A model for cyclotron resonance scattering features

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ABSTRACT

Aims. We study the physics of cyclotron line formation in the high-energy spectra of accreting X-ray pulsars. In particular, we link numerical predictions for the line profiles to results from observational data analysis. Therefore, first we investigate the theoretical predictions and the significance of our model parameters, and second we aim at the development of a model to fit cyclotron lines in observational data.

Methods. Simulations were performed using Monte Carlo methods. The data were extracted with HEADAS 6.1.1 and INTEGRAL OSA 5.1. A convolution model for the cyclotron line shapes was implemented for the XSPEC spectral analysis software package and for data packages compatible with XSPEC local models.

Results. We predict the shapes of cyclotron lines for different prescribed physical settings. The calculations assume that the line-forming region is a low-density electron plasma, which is of cylindrical or slab geometry and which is exposed to a uniform, sub-magnetic field. We investigate the dependence of the shape of the fundamental line on angle, geometry, optical depth and temperature. We also discuss variations of the line ratios for non-uniform magnetic fields. We have developed a new convolution and interpolation model to simulate line features regardless of any a priori assumed shape of the neutron star continuum. Fitting RXTE and INTEGRAL data of the accreting X-ray pulsar V0332+53 with this model gives a qualitative description of the data. Strong emission wings of the fundamental cyclotron feature as predicted by internally irradiated plasma geometries are in principle observable by todays instruments but are not formed in V0332+53, hinting at a bottom illuminated slab geometry for line formation.

Key words. X-rays:binaries – Stars:neutron – Accretion – Magnetic fields – Line:formation – Methods:numerical

1. Introduction

Cyclotron Resonance Scattering Features (hereafter called CRSFs or simply “cyclotron lines”), first discovered in the spectrum of Her X-1 (Trümper et al. 1977; Trümper et al. 1978), are observed as absorption lines in the spectra of highly magnetized accreting X-ray pulsars (Heindl et al., 2004). Their scientific importance lies in providing the only direct method currently known for the determination of the magnetic field of a neutron star (e.g. Harding & Lai 2006, Orlandini & Fiume 2001). The line energy $E_{\text{cyc}}$ of the fundamental CRSF is approximately related to the magnetic field strength of the star by the “12-B-12 rule”

$$ E_{\text{cyc}} \sim 11.57 \text{ keV} \cdot B_{12}, $$

where $B_{12}$ denotes the magnetic field in units of $10^{12}$ Gauss (Canuto & Ventura, 1977). Due to the gravitational redshift, $z$, the observed line energy is shifted by a factor of $1/(1+z)$ with respect to $E_{\text{cyc}}$. Today, with the access to data from satellites as BeppoSAX, the Rossi X-ray Timing Explorer (RXTE), the International Astrophysics Gamma-Ray Observatory (INTEGRAL), and Suzaku, the diagnostic potential of CRSFs has grown anew: with these instruments the observed cyclotron line shapes are energetically resolved in detail for several sources, thus demanding an in-depth study of their formation. A better understanding of their complex line shapes would reveal much about the physical setting which drives the fascinating but up to today only poorly understood processes of accretion in X-ray pulsars. At present, the observed lines are usually modeled by Gaussian or Lorentzian shapes (Mihara et al., 1990; Makishima et al., 1990b). For modeling the fundamental feature, one must sometimes use several Lorentzians or Gaussians to obtain an acceptable fit of its non-trivial shape (Kreykenbohm et al., 2005).

In this paper, using Monte Carlo simulations based on an improved version of the code of Araya & Harding (1999) and Araya-Góchez & Harding (2000), we calculate line features for typical neutron star spectra and infer the line profiles under the assumption of physical parameters such as the accretion geometry, the viewing angle, and the plasma temperature. Based on our simulations, we develop a new local XSPEC model, cyclomc, for cyclotron lines and show first results from fitting observational data with cyclomc.

The outline of the present work is as follows: In Sect. 2 we summarize the basic theory of cyclotron line formation and describe standard scenarios for the accretion process onto the neutron star. We report key results from past observations and give...
an overview of different numerical approaches to modeling cyclotron lines for neutron stars. Sect. 3 focuses on the modeling approach taken here. We try to motivate our steps from the point of view of an observer, however, some rather technical discussion is necessarily included in that section. Theoretical predictions from Sect. 4 are complemented in Sect. 5 by a comparison of the model with real data. Finally, in Sect. 6 we summarize our results and discuss future steps for cyclotron line modeling.

