.47 ± 0.06</td>
<td>1.40 ± 0.01</td>
<td>1.72 ± 0.02</td>
<td>3.43 ± 0.02</td>
<td>1.17</td>
</tr>
<tr>
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<td>0.21 ± 0.02</td>
<td>0.36 ± 0.08</td>
<td>0.78 ± 0.03</td>
<td>50.89 ± 0.17</td>
<td>50.85 ± 0.20</td>
<td>50.83 ± 0.05</td>
<td>1.97 ± 0.02</td>
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<td>4.33 ± 0.05</td>
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</tr>
<tr>
<td>9</td>
<td>3408</td>
<td>0.17 ± 0.01</td>
<td>0.34 ± 0.01</td>
<td>0.79 ± 0.01</td>
<td>50.70 ± 0.05</td>
<td>51.03 ± 0.04</td>
<td>50.85 ± 0.02</td>
<td>2.08 ± 0.01</td>
<td>2.55 ± 0.01</td>
<td>4.44 ± 0.02</td>
<td>1.60</td>
</tr>
</tbody>
</table>

2.2.1. EPIC spectra

We extracted the spectra from the filtered EPIC/pn event lists. We first chose two circular regions to extract the source and the background counts. The source region was centered on the detected source, and the background region on a source-free section of the CCD. We then extracted the spectra from these regions and scaled them to the chosen area. We generated the redistribution matrix and the ancillary files for each source spectrum and grouped these together with the spectrum file, choosing 40 as minimum number of counts per bin.

Before analyzing the spectra, we corrected them for the so-called out-of-time events, such as EPIC camera photon events registered during the readout of the CCD. In the full-frame mode and in the large-frame mode, the out-of-time events are 6.3 and 0.16% of the total registered photons, while in the small-window mode, they are 1.1%\(^4\). Thus, using SAS, we extracted first the spectra of the out-of-time events for each observation, and then we subtracted them from the respective source spectrum.

All spectra were analyzed with the xspec software (version 12.10; Arnaud 1996). We first considered the merged spectrum, including all observations: we fit it assuming a 3-T APEC model where the temperatures, the emission measures, and the global abundance are allowed to vary. We did not include an absorption component in our model, because, due to the small distance of \( \epsilon \) Eri, photoelectric absorption is negligible. We obtained a best-fitting parameter of the abundance 0.29 Z\(_\odot\). Similarly, when we fit each single spectrum with the same model, the abundances spanned a range between 0.2 Z\(_\odot\) and 0.4 Z\(_\odot\). While these values are typical for very young stars (Maggio et al. 2007), from the high-resolution spectrum of \( \epsilon \) Eri, slightly larger abundances ([Fe]/[H] = 0.5 ± 0.2) are found (Sanz-Forcada et al. 2004)\(^5\). A detailed abundance study is beyond the scope of this work. Thus, to minimize the number of free parameters and simplify the subsequent analysis described in Sect. 3, we decided to set the metal abundances at 0.3 Z\(_\odot\) and to keep them frozen during the fitting procedure.

The best-fit spectral parameters of each observation are summarized in Table 2. The associated errors were found with the xspec command error, that determines the confidence interval for the model parameters within a confidence region that we chose equal to 90%. We calculated the fluxes in the soft energy band 0.2–2 keV, the luminosities \( L_X \) and the emission-measure weighted average temperatures as

\[
T_{av} = \frac{\sum_{i=1}^{3} kT_i \cdot EM_i}{\sum_{i=1}^{3} EM_i}.
\]

Figure 3 shows the resulting long-term X-ray lightcurve together with the Ca II S-index and the sinusoidal fit resulting from the Lomb-Scargle analysis of the S-index. Here, we binned the Ca II measurements of Fig. 1 for clarity\(^6\).

Clearly, the X-ray fluxes in Fig. 3 follow the sinusoidal fit to the Ca II variability until late 2017, providing evidence of an X-ray activity cycle. However, the two observations of 2018 show an enhanced X-ray flux. In the next section, we show that these observations are affected by short-term variability.

2.2.2. EPIC lightcurves

EPIC/pn lightcurves were generated in the soft energy band 0.2–2 keV for a time bin size of 300 s. We systematically analyzed the lightcurves of each individual observation for variability, using the software R and its package changepoint (Killick & Eckley 2014). A changepoint is denoted as the time at which a significant change of the count rate is present. This tool allows us to identify multiple changes in mean and variance of the count rates within each observation. In Appendix A, the lightcurves of all observations and their segmentation are shown. According to this analysis, four out of nine observations show short-term variability. These observations are the ones from January 2003, July 2016, January 2018, and August 2018. The lightcurves of January 2003 and July 2016 show a sudden increase in the count rate resembling the shape of a stellar flare event: in particular, the 2003 one most likely shows the decay phase of a flare. We thus decided for these observations to extract the spectra in the segment of the lightcurve with the lowest count rate and repeat the spectral fitting. The lower X-ray fluxes resulting from this analysis are also plotted in Fig. 3 as open red squares.