2. Overview

2.1. CRSF formation in X-ray pulsar spectra

Cyclotron lines are found in the spectra of accreting neutron stars in binary systems with magnetic field strengths of the order $B \sim 10^{11} - 10^{13}$ Gauss. See, e.g., [Harding & Lai 2006] for a review of the physics of strongly magnetized neutron stars. X-ray pulsars are thought to have masses of $M \sim 1.4 M_\odot$, radii $R \sim 10^6$ cm, and luminosities of $10^{34} - 10^{38}$ erg s$^{-1}$. They accrete matter from a strong stellar wind or by Roche lobe overflow, usually through an accretion disk [Ghosh & Lamb 1978]. The magnetic field of the neutron star disrupts the flow of matter at the Alfvén radius, where the magnetic field pressure equals the ram pressure of the flow, and the matter is funneled onto the field lines onto the magnetic poles [Basko & Sunyaev 1976], reaching free-fall velocities of $\sim 0.4c$. When discussing processes of accretion in the following, we restrict ourselves to the field-dominated volume near the neutron star surface at the magnetic poles. Inverse Comptonization of soft photons in the decelerated plasma produces photons in the X- and gamma-ray regime. The emission characteristics of this radiation depend on the mass accretion rate, $\dot{M}$. For large $\dot{M}$, a shock front develops at some distance from the neutron star surface, which does not permit the upscattered photons to escape vertically from the accretion column, i.e., parallel to the $B$-field. As a result, a `fan beam' emission pattern forms (Fig. 1). As was first shown by Basko & Sunyaev (1976), the critical luminosity for shock formation, $L^*$, is

$$L^* = 2.72 \cdot 10^{37} \left( \frac{\sigma_T}{\sqrt{\rho}} \right) \left( \frac{r_0}{R} \right) \left( \frac{M}{M_\odot} \right) \text{erg s}^{-1}, \quad (2)$$

where $r_0$ is the polar cap radius, $\sigma_T$ is the Thomson scattering cross section and $\sigma_T$ and $\sigma_\perp$ are the energy averaged cross sections for the scattering of photons which propagate in parallel and perpendicular to the magnetic field direction [Becker 1998]. For small $\dot{M}$, on the other hand, i.e., for $L < L^*$, the radiation is emitted from an accretion mound such that most photons are emitted parallel to the $B$-field in a `pencil beam' pattern.

Before emerging from the line-forming region, the high-energy photons undergo scattering processes with the electrons in the relativistic plasma of the accretion column. The scattering process is resonant at energies determined by the separation of the Landau energies, the discrete energy levels of the electrons: when the strength of the magnetic field $B$ approaches the critical field strength, $B_{\text{crit}} = (m^2 c^2)/(eB) = 44.14 \cdot 10^{12}$ G, the de Broglie radius of a plasma electron becomes comparable to its Larmor radius. Quantum mechanical treatment of the electrons’ motion perpendicular to the magnetic field lines [Mészáros 1992; Daugherty & Harding 1986] reveals a quantization of the electrons’ momenta $p_z/(m_e c) = n(B/B_{\text{crit}})$. This translates into discrete energy levels, where the fundamental Landau level is given by the 12-B-12 rule [1] and the higher harmonics have $n$ times this energy. For photon-electron scattering, relativistic effects lead to a slightly anharmonic spacing of the resonant photon energies. Due to the large scattering cross section at the resonances and due to the quasi-harmonic spacing of the thermally broadened Landau levels, photons of energies close to the Landau level energies may not escape the line-forming region unless inelastic scattering has slightly changed their energy. Consequently, absorption features in the photon spectrum are observed at

$$E_n = m_e c^2 \sqrt{1 + 2n(B/B_{\text{crit}}) \sin^2 \theta - 1} \frac{1}{\sin^2 \theta} \left( \frac{1 + z}{1 + z} \right). \quad (3)$$

where $m_e$ is the electron rest mass, $c$ the speed of light, $\theta$ the angle between the incident photon direction and the magnetic field vector, and $z$ is the gravitational redshift at the radius of the line-forming region. Note that we enumerate the cyclotron lines starting at $n = 1$, and refer to them as the first or fundamental line at the energy $E_{\text{cycl}} = E_1$, followed by the second, third, fourth, etc. harmonics ($n = 2, 3, 4, \ldots$). The gravitational redshift at the neutron star surface is approximately $z$,

$$z = \frac{1}{\sqrt{1 - \frac{2GM}{rc^2}} - 1} \quad (4)$$

which gives $z \sim 0.3$ assuming the typical neutron star parameters given above. The thermal motion of the electrons parallel to the magnetic field lines remains free and is characterized by the parallel electron temperature, $T_e$, which will be introduced in Sect. 5.3.

2.2. Observations

In 1976, the first cyclotron line was detected in the X-ray spectrum of Her X-1 [Trümper et al. 1977]. First interpreted as an emission feature at 53 keV, the line was later proposed to be in absorption with theoretical arguments by Nagel [1981]. Since the discovery of the Her X-1 cyclotron line, more sources exhibiting CRSFs have been observed (e.g., Heindl et al. 2004; Staubert 2003; Coburn et al. 2002; Santangelo et al. 2000). At the time of writing, more than 16 accreting pulsars with securely detected cyclotron lines with surface magnetic fields in the range of $1 - 5 \cdot 10^{12}$ G were known. The record holder with respect to the number of lines detected is 4U 0115+63 [Heindl et al. 1999; Santangelo et al. 1999] where five harmonics were found [Heindl et al. 2000].

CRSF sources are regular targets for observations. The progress over the last decades in energy resolution of instruments on satellites like BeppoSAX, RXTE, INTEGRAL, and Suzaku has led to excellent observational data of many interesting objects with complex cyclotron line features and has made high-quality phase resolved spectroscopy possible. As a result, many interesting characteristics of CRSFs are known today, awaiting a deeper explanation than given by the simple picture of line formation which was outlined in the previous section. Some key results from observational studies are:

1. The profile of the fundamental line is resolved, is clearly non-Gaussian, and exhibits a complex shape.
2. The second harmonic generally appears deeper than the fundamental line.
3. Significant variations of the line parameters of the CRSFs with the pulse phase are observed for some sources.

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1. Strictly speaking, Eq. (4) is exact only for a non-rotating, spherically symmetric, uncharged mass.
4. The line ratios are not necessarily harmonic. The deviations from the harmonic energies in some spectra are too large to be explained only by the basic relativistic corrections implied by Eq. 3.

5. The line position of the fundamental CRSF can vary with the source luminosity. Negative (Mihran, 1995, Mowlavi et al., 2006, Nakajima et al. 2006, Tsygankov et al. 2006) and positive (La Barbera et al. 2005, Staubert et al. 2007) linear energy-to-luminosity correlations have been found.

2.3. Numerical models

There are two very different approaches to modeling the radiative transfer in the accretion column: solving finite difference equations and Monte Carlo simulations.

2.3.1. Solving difference equations

Motivated by the Her X-1 line detection, Nagel (1980, 1981) and later Merczjars & Nagel (1985) employed Feautrier methods in order to solve the radiation transfer equation. They performed two sets of calculations, treating effects of anisotropy and Comptonization separately. Having first presented a first-order mechanism for a cyclotron emission feature (Nagel 1980), in a later paper considering Comptonization effects, Nagel (1981) then favored the Her X-1 line to appear in absorption. For the combined effects of anisotropy and Comptonization Merczjars & Nagel (1985) compared model predictions for different geometries (slab and cylinder geometry with internal or external illumination) and discussed variations with the angle of the emergent spectra. Their approach was later refined by the inclusion of higher harmonics (Alexander & Merczjars, 1991) or by including radiation pressure and temperature corrections in the atmosphere (Bulik et al. 1992, 1995). Recently, the influence of a non-uniform magnetic field in the line-forming region on the formation of CRSFs has been investigated with similar techniques by Nishimura, who found a variation of the line ratios of the CRSFs for the case of a dipolar (Nishimura, 2002) and for a linearly varying (Nishimura, 2005) magnetic field.

2.3.2. Monte Carlo simulations

Yahel (1979) was the first to use Monte Carlo simulations for simulating the CRSF formation in the atmosphere of a magnetized neutron star. He considered the formation of pulse profiles and X-ray spectra and found that the Her X-1 feature could indeed be reproduced as a consequence of resonant scatterings of extraordinary polarized photons. Two years later, Pravdo & Bussard (1981) calculated angle-dependent pulsar spectra, including relativistic corrections to the Compton cross section and considering polarization dependence. Focusing on the continuum spectral shape they found a hardening of the spectra towards the magnetic equator. Wang et al. (1989) performed Monte Carlo simulations for the geometry of a plane parallel slab with the slab normal parallel to the B-field vector, and the plasma being illuminated from below. This geometry was named ‘1-0 geometry’ (Freeman et al. 1993, Isenberg et al. 1998a), in contrast to the ‘1-1 geometry’ which indicates a homogeneous slab illuminated at the mid plane. While in the 1-0 geometry photons which return to the source plane after scattering are absorbed (‘reflected photon flux’), in the 1-1 geometry photons may cross the source plane and the reflected and transmitted flux are symmetric. Results from a generalized model, where the slab normal may have any direction with respect to the B-field were discussed by Isenberg et al. (1998a). For the case where the slab normal is perpendicular to the magnetic field vector, their results are comparable to assuming a cylinder geometry for the line-forming region. Isenberg et al. (1998a) distinguished between line shapes of optically thin and optically thick matter. As one key result these authors found that the line wings disappear either for the 1-1 geometry and optically thick media or for the 1-0 geometry and optically thin media. However, none of these scenarios could explain the observed fundamental shallow and broad features due to the high equivalent width of the fundamental in both cases.

Inspired by the detection of up to two cyclotron lines at 50 and 100 keV (Kretschmar et al. 1994) and at 110 keV (Grove et al. 1995) during subsequent outbursts of the transient source A0535+26 in 1989 and 1994, Araya and Harding presented a new set of Monte Carlo simulations for very hard spectra of X-ray pulsars with near-critical fields (Araya & Harding, 1995, 1999; Araya-Góchez & Harding, 2000). For a low-density plasma and hence low continuum optical depths, they produced spectra for slab (1-1) and cylinder geometry of a plasma threaded by near-critical magnetic fields and discussed the influence of parameters as geometry, optical depth and anisotropy of the photon source on the line shapes. The results presented in this paper are based on their approach.

3. Modeling CRSFs

3.1. Aims

The key objective of this work is to obtain a physically motivated model for CRSF formation which is directly comparable to observational data. Firstly, such a comparison is fundamental when testing and reconsidering the validity of the model. Secondly, once the model has reached a well-developed state, only its simple applicability to real observational data provides the means for a systematic investigation of CRSF sources.