3. The corona of \( \epsilon \) Eri in the context of solar EMD

Here, we aim to describe the XMM-Newton/EPIC spectrum of \( \epsilon \) Eri and its evolution throughout its X-ray cycle in terms of solar emission measure distributions (EMDs).

In the context of the study of the “Sun as an X-ray star” (Peres et al. 2000; Reale et al. 2001; Orlando et al. 2001, 2000),

\(^4\) The percentage of Out-of-Time events for the different observational EPIC modes is reported in the XMM-Newton Users Handbook.

\(^5\) We note that all these values refer to the coronal abundances, which are measured with respect to the solar photospheric abundance.

\(^6\) We divided the \( S_{\text{EPIC}} \)-index set in subsets, each of them with a length corresponding to an observing season; the vertical bars are the standard deviation of each subset.
Orlando et al. (2000) generated a grid of the temperatures $T$ and the emission measures $EM$ of individual pixels from Yohkoh/SXT images of the Sun taken in two different filters during the 1990s. Combining the results over the full surface of the Sun, a “whole-Sun” $EM(T)$ distribution (EMD) was constructed. This analysis was extended to studies of both spatially and temporally distinct observations of the Sun in subsequent articles of the paper series, which are briefly summarized here.

While the analysis by Orlando et al. (2000) was restricted to a single observing date (namely January 6th, 1992), Peres et al. (2000) extended the study to three different dates, spanning the full range of the solar activity cycle. That work showed that the solar EMD changes strongly throughout the cycle. Reale et al. (2001) derived the EMDs of flaring events (FLs); they chose eight flares, from weak to intense ones (i.e., from class C to class X), as representative of the flaring Sun, and they analyzed their rise, peak and decay phase separately. Orlando et al. (2001) defined three types of solar coronal structures based on the intensity measured in the Yohkoh/SXT images. The full range of measured intensities was assigned to quiet regions (the background corona, BKCs), active regions (ARs), and cores of active regions (COs) in order of increasing intensity. This classification was verified to closely correspond to the distinct spatial structures seen in the images. The EMDs were constructed for each of these types of structures separately during the whole solar cycle. It was thus noted that during the minimum of the cycle, the dominant contribution to the EMD comes from the BKCs, while during the maximum it comes from the ARs. Finally, Orlando et al. (2004) examined the temporal evolution of the EMDs of only one visible AR and one CO on the solar surface in time-steps of one day, and spanning Yohkoh/SXT observations across nearly two months.

The various solar EMDs obtained from these studies were converted into synthetic X-ray spectra using the MEKAL code (Mewe et al. 1986, 1995; Kaastra 1992), as described by Peres et al. (2000). These spectra can be folded through the instrumental response of nonsolar instruments, such as ROSAT, ASCA, and XMM-Newton. The final products of the “Sun as an X-ray star” studies were simulated X-ray spectra of the Sun that are analogous to stellar observations and that can be treated with the usual methods of X-ray analysis of the chosen nonsolar instrument.

Favata et al. (2008) and Orlando et al. (2017) had applied this study to the XMM-Newton spectra of the star HD 81809, with the aim of using the Sun as a template to link the stellar coronae physics to the standard solar model. They combined the solar EMDs extracted for ARs, COs, and FLs and scaled them to the size of HD 81809. By varying the coverage fractions of each solar structure on the surface of the star, they had then built a grid of EMDs to artificially reproduce a solar-like corona with the physical characteristics of HD 81809. Subsequently, they extracted X-ray spectra from the grid to be compared with the observed EPIC spectra of HD 81809 to interpret the evolution of the X-ray cycle in terms of coronal structures. This can only be achieved by a spectral analysis since, in contrast to the Sun, the magnetic structures on the artificial solar-like corona are not spatially and temporally resolved and diagnosed. Here, we apply the same method to $\epsilon$ Eri.

### 3.1. Standard solar coronal structures

Among the coronal structures described and analyzed in the “Sun as an X-ray star” study, we used ARs, COs, and FLs. The emission measure of $\epsilon$ Eri turns out to be higher than the solar one. Thus, we ignored the BKCs, because, among all types of structures, they have the lowest intensity, and a high percentage of coverage would be required to produce a significant contribution to the total EMD. This would considerably reduce the available surface for the other magnetic structures, which instead, given their higher intensity, are better suited to reproduce the $L_X$ of $\epsilon$ Eri. Moreover, the solar BKCs have low temperatures that are only marginally covered with XMM-Newton. Drake et al. (2000) showed that the EMD of $\epsilon$ Eri at temperatures representative of solar BKC ($T \sim 10^6$ K) obtained from Extreme Ultraviolet Explorer (EUV) observations is significantly greater than that of the full Sun. In Sect. 4, we show that the EMD of $\epsilon$ Eri derived with XMM-Newton

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**Fig. 3.** Long-term lightcurve of $\epsilon$ Eri starting from 2002. The binned Ca II S-index data are plotted with star symbols. The X-ray fluxes are overplotted as red squares. The filled squares refer to the X-ray fluxes calculated over the complete lightcurve of each observation. For those observations with a flare-like short term variability, the X-ray fluxes are also calculated after the removal of the flare and shown as open squares.

**Table 1.** Emission measure ($EM$) and temperature ($T$) range of the EMD of $\epsilon$ Eri.
at these temperatures matches the one obtained from the EUVE well.

For the EM(T) distribution of ARs and COs, we took into account the time-averaged distribution of these structures presented by Orlando et al. (2004), meaning the average of the evolution of only one solar active region and one core observed by Yohkoh in 1996, from its emergence to its decay. For the flare EM(T), we considered the time-averaged distribution of the eight flares discussed in Reale et al. (2001). The assumptions to derive the flaring contributions are the same as those given in Orlando et al. (2017), which take into account the differential flare energy distribution \( N(E) \propto E^n dE \) of the Sun with index \( n = 1.53 \) (see Orlando et al. 2017 for details).

We produced the EMDs for unit surface area for the metal abundance used in the fits of the EPIC/pn spectra of \( \epsilon \) Eri, i.e. 0.3 Z_⊙. However, the EMDs of each solar structure had been extracted considering solar metal abundances. We thus scaled the EMDs by a factor of 1/0.3, which compensates for the reduced radiative losses associated with lower abundances. Then, we obtained the EMDs of each magnetic structure by multiplying the EMDs per unit surface area by the stellar area of \( \epsilon \) Eri that might be covered by these structures.

The task is now to determine the relative contribution of ARs, COs, and FLs to the X-ray emission of \( \epsilon \) Eri. We therefore constructed a grid of EM(T) distributions, where each grid point represents a different percent of coverage of the coronal structures on the surface of \( \epsilon \) Eri. We synthesized the EPIC/pn spectra for each grid point of the composite EM(T) characterized by different fractional contributions of the three magnetic structures and assuming abundances 0.3Z_⊙. We analyzed each synthetic spectrum in the same way as we had done for the observed spectra of \( \epsilon \) Eri, meaning we fit them with a 3-T thermal APEC model with metal abundance fixed at 0.3 Z_⊙ (Sect. 2.2). We then calculated, for each grid point, the X-ray luminosities (\( L_X \)) and the average temperatures (\( T_{\text{av}} \)) as in Sect. 2.2.

In Figs. 4a-d, we explore how different combinations of ARs, COs, and FLs affect the derived \( L_X \) and \( T_{\text{av}} \). In these panels the results for the synthetic spectra are represented by dots. The \( L_X \) and the \( T_{\text{av}} \) derived for \( \epsilon \) Eri are overplotted onto this grid with numerical symbols, following the chronological order of each observation. In Fig. 4a the AR coverage fraction is set to 0%, while the COs are varying between 10 and 100% as shown in the inset. The FLs vary between 0 and 2% of the area covered by the COs, with a step size of 0.1%. The symbol size and the color in the plots represent, respectively, the variation of the percentage of FLs and COs. We can see that an increase in the coverage fraction of the FLs mainly influences the average temperature, whereas an increase in the coverage fraction of the COs influences the luminosity. We notice that the observed \( L_X \) and \( T_{\text{av}} \) of \( \epsilon \) Eri are well reproduced with a surface coverage with COs not exceeding 60%.

The impact of adding AR coverage greater than 0% can be seen in panels b-d. Obviously, the sum of the coverage fraction of ARs and COs can not exceed 100%. To set an upper limit for the contribution of ARs and COs, we explored three different combinations of coronal structures around the percentage of the COs of 60%. We chose ARs equal to 30% and COs varying between 7 and 70% (Fig. 4b); ARs equal to 40% and COs varying between 6 and 60% (Fig. 4c); ARs equal to 50% and COs varying between 5 and 50% (Fig. 4d). For all the combinations shown in Fig. 4, the flares are allowed to vary between 0 and 2% of the percentage of COs. In Fig. 5, the EMDs for each combination are shown, together with the minimum and the maximum amount of COs that we considered in all the combinations.

As can be seen from Figs. 4b–d, all three combinations can potentially reproduce our observational data. We reject the combination of Fig. 4d, because the \( L_X \) of the synthetic spectra only cover the data at the limit. The other combinations reproduce the observations. However, we can only set an upper limit for the coverage fraction of ARs. As matter of fact, the emission measure of the ARs is lower than that of the COs per unit of covered surface, as is evident in Fig. 5, where the EMD of the minimum coverage fraction of COs, which is 5%, has an emission measure comparable to the maximum coverage fraction of ARs, 50%. Thus, any reasonable coverage fraction of ARs provides only a small contribution to the overall EMD, and the difference between this contribution for different AR percentages is small (see Fig. 5 for 30, 40, and 50% of AR), to an extent that we cannot set a lower limit on the coverage of ARs. Thus, the grid chosen for further analysis is the combination with a coverage of ARs equal to 40%, a coverage of COs that varies from 6% to 60% and FLs varying from 0 to 2% (Fig. 4e), without excluding that the surface can also be covered with a lower fraction of ARs.