3.2. Methods

In order to achieve the desired flexibility, we base our model on Monte Carlo simulations using a revised, generalized version of the Araya & Harding code. A new key feature is a Green’s functions approach giving independence from any continuum model assumed. Araya & Harding’s implementation of an internally irradiated slab geometry is generalized to include also the case of illumination from the bottom (1-0 geometry). More information on the Monte Carlo implementation and details of the Green’s function approach are given in Sect. 3.4. Due to the variety of sources and the uncertainty of the general physical picture, calculations are performed on a large multidimensional parameter grid. All simulation results are merged into archives in the form of FITS tables which are available from the authors. Line features for X-ray pulsar spectra for different physical settings (as outlined in the next section) within our parameter space may be produced from these tables with a special convolution and interpolation model, also implemented as a local model for XSPEC (Arnaud, 1996) and other analysis packages such as ISIS (Houck & Denicolo, 2000).

Recently it was shown that both lines claimed by Kendziorra et al. (1994) are present in the source spectrum (Kretschmar et al. 2005; Wilson & Finger, 2005; Inoue et al. 2005; Caballero et al. 2007).
3.3. Physical setting

We simulate the propagation of photons through a medium of prescribed physical conditions. The photons interact with the electrons in the medium via resonant scattering processes. The conditions in the line-forming region of the electron plasma are governed by the following parameters (Araya & Harding, 1999):

1. Magnetic field [$B$] As a first approximation we consider a neutron star with a magnetic field which is assumed to be uniform on the scale of the line-forming region. The field strengths simulated are between $1 \cdot 10^{12}$ and $7 \cdot 10^{12}$ Gauss, encompassing the whole range of $B$-fields found in cyclotron line sources. In Sect. 4.3 a possible generalization to non-uniform magnetic fields is described.

2. Plasma electrons [$T_e, f(p_e), n$] We consider a low-density thermal plasma. We also assume that all electrons are initially in their fundamental Landau state $n = 0$. This assumption is justified by the very high cyclotron radiative decay rate for sub-critical fields

$$r_{\text{rad}} = 3 \cdot 10^{15} B^2_{12} \text{s}^{-1}$$

compared to the collisional excitation rate

$$r_{\text{col}} = 5 \cdot 10^8 (n_e/10^{17} \text{cm}^{-3}) B^{-3/2}_{12} \text{s}^{-1}$$

(Latal, 1986; Bonazzola et al., 1979). For their motion parallel to the $B$-field vector, we assume a thermal distribution of the electrons with their parallel momenta $p_e$ given by a relativistic Maxwellian distribution

$$f(p_e)dp_e \propto \exp \left( -\frac{m_e c^2 \left( \sqrt{1 + \left( \frac{p_e}{k T_e} \right)^2} - 1 \right)}{k T_e} \right) dp_e,$$

where $T_e$ is the parallel electron temperature and $k$ is the Boltzmann constant. In the literature, $T_e$ is often linked to the strength of the magnetic field (e.g., Lamb et al., 1990; Isenberg et al., 1989; Araya & Harding, 1996, 1999; Araya-Góchez & Harding, 2000). We take these studies into account in order to determine the order of magnitude of the plasma temperature, but leave $T_e$ as a free parameter in our simulations in order to keep the model’s flexibility (see also Sect. 4.3). We also assume a slowly sinking plasma where bulk plasma motion may be neglected.

3. Optical depth [$\tau_T$] The Thomson optical depth $\tau_T$ of the plasma is prescribed. The optical depth for cyclotron scattering $\tau_{\text{cyc}}$ relates to the Thomson optical depth as

$$\tau_{\text{cyc}} = \frac{\sigma_{\text{cyc}}}{\sigma_T} \tau_T,$$

implying a scattering optical depth $\tau_{\text{cyc}}$ which can be a factor of $\sim 10^5$ larger than $\tau_T$ at the resonances of $\sigma_{\text{cyc}}$. Fig. 2 shows the thermally averaged cross section $\langle \sigma_{\text{cyc}} \rangle / \sigma_T$ as a function of energy and angle, calculated as a second order QED process (Sina, 1996). Besides a highly resonant behavior of the cross section at the Landau energies, Fig. 2 also illustrates the angle-dependent relativistic shift in the resonances as well as the thermal broadening of the profiles. We calculate line features for Thomson optical depths between $\tau_T = 1 \cdot 10^{-2}$ and $\tau_T = 3 \cdot 10^{-3}$ (Araya & Harding, 1999).

Depending on the plasma geometry, the resulting mean free path of a photon in the line-forming region is different for the same trajectory. The Thomson optical depths we simulate correspond to electron column densities $N_e = \tau_T/\sigma_T$ between $1.5 \cdot 10^{20} \text{cm}^{-2}$ and $4.5 \cdot 10^{21} \text{cm}^{-2}$. These values are comparable to values assumed in other recent numerical or analytical studies. For instance, column densities of $N_e \sim 10^{21} - 10^{22} \text{cm}^{-2}$ are assumed by Nishimura (2003, 2005), and values of $N_e \sim 10^{22} \text{cm}^{-2}$ are inferred by Becker & Wolff (2007) for the sources Her X-1, LMC X-4, and Cen X-3.