For a more detailed investigation of the compatibility between the observed spectra of \( \epsilon \) Eri and the synthetic spectra derived from the solar EM(T), we proceeded to a comparison of the individual spectral best-fit parameters, meaning the three temperatures and the three emission measures.

In Fig. 6, we plot the best-fit parameters obtained from the synthetic spectra for the chosen combination of solar structures (case Fig. 4c), together with the ones of the best fit to the observed spectra of \( \epsilon \) Eri (see Table 2). Analogous to Fig. 4, the variation of the colors represents the percent coverage of COs, while the symbol sizes the percentage of FLs. As can be seen from Fig. 6, an increase of COs on the surface influences the two lower temperature components of the spectral model, while an increase of the flaring coverage mostly influences the third component, which is the hottest one.

To properly compare the best-fit parameters of the synthetic and the observed spectra, we introduced in the procedure with which we extract the synthetic spectra from the solar-based EMDs a statistical randomization, that is to say, Poisson statistics, typical of the satellite’s effective area. This way, we simulate the synthetic spectra as if they were actual XMM-Newton observations. Moreover, to further refine the comparison, for each grid point we performed a Monte-Carlo simulation: we generated 1000 randomized spectra for each grid point, so that each combination of magnetic structures is represented by 1000 spectra. We analyzed, for each grid point, each set of 1000 synthetic spectra in the same way as we had done for the observed spectra of \( \epsilon \) Eri, meaning we fit them with a 3-T APEC model with a metal abundance fixed at 0.3 Z_⊙ (Sect. 2.2). The result of having introduced statistical noise in the simulated spectra is that each combination of magnetic structures is not univocally represented by only one set of values for \( kT \) and \( E_M \), but by 1000 values with a pseudo-random distribution. We demonstrate this in Fig. 7, where, as an example, we show a zoomed plot of the first and the third components of the temperatures. In the plot, the black circles are the medians of the 1000 best-fit values for each combination of magnetic structures in the range of temperatures displayed in the zoom. For one specific combination (COs 42% and FLs 0.4%), we highlight its median in red, and, as an example, we overlay the best-fitting temperatures for all 1000 representations of this AR-CO-FL combination in blue. As error bars on the (red) median, we adopt the percentile at 10 and...
90% of the 1000 values. Evidently, these 1000 values define a significant spread. If this spread is ignored and a one-by-one comparison between observations and synthetic spectra is performed, the result overestimates the truly achievable accuracy in the determination of the best matching model grid point. In other words, the comparison with the synthetic spectra should take into account all the 1000 representations obtained for each grid point.

Next, we describe how we performed this match between observed and synthetic model parameters. For clarity, in the following we denote the six spectral parameters \((kT_i, J_{1,2,3} \text{ and } EM_{1,2,3})\) by \(P_i\), with \(i = 1, ..., 6\). To find the best-fitting combination of magnetic structures, we matched the best-fit parameters \(P_i^{\text{syn}}\) for each observation with each of the corresponding synthetic parameters \(P_i^{\text{syn}}_{\text{obs}}\) derived for the 1000 sets (henceforth labeled \(j\)) of all 201 different combinations of solar regions (grid points; henceforth labeled \(k\)), where \(j = 1, ..., 1000\), and \(k = 1, ..., 201\). As selection criterion, we evaluated the six following equations:

\[
P_i^{\text{obs}} - \Delta P_i^{\text{obs}} \leq P_i^{\text{syn}}_{\text{obs}} \leq P_i^{\text{obs}} + \Delta P_i^{\text{obs}} \cdot \sigma,
\]

with a unique parameter \(\sigma\) for all six spectral parameters. \(\sigma\) thus defines the global confidence range of the match between observed values \(P_i^{\text{obs}}\) and synthetic values \(P_i^{\text{syn}}_{\text{obs}}\) with \(i = 1, ..., 6\). We then picked as best-matching model for each of the 1000 sets (\(j\)) of combinations of solar regions the one among all grid points (\(k\)) that provides the smallest value for \(\sigma\). The result
of this procedure are 1000 best-fitting representations (for each observation).

The spread of the 1000 representations in terms of spectral parameters (exemplified in Fig. 7) thus translates into a range of selected best-fitting combinations of AR, CO, and FL coverage. We define the median of the 1000 values retrieved with our selection procedure as final best-matching combination of ARs, COs and FLs and we associate an uncertainty on this result as the 10 and 90% quantile of the 1000 values (red bars in the example of Fig. 7).

The EMDs corresponding to the models selected with this procedure as the best match to the observations are shown in Fig. 8. The total contribution of all coronal structures is the gray distribution, whereas the blue is the contribution from ARs, the green from COs, and the red from FLs. The median area coverage for each of the three types of structures, with the associated errors, is given in the legend of the panels. In addition, the best-fit parameters of the 3-T model fit to the observed spectra of η Eri with the associated errors from Table 2 are plotted (black circles). Finally, we show the medians of the best-fit parameters of the 1000 best-matching spectra in red, and the percentiles at 10 and 90% of these representations, denoting the minimum and the maximum of the error bars, respectively.