4. Geometry [geo; sl/cy] We distinguish two basic geometries of the line-forming region motivated by the complementary ‘standard’ pictures of accretion depicted in Fig. 1 (see also section 2.1 and Basko & Sunyaev, 1976). For the case of a neutron star with a magnetic field which is assumed to be uniform on the scale of the line-forming region we adopt the geometry of a thin, plane-parallel slab (Mészáros et al., 1983; Harding et al., 1984). Radiative shocks or shocks from collisionless instabilities, on the other hand, require a cylindrical shape of the X-ray emitting region (e.g., Becker & Wolff, 2007 and references therein). The heights of slab atmospheres are expected to be significantly smaller than the typical radii $h \ll r_0$, of the accretion mound (Ostriker & Davidsen, 1973; Becker & Wolff, 2007). For cylindrical geometries, Becker & Wolff (2007) investigated a more complicated radiative shock structure with a velocity gradient. For several X-ray pulsars, these authors found height to width ratios, $z_{\text{max}} / r_0$, of the emitting region of the order 10$^{-2}$, confined to a volume smaller than the one of trapped radiation. Our simulations also suggest that practically all photons escape before reaching such boundaries, justifying our assumption of infinite extended plane-parallel line-forming regions. For the cylinder, we assume that the plasma is irradiated internally with the photon source located at the cylinder axis (Araya & Harding, 1999; Araya-Góchez & Harding, 2000). Two locations of the source plane are considered for the slab. The scenario of a line formation region above an isotropically emitting source is realized by a bottom-illuminated slab (Freeman et al., 1999; Isenberg et al., 1998R; Wang et al., 1989), while placing the photon source at the midplane of a plane-parallel slab is representative of the scenario of line formation in an isothermal, semi-infinite atmosphere (Slater et al., 1982).

The optical depth the photons see into direction $\theta$ when covering an optical depth $\Delta \tau_T$ along the slab normal or perpendicular to the cylinder depends on the geometry as:

$$\Delta \tau_T(\theta) = \frac{\Delta \tau_T}{\sin \theta} \quad \text{(cylinder geometry)} \quad (9)$$

$$\Delta \tau_T(\theta) = \frac{\Delta \tau_T}{\cos \theta} \quad \text{(slab geometry)} \quad . \quad (10)$$

3.4. Technical realization

We use a Monte Carlo method to simulate the resonant scattering processes between incident photons and plasma electrons which lead to the formation of cyclotron line features. The code used is a revised version of the code of Araya & Harding (Araya & Harding, 1996, 1999; Araya-Góchez & Harding, 2000). The calculation of the relativistic cross sections is done with a separate code by Sina (1996). Resonant scattering with electrons up to the fourth harmonic is included.

Besides relaxed geometrical constraints on photon injection, and technical modifications such as an improved angular and energy resolution and increased statistics, the main difference of
our program with respect to the preceding one is the Green’s functions approach: In each Monte Carlo run we insert 10000 photons of the same incident energy, $E_{\text{in}}$, pick for each photon a random angle $\theta_{\text{in}}$ $(\cos(\theta_{\text{in}}) \in (-1, 1))$ with respect to the magnetic field direction, propagate them through the plasma (see below), and calculate from all final states the probabilities for photon redistribution into different energy and angular bins. The initial angular distribution of the photons is assumed to be isotropic.

The relevant energy range [$E_{\text{in}}$] for cyclotron line formation is assessed as follows: using the 12-2-12 rule and assuming quasi-harmonic spacing of the cyclotron lines, the energy range containing the first four Landau levels can be fixed independently from the magnetic field strength in terms of $E/B_{12}$. Due to the link of resonant energy and magnetic field, an interpolation of the line shapes in $E/B_{12}$-space ensures consistent results. For $E_{\text{in}}/B_{12}/\text{keV} \in [6, 48]$, we obtain a grid of Green’s functions $G(E_{\text{in}} \rightarrow E_{\text{out}}, \theta_{\text{out}})$. $E_{\text{in}}$ is sampled by 161 Monte Carlo runs, the resolution of the redistributed energies $E_{\text{out}}$ is given by an internal energy binning of 640 bins.

Each Monte Carlo photon is injected into the plasma with energy $E_{\text{in}}$ and direction $\theta_{\text{in}}$. The photon is then propagated according to its mean free path $1/(n_e \langle \sigma(E_{\text{in}}, \cos \theta_{\text{in}}) \rangle)$ and an electron is picked as a scattering partner. The electron is characterized by its parallel momentum, $p_\parallel$ (Eq. [2]), and its Landau state $n$. According to the scattering cross section (obtained from interpolation of previously calculated and tabulated values as a function of $B$), the state of the electron-photon pair changes from its incident configuration $(E^{(0)}, \theta^{(0)}) + (p_\parallel^{(0)}, n^{(0)})$ to a different state $(E^{(1)}, \theta^{(1)}) + (p_\parallel^{(1)}, n^{(1)})$. The new mean free path of the photon is calculated and the photon is propagated further. If the electron remains in an excited Landau state $n' > 0$ after scattering, another photon is emitted with $(E^{(2)}, \theta^{(2)}) + (p_\parallel^{(2)}, n^{(2)})$ and processed further. This photon spawning can produce up to three secondary photons. Once a photon has escaped from the plasma, its contribution to the output spectrum is stored. Fixing the input angular distribution of the incident photons to be isotropic in the scope of the present work is done for reasons of simplicity, and in order to keep the computational expenses reasonable. In a future paper we will discuss the generalization to arbitrary angular photon distributions. Polarization of the photons is not included, however, polarized photons should yield a comparable picture (Wang et al., 1988) for the low-density regime chosen.