In Fig. 9, we present a summary of the correspondence between the observed and modeled 3-T best-fitting parameters: we plot the ratio between the best-fit parameters of η Eri and the medians of best-fit parameters of the corresponding selected EM(T). The ratios of the temperatures result systematically <1, that is to say the temperatures of the selected synthetic spectra are higher than the ones of the observed spectra. While the first and the second component of the emission measures also give a ratio <1, the EM 3 of the selected model is drastically lower than the observed values. Therefore, among the six parameters, the third component of emission measure shows the most drastic discrepancy (see also, the discrepancy between the black circles and the red triangles in Fig. 8).

To summarize, the grid of solar coronal structures with ARs fixed on 40%, COs between 50% and 30% and FLs between 70% and 0% is able to reproduce the X-ray luminosity and the average coronal temperature of all observed EPIC/pn spectra of η Eri (Fig. 4c), but the EM(T) structure does not match its spectral shape very well (Figs. 6, 8, 9).

3.2. Modified solar coronal structures

Here, we investigate if modifications to the solar coronal EMD can reproduce the observed X-ray spectra of η Eri better. As shown in Sect. 3.1, the most severe discrepancy between synthetic and observed spectra is given by the third component of the EM: the synthetic parameters EM 3 are systematically lower than the observed ones (Fig. 9). The standard EMD previously tested comprises values of EM 3 sufficiently high to be compatible with the observed values (see Fig. 6). However, high values of EM 3 in the grid correspond to high values of kT 3, which do not agree with the observed kT 3, and consequentially are rejected by our selection procedure. Thus, in order to find models that match both the temperatures and the emission measures of the hottest spectral component, we decided to modify the flare EM(T) because FLs are the structures that influence most strongly the hottest component.

We examined various versions of flare EM(T) as discussed in the following. These EM(T) and the original ones described in Sect. 3.1 are compared in Fig. 10.

3.2.1. Contribution of flares at soft and hard energies

All the flares presented in Reale et al. (2001) were observed by Yohkoh with the two hardest SXT filters, which are sensitive to plasma around and above 10^7 K. The data published by Reale et al. (2001) comprise two flares of class M that were also observed with softer filters. Soft filter data were published for only one of these two flares, and showed that a contribution from plasma at lower temperatures is important. The soft emission from flares modifies the flare EM(T) by adding an extended low-temperature tail. We thus replaced the flare EM(T) from Sect. 3.1 with the average between these two M class flares, including the soft emission. The new flare EMD is the blue distribution in Fig. 10.

We then built a new grid of EMDs with the same ARs and COs of the previous analysis, that is to say 40% of ARs and COs varying between 6 and 60%, and we again set the percentage of FLs between 0 and 2% of the percentage of COs. We extracted and fit the corresponding spectra as in Sect. 3.1. Figure B.1 shows the EMDs of the corresponding synthetic spectra selected for each observation, analogous to Fig. 8 and with the same meanings for the symbols. Some of the observations now require a smaller coverage fraction of COs because of the additional soft emission of the flare EM(T). In Fig. 11, we plot the ratio between the best-fit parameters of η Eri and the medians of the best-fit parameters of the corresponding selected EM(T) (blue circles). The discrepancies between observed and synthetic parameters are somewhat smaller than in the previous case, but they show the same pattern (compare blue symbols in Fig. 11 with Fig. 9). The differences are still large, particularly for the third component of the emission measure.

3.2.2. Flares in the decay phase at soft and hard bands

We built another flare EM(T) by averaging the two flares of class M observed with the soft filters and the hard filters, but only during their decay phase (green distribution in Fig. 10). We adopted the same coverage fraction of ARs and COs of the previous analysis, but we set the percentage of FLs to vary between 0 and 10% within the percentage of COs. A higher coverage fraction of FLs than the one we adopted previously is required to reproduce the observed T av, since this flare EMD has a lower emission measure and a lower temperature compared to the previous EMDs, as can be noticed in Fig. 10.
Fig. 6. Parameters of the best-fitting 3T-model for the individual observations of $\epsilon$ Eri (numbers) with overlapped the best-fit parameters obtained from the synthetic spectra for the grid from Fig. 4c. Left: emission measures. Right: temperatures. Colors and symbol sizes are the same as in Fig. 4.

Fig. 7. Example showing effect of the Poisson statistics on retrieved spectral parameters ($kT_1$ vs. $kT_2$) of the synthetic spectra of the grid with ARs 40%. COs 6–60% and FLs 0–2%. Black circles: medians of the 1000 representations of each grid point; blue triangles: 1000 best-fit parameters representing one specific combination of magnetic structures (ARs 40%, COs 42%, FLs 0.4%); red cross: median of the 1000 representations (plotted in blue) of the model with COs 42% and FLs 0.4%, which we chose to highlight as an example.