Calculations were performed in six-dimensional parameter space for a non-regular grid of points $[B/B_{12}, T_e, \mu, \tau, E_{\text{in}}, \text{geo}]$ within the ranges $B/B_{12} \in [0.03, 0.15]$, $kT_e \in [2.5, 20] \text{keV}$, $\mu = \cos(\theta_{\text{out}}) \in (0, 1)$, $\tau \in [1 \cdot 10^{-6}, 3 \cdot 10^{-7}]$, $E_{\text{in}}/B_{12}/\text{keV} \in [6, 48]$, and for slab 1-1, slab 1-0, and cylinder geometry respectively. The current parameter grid is resolved into $(N_{B/B_{12}} \times N_{T_e} \times N_{\mu} \times N_{\tau} \times N_{E_{\text{in}}} \times N_{\text{geo}}) = (16 \times 4 \times 8 \times 4 \times 161 \times 3)$ grid points requiring a simulation time of the order of 10$^5$ CPU hours on 2 GHz workstations. The resolution was chosen such that the variation of the Green’s functions between two points is sufficiently small to allow for interpolation. Hence, we can predict CRSFs by convolution of a continuum spectrum for any parameter combination $(B/B_{12}, T_e, \mu, \tau, E_{\text{in}}, \text{geo})$ on this grid as follows: First, we obtain the corresponding Green’s functions $G^*$ by linear interpolation in all parameters except the geometry on $E/B_{12}$. A set of Green’s functions $[G^*(E_i \rightarrow E_j, \theta)]$, for a fixed example input energy $E_i$ and fixed physical setting is shown in Fig. 3. Second, we calculate the emergent photon flux $F^\text{em}(E_j, \theta)$, i.e., the number of
The physical setting is as follows: \( \text{geo:sl} \), photons per keV in the \( j \)th energy bin and \( k \)th angular bin (binned in \( \cos \theta \), as a function of the (isotropic) incident continuum flux \( F_{\text{cont}} \) by convolving \( F_{\text{cont}} \) with this interpolated set of Green’s functions

\[
F_{\text{cont}}(E_j, \theta_k) = \sum_i G^j(E_i \rightarrow E_j, \theta_k) \frac{F_{\text{cont}}(E_i) \Delta E_i}{\Delta E_j}.
\]

Note that because of this approach CRSFs for arbitrary continuum shapes can be calculated without rerunning the simulations.

3.5. X-ray pulsar continua

In the following, we show cyclotron resonance scattering features in folded full spectra. As continuum input, we chose an exponentially cutoff power law of the form

\[
F(E) = A \cdot E^{-\alpha} \exp(-E/E_{\text{fold}})
\]

where \( A \) is the power law normalization, \( \alpha \) the photon index and \( E_{\text{fold}} \) the folding energy. This spectral shape is the most simple phenomenological model which qualitatively describes X-ray pulsar spectra and is used here for illustrative purposes only. When considering real observational data, however, more complex continuum models like, e.g. a power law with a Fermi-Dirac cutoff (Tanaka, 1986) or a negative and positive powerlaw with exponential cutoff (’NPEX’) (Mihara, 1995) can be used. Only recently, an analytical derivation of the spectral shapes of X-ray pulsar spectra was presented by Becker & Wolff (2003, 2007).

4. Results

In this section we make theoretical predictions from our Monte Carlo simulations and discuss their implications on observed properties of cyclotron lines. Special emphasis is placed on the study of the line parameters, i.e., line position, line width and line depth, of the fundamental CRSF.

4.1. Geometry and optical depth

To close the link to the publications by Araya & Harding (1999) and Araya-Góchez & Harding (2000), we illustrate in Figs. 4 and 5 full spectra folded with the convolution model for a chosen physical setting in a similar fashion as shown in their work: spectra are depicted for slab and cylinder geometries, for two different values of \( \tau_T \) and for different angular bins. The continuum parameters are fixed to \( E_{\text{fold}} = 40 \text{ keV} \) and \( \alpha = 2 \). The choice of the folding energy describes a rather hard continuum, which leads to a pronounced contribution from high-energy photon spawning to the CRSFs (compare Sect. 4.5). Our results are in agreement with the previous simulations of Araya & Harding (1999). As an improvement with respect to the earlier results, we calculated the line shapes on a grid of 640 energy bins instead of 80 and we resolve the depicted line shapes for eight angular bins of \( \cos \theta \) instead of four. The improved statistics of effectively \( 1.6 \cdot 10^6 \) Monte Carlo photons per folded spectrum (increased from \( 5 \cdot 10^5 \)) gives us a well resolved picture of the line shapes, however, the centroid of the second harmonic would require even...
better statistics for continuum optical depths of $\tau_T \sim 3 \cdot 10^{-3}$. Although the second harmonic is not fully described in its core, the calculations clearly show that the second harmonic is more pronounced than the fundamental one, which has a more complex, broad and shallow shape, often with emission wings, which are strongest for the internally illuminated plasmas. The strength of those emission wings is expected as a consequence of the source photon location at the mid-plane of a slab and mid-axis of a cylinder. For slab geometry, [Isenberg et al. 1998b] and [Nishimura 2005] showed comparisons of the slab 1-1 and the slab 1-0 geometry, and pointed out that these wings can be understood as the remnants of a strong emission feature forming near the mid-plane. For very small optical depths, $\tau_T = 10^{-4}$, we also find this feature in our simulations. Observations of sources with CRSFs have not been seen to exhibit strong emission wings. In Sect. 5.2 we will comment further on the observability of those features with modern instrumentation.