We then proceeded on the extraction and fitting of the synthetic spectra and on the selection procedure adopted in Sect. 3.1. The EMDs of the corresponding spectra selected for each observation are shown in Fig. B.2. These EMDs are composed of a significantly lower CO coverage fraction than the previous ones, and the FL fraction is up to ~5%. The observed and simulated spectral parameters are now in much better agreement. This is also seen in Fig. 11, where the ratios between the best-fit parameters of $\epsilon$ Eri, and the medians of the 1000 best-fit parameters of the corresponding selected EM($T$), are plotted as green circles. A major improvement is obtained for the hot component, where the ratios for both $kT_1$ and $EM_2$ are now much closer to 1. The parameters representing the other two spectral components also show somewhat better agreement than before. This suggests that flare plasma with a lower temperature, such as solar flares during the decay phase, better describes the phenomena in the corona of $\epsilon$ Eri.

3.2.3. Flare in the decay phase at hard band

As final test, we built a new grid of EMDs, using a flare EM($T$) of the two class M flares observed only with the hard filters and limited to their decay phase (red distribution in Fig. 10). The EMDs of the corresponding spectra selected for each observation are shown in Fig. B.3. Compared to the flares in decay that included soft emission (Sect. 3.2.2), the FL coverage is smaller and more COs are present. The red circles in Fig. 11 are the ratios between the best-fit parameters of $\epsilon$ Eri and the medians of the 1000 best-fit parameters of the corresponding selected EM($T$). The results are very similar to the previous analysis in Sect. 3.2.2. The red symbols in Fig. 11 are comparable to the green ones, meaning we can not distinguish which of these two flare distributions better matches the EMD of $\epsilon$ Eri.

3.3. Results

To summarize, among the four different EMDs for solar-like flares, the last two tests involving flares in the decay phase best
Fig. 8. Solar coronal EMD (composed of ARs, COs, and FLs) that best matches spectral parameters of $\epsilon$ Eri. Blue line: AR contribution; green line: CO contribution; red line: FL contribution; gray line: total EMD of the chosen model. Each observation is represented by a different fraction of surface coverage with AR, CO, and FL selected as described in Sect. 3.1. Red triangles: medians of the 1000 best-fit parameters of the selected synthetic spectra; black dots: best-fit parameters of the observations.

represent the observed EMD of $\epsilon$ Eri. In Sects. 4 and 5, we provide an interpretation of this finding.

4. Discussion

We have detected, for the first time, the X-ray cycle of the young solar-like star $\epsilon$ Eri. Our X-ray monitoring, started in 2015, is longer than the full duration of the known chromospheric Ca II H&K S-index cycle. To validate the newly identified X-ray cycle, we reanalyzed the Ca II H&K S-index variation based on data from 2002 to 2018. The analysis revealed a periodic signal of $2.92 \pm 0.02$ yr, in agreement with past results found on a data set also including historical data (Metcalfe et al. 2013). While until 2017 the X-ray variability follows the Ca II variability, starting in early 2018 these two activity measures seem to disagree. The chromospheric cycle does not reach the expected maximum, whereas the last X-ray observations show an enhanced X-ray flux. Ongoing continued monitoring of both activity indicators will reveal whether a qualitative change of the cycle is taking place.

To put $\epsilon$ Eri in the context of other stars with activity cycles, in particular cycles detected in the X-ray band, we show, in Fig. 12, the relationship between the cycle period $P_{\text{cyc}}$ and the rotational period $P_{\text{rot}}$, where the updated historical Ca II cycles (Böhm-Vitense 2007; Brandenburg et al. 2017) are plotted together with the stars with known X-ray activity cycles detected by XMM-Newton. The relation between the stellar cycle period, $P_{\text{cyc}}$, and the rotation period, $P_{\text{rot}}$, provides information on the efficiency of the stellar dynamo. In the $P_{\text{cyc}}$–$P_{\text{rot}}$ diagram, a linear relation is found, and two main branches are distinguished: the so-called active (A) branch, where the dynamo may operate on the surface, and the inactive (I) branch, where the dynamo may operate in deeper convective zones (Brandenburg et al. 1998, 2017; Saar & Brandenburg 1999; Böhm-Vitense 2007; See et al. 2016; Olsert et al. 2018). $\epsilon$ Eri, together with $\iota$ Hor, have the shortest X-ray cycles detected so far, and are fast rotators, with a rotational period of 11.1 days (Balbiani et al. 1995) and 8.2 days (Sanz-Forcada et al. 2019), respectively. They are thus placed at the bottom of the inactive branch in the $P_{\text{cyc}}$–$P_{\text{rot}}$ diagram.

In Fig. 13, we show the relation between the X-ray luminosity and the stellar age of the stars with confirmed X-ray cycles. The vertical bars in the plot are the amplitude of the cycles, corresponding to the range between the observed maximum and minimum of $L_X$. From our analysis, we found that $\epsilon$ Eri has an average X-ray luminosity $L_X$ of $2.0 \times 10^{28}$ erg s$^{-1}$, with an amplitude of $1.3 \times 10^{28}$ erg s$^{-1}$. The values of the other X-ray
luminosities and their amplitudes are taken from Robrade et al. (2012) for the α Cen and 61 Cyg systems, from Orlando et al. (2017) for HD 81809, and from Sanz-Forcada et al. (2013) for ϵ Hor. Consistent with the decrease of X-ray luminosity with stellar age, the two youngest stars, ϵ Eri and ϵ Hor, have the highest X-ray luminosity of all stars with known X-ray cycles. We also notice that the amplitudes of their cycles have the lowest values.

In this work, we provide a physical explanation for these findings thanks to a new technique used to interpret the stellar X-ray spectra. This method allows us to examine the evolution of the corona of ϵ Eri during its X-ray cycle in terms of the EMDs of solar magnetic structures, such as active regions, cores of active regions, and flares (ARs, COs, and FLs). The same method had been applied before only to one star, HD 81809, by Favata et al. (2008) and Orlando et al. (2017).

Compared to HD 81809, the X-ray spectra of ϵ Eri are of much higher quality, and, therefore, they provide more information on the coronal temperature structure. This requires a more sophisticated analysis of the effects of the statistical noise on the accuracy with which the spectral parameters can be constrained. Thus, unlike in the literature studies of HD 81809, we performed a Monte-Carlo simulation for each combination of magnetic structures. As we showed for an example in Fig. 7, the spectral parameters retrieved from fitting the synthetic spectra including random statistical noise show fluctuations that are larger than the typical separation of individual grid points representing specific combinations of ARs, COs, and FLs. This leads to a degeneracy in the mapping of spectral parameters (kT and EM) to the magnetic region coverage fraction. Therefore, a one-to-one comparison between the observed X-ray spectra of ϵ Eri and the synthetic spectra, such as those done in previous works on HD 81809, overestimates the achievable accuracy. We have instead here determined the range of uncertainty associated with each best-fitting model (represented by a specific percentage of ARs, COs, and FLs) from a statistical assessment of the above-mentioned fluctuations, as demonstrated in Fig. 7.

As a result of our detailed analysis, we found that the emission measure distributions of ϵ Eri match the solar templates only when we assume flares that are not representative of the solar average flare distribution. The best match with the observed X-ray spectra of ϵ Eri is found for flare EM(T) representing solar flares during their decay. In this phase flares are cooling and, therefore, their EM(T) results shifted to lower temperatures with respect to the time-averaged solar flare EMD. A possible interpretation of this finding is that the actual flare distribution on ϵ Eri at any given time is dominated by flares in their late stage of evolution. Such a scenario implies that the typical duration of X-ray flares on ϵ Eri is longer than the duration of their
Fig. 11. Ratio of best-fit parameters of $\epsilon$ Eri over the same parameters selected from the grid with ARs 40%, COs 6–60%. The color code follows Fig. 10. Blue circles: FLs 0–2% of COs for class M flares at the soft and hard energies; green circles: FLs 0–10% of COs for class M flares at the soft and hard energies in the decay phase; red circles: FLs 0–10% of COs for class M flares at the hard energies in the decay phase. The error bars are the errors on the ratios found from error propagation taking into account both the uncertainties of observed best-fitting parameters and of the 10 and 90% percentiles of the 1000 selected representations.

Fig. 12. Cycle period, $P_{\text{cyc}}$, as function of the rotational period, $P_{\text{rot}}$. Dotted line: active (A) branch; solid line: inactive (I) branch; black dots and crosses: original data of Böhm-Vitense (2007), updated with the new measurements available in Brandenburg et al. (2017); the black dots are secondary periods of some stars on the A branch; colored symbols: cycles detected in X-rays (Robrade et al. 2012; Orlando et al. 2017; Sanz-Forcada et al. 2013).

Fig. 13. Mean X-ray luminosity, $L_{X_{\text{mean}}}$, of stars with detected X-ray cycle as function of the age. $L_{X_{\text{mean}}}$ is the average of the X-ray available observations of each stars. The vertical bars are the cycle amplitudes.

solar counterparts. This could be due to the lower metallicity, compared to the Sun, which makes radiative losses less efficient.

In Fig. 14, we show the coverage fraction of COs and FLs throughout the cycle of $\epsilon$ Eri as a function of its X-ray luminosity. The percentages of COs and FLs are the ones from our best-matching trial EMD, which is the one from Sect. 3.2.2, where the flares are in the decay phase, and both hard and soft filters were used in the Yohkoh observations (flare EMD in green in
During the minima of the cycle (January 2003 and February 2015), the coverage of cores of active regions is 24 and 36%, respectively, while in the other phases of the cycle it increases up to 54%. Outside the cycle minimum, the cores are thus the dominating magnetic structures in terms of spatial coverage of the corona of ε Eri. The maxima of the cycle require an increased percentage of flares: ~3 to ~5%, compared to <2% for states of lower $L_X$. This is in agreement with the short-term lightcurves that show flare-like variability predominately during the cycle maximum (see Sect. 2.2.2 and figures in Appendix A). Thus, the flares are superposed on the cyclic variability in the X-ray waveband, and therefore they have to be disentangled from the cycle variations.

In the solar cycle the flaring component observed on the Sun weakly influences the total solar corona with a marginal contribution throughout the cycle, as well as the cores of active regions that appear to be absent from the cycle minimum and feebly in the cycle maximum (Orlando et al. 2001). Instead, for the cycle of ε Eri, we show that, during the minimum, 44–76% of the total surface results to be covered by magnetic structures (40% ARs and 24–36% COs), going up to 88% in the maximum (40% ARs and 48% COs).