### 4.2. Angular distribution

Photons are injected isotropically into 20 angular bins in $\cos \theta$. Although the distribution of the initial photon directions is isotropic, a high degree of anisotropy arises after the photons have been propagated through the plasma due to a highly anisotropic scattering cross section. Fig. 7 shows the angular redistribution of the photons for all considered geometries and for different values of the optical depth. Internally the code keeps track of twenty $\cos \theta$ bins. We show the angular redistribution resolved into eight final bins. For $\tau_T = 3 \cdot 10^{-4}$ we observe a trend of an overall redistribution towards smaller $\cos \theta$ for slab geometry and a reverse trend for cylinder geometry. For a larger optical depth, $\tau_T = 3 \cdot 10^{-3}$, these trends increase for slab and decrease for cylinder geometry, where the curve in Fig. 7 flattens. This can be understood from the dependence of the scattering cross sections on the angle (see Fig. 2) which implies that there is general trend of a photon redistribution by scattering towards smaller $\cos \theta$, regardless of the geometry. The larger the optical depth a photon must pass, the more scatterings take place and the more dominant this effect becomes. This condition can also account for a less prominent trend in the slab 1-0 geometry compared to the 1-1 geometry, as photons which experience many scatters by various crossings of the source plane are thermalized, biasing the emerging radiation. For a fixed optical depth $\tau_T = 1 \cdot 10^{-3}$ similar plots are shown resolved into all twenty bins.

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**Fig. 5.** Same as Fig. 4 for slab 1-1 geometry.

**Fig. 6.** Same as Fig. 4 for slab 1-0 geometry.

**Fig. 7.** Angular redistribution of the photons. For isotropic photon injection, the percentage of the emitted photon flux into eight angular bins for the spectra in Figs. 4, 5 and 6 is shown. Top: cylinder geometry, middle: slab 1-1 geometry, bottom: slab 1-0 geometry. Solid lines: $\tau_T = 3 \cdot 10^{-3}$, dashed lines: $\tau_T = 3 \cdot 10^{-4}$. 

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Variation of the line parameters of the fundamental CRSF with the angle of emission. Solid lines: cylinder geometry, dashed lines: slab 1-1 geometry, dash-dotted lines: slab 1-0 geometry. All values are obtained from fits of the line shapes depicted in Figs. 4, 5 and 6, and for a Thompson optical depth of $\tau_T = 3 \cdot 10^{-3}$.

Fig. 8. Variation of the line parameters of the fundamental CRSF with the angle of emission. Solid lines: cylinder geometry, dashed lines: slab 1-1 geometry, dash-dotted lines: slab 1-0 geometry. All values are obtained from fits of the line shapes depicted in Figs. 4, 5 and 6, and for a Thompson optical depth of $\tau_T = 3 \cdot 10^{-3}$.

Variation of the line parameters of the fundamental CRSF with the angle of emission. Solid lines: cylinder geometry, dashed lines: slab 1-1 geometry, dash-dotted lines: slab 1-0 geometry. All values are obtained from fits of the line shapes depicted in Figs. 4, 5 and 6, and for a Thompson optical depth of $\tau_T = 3 \cdot 10^{-3}$.

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Variation of the line parameters of the fundamental CRSF with the angle of emission. Solid lines: cylinder geometry, dashed lines: slab 1-1 geometry, dash-dotted lines: slab 1-0 geometry. All values are obtained from fits of the line shapes depicted in Figs. 4, 5 and 6, and for a Thompson optical depth of $\tau_T = 3 \cdot 10^{-3}$.

Variation of the line parameters of the fundamental CRSF with the angle of emission. Solid lines: cylinder geometry, dashed lines: slab 1-1 geometry, dash-dotted lines: slab 1-0 geometry. All values are obtained from fits of the line shapes depicted in Figs. 4, 5 and 6, and for a Thompson optical depth of $\tau_T = 3 \cdot 10^{-3}$.

Fig. 9. Line profiles for different values of the magnetic field strength. The $B$-field increases from bottom to top: $B/B_{\text{crit}} = 0.05, 0.06, 0.07, 0.08$. We assume cylinder geometry, a constant temperature $kT_e = 3$ keV, an optical depth $\tau_T = 3 \cdot 10^{-3}$ and a viewing angle $\theta$ within $\mu = \cos \theta = 0.25$. The continuum spectrum has the shape of a power law with photon index $\alpha = 2.0$ and with an exponential cutoff at the energy $E_{\text{fold}} = 40$ keV.