In the past, Drake et al. (2000) directly compared the emission measure distribution of the solar active regions extracted from Yohkoh images with the EMD found for ε Eri with EUVE spectra obtained in 1993. Sanz-Forcada et al. (2003, 2004) also analyzed EMDs of ε Eri using EUVE and the X-ray satellite Chandra, deriving a similar shape to that of Drake et al. (2000) in the case of the EUVE data. Both these studies are based on an analysis of the high-resolution spectra of ε Eri. In Fig. 15, we compare these EMDs (green and black dots) to the emission measure distributions of the Sun during the minimum and the maximum of the solar cycle (April 1996 and December 1991; dashed distributions) and the EMDs of ε Eri during the minimum and the maximum of the X-ray cycle derived by us with an entirely different method (February 2015 and August 2018).

5. Conclusions

We analyzed in detail the long-term X-ray variability of ε Eri, and we show evidence for an X-ray cycle for the first time. With an age of 440 Myr, ε Eri, together with ε Hor, are the youngest stars with detected X-ray activity cycles.

We applied a new method in which we describe the X-ray spectra of ε Eri and the evolution of the X-ray cycle in terms of solar emission measure distributions considering active regions.

Fig. 14. Coverage fraction of COs and FLs as function of the X-ray luminosity of ε Eri. Top panel: variation of percentage of COs that cover the surface of ε Eri throughout its cycle. Bottom panel: variation in percentage of the flaring component. The squares correspond to the observations with a flaring event in the short-term lightcurve. The error bars are the percentile at the observations with a flaring event in the short-term lightcurve. The squares correspond to the 1000 best-matching representations selected for each observation.

Fig. 15. EMDs of the Sun and ε Eri. Dashed lines: solar EMDs during the minimum in April 1996 (blue) and the maximum in December 1991 (red) of the solar cycle; solid lines: EPIC/pn EMDs of ε Eri during the minimum in February 2015 (blue) and maximum in July 2018 (red) of its X-ray cycle; green dots: EMD of ε Eri from the EUVE spectra of 1993 (Drake et al. 2000); black dots: EMD of ε Eri from Chandra/LETGS spectrum taken in March 2001 (Sanz-Forcada et al. 2004).
cores of active regions, and flares in the corona. We find that during the minimum of the cycle, ~60% of the surface of $\epsilon$ Eri is covered by these structures, going up to ~90% throughout the X-ray cycle. We thus find direct evidence that the high X-ray luminosity of $\epsilon$ Eri, and likely of young fast rotating stars in general, is the result of high magnetic filling factor in the corona. This result is also bolstered by the small amplitudes of the X-ray cycle of $\epsilon$ Eri, and the similarly young star $\epsilon$ Hor, which – in light of the above arguments – can be explained as a lack of additional space for enhancing the covering fraction throughout the cycle. Therefore, this suggests that an age of ~400 Myr is the youngest age for coronal X-ray cycles to set in, as in even younger stars, the basal surface coverage with active structures is likely to be even higher.

We found that the corona of $\epsilon$ Eri can be described in terms of solar magnetic structures only if the standard solar flare EMD is replaced by an EMD exclusively representing the decay phase of flares. We conclude that the flaring events that take place on the surface of $\epsilon$ Eri last longer than typical solar flares, and we ascribe this to the low metallicity of $\epsilon$ Eri that slows down the radiative cooling in the corona.

$\epsilon$ Eri is now entering in an interesting state in which X-ray and Ca II cycles are not as well correlated as in the years before: while the long-term X-ray lightcurve seems to indicate an anticipation of the latest cycle maximum, the Ca II $S_{\lambda6300}$-index variability has strongly decreased lately. Taken together with the historical Ca II observations (not considered in this work) where different cycle periods were found, it is clear that activity cycles on $\epsilon$ Eri are not a stable phenomenon. Our continued Ca II and X-ray monitoring of this star will shed more light on this issue.

Our study shows that X-ray cycles can be present on young stars, albeit with different characteristics than the solar cycle. To better validate this evidence, continuing to monitor the X-ray activity of such targets is particularly important.

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Appendix A: EPIC/pn lightcurve

Fig. A.1. EPIC/pn lightcurves. The time bin size chosen is set to 300 s. The solid red lines overlapped on each lightcurve represent the segmentation found with the software R.
Appendix B: Modified solar coronal EMD

The EMDs selected according to the criterion given in Sect. 3.1 are shown for the three modified flare EM(T) considered in this work and discussed in Sect. 3.2.

Fig. B.1. Selected best-fitting EMD for class M flares at soft and hard energies. The coding of the plots is the same as in Fig. 8.
Fig. B.2. Selected best-fitting EMD for class M flares at soft and hard energies during the decay phase. The coding of the plots is the same as in Fig. 8.
Fig. B.3. Selected best-fitting EMD for class M flares at hard energies during decay phase. The coding of the plots is the same as in Fig. 8.