Fig. 9. Line profiles for different values of the magnetic field strength. The $B$-field increases from bottom to top: $B/B_{\text{crit}} = 0.05, 0.06, 0.07, 0.08$. We assume cylinder geometry, a constant temperature $kT_e = 3$ keV, an optical depth $\tau_T = 3 \cdot 10^{-3}$ and a viewing angle $\theta$ within $\mu = \cos \theta = 0.25$. The continuum spectrum has the shape of a power law with photon index $\alpha = 2.0$ and with an exponential cutoff at the energy $E_{\text{fold}} = 40$ keV.

4.3. Line energies vs. magnetic field strength $B$

Line profiles for different magnetic field strengths and otherwise fixed parameters are shown in Fig. 9. The figure clearly shows the approximately linear progression of the centroid line energies towards higher energies with increasing magnetic field strength expected from the $12-B$-12 rule. The relativistically corrected line ratios for a uniform field are implied by Eq. (3). For some sources, e.g., V0332+53 (Pottschmidt et al. 2005), this behavior is confirmed by observational data. As mentioned above, there are also sources for which the line energies of the harmonics are much less harmonically spaced than can be accounted for by relativistic effects. One possible explanation is a model in which the magnetic field is varying locally within the line-forming region. Estimates of the dipole magnetic field of pulsars from torque theory and measurements of the surface magnetic field from CRSF detections hint at a magnetic field of more complex structure than a simple dipole. As the exact nature of the magnetic field is unknown, different scenarios for non-dipole magnetic field structure have been investigated (Blandford et al. 1983; Urpin et al. 1986; Arons 1993). Besides magnetic field gradients which arise due to dipole variations with the height of the magnetosphere, surface field variations can result, e.g., from small-scale crustal field structures (Blandford et al. 1983), or thermodynamic evolution effects (Urpin et al. 1986). Nishimura (2005) recently presented a study of the line ratios for a line-forming region of slab geometry threaded by a magnetic field which linearly varies with the height. Their approach was based on model by Gil et al. (2002) who assumed the presence of a star-centered dipole from a fossil field in the core superposed by a crust-anchored dipole anomaly from crustal field structures. Applying Feautrier methods to solve the radiative transfer, Nishimura (2005) found that the line ratios significantly increase if the $B$-field decreases upwards, and decrease vice versa. We have adapted this toy model for a first study of magnetic field spread with our Monte Carlo approach. With some simplifying assumptions considering the geometry and the angular redistribution for the case of a non-constant $B$-field, we can confirm the
trend of line-ratio increase and decrease proposed by Nishimura (2005). An example is shown in Fig. 10, where we compare cyclotron lines for a constant, a linearly decreasing, and a linearly increasing magnetic field. For the non-constant magnetic field we prescribe a linear variation of the field strength in discrete steps within the line forming region of up to 10%. The fundamental line appears widely unchanged in shape and position, as it is formed in the upper scattering layers, where the non-constant $B$-field was set to have the same value as the constant one. Line photons which have been scattered out of the line of sight or redistributed in energy in lower layers are replaced by spawned photons from scattering in higher layers. By contrast, the higher harmonic lines change in position and shape. Here, contributions from all layers of different depth are important for the final line profile. Absorption features from photons at low layers are not refilled. Hence, with the change of the resonant energies with the height of the line forming region the lines become wider (proportional to the amount of variation in $B$) and their final centroid energy is shifted. From fitting Lorentzians to the first three lines we obtained the line energies and line ratios (Santangelo et al., 1999) or (Heindl et al., 1999) for the first three harmonics. These deviations are comparable to the ones we obtained for an increasing magnetic field in our example. Using a different modeling approach, and tuning his parameters to the case of 4U 0115+63, Nishimura (2005) has already shown that these line ratios can be reproduced by the assumption of a variable magnetic field in the line forming region. An example for a source where the line ratios may be higher than what is expected from Eq. (3) is Vela X-1, where Kreykenbohm et al. (1999, 2002) have found a coupling of the first harmonic energy to the fundamental line energy $\geq 2$ in RXTE data.

4.4. Influence of the plasma temperature

The line width is determined by the energy and angle-dependent shape of the scattering cross section and smeared out due to thermal Doppler broadening. In Fig. 11 cyclotron line shapes are depicted for varying parallel electron temperature $T_e$, for cylinder geometry, fixed parameters $B$, $\cos \theta$ and for a fixed con-

| $B/B_{\text{crit}}$ | 1$^\text{st}$ | 2$^\text{nd}$ | 3$^\text{rd}$ | line ratios |
|-----------------|---|---|---|---|
| 0.050 $\rightarrow$ 0.055 | 27.20 | 51.76 | 77.16 | 2.84 : 1.90 : 1 |
| 0.055 | 27.20 | 52.87 | 80.14 | 2.95 : 1.94 : 1 |
| 0.060 $\rightarrow$ 0.055 | 27.49 | 55.45 | 83.61 | 3.04 : 2.02 : 1 |
| 0.055 (Eq. 3) | 27.62 | 54.35 | 80.27 | 2.91 : 1.96 : 1 |

Fig. 10. Comparison of CRSFs for a uniform and a non-uniform magnetic field in a line-forming region of slab 1-0 geometry. Bottom: $B/B_{\text{crit}} = 0.05 \rightarrow 0.055$, Middle: $B/B_{\text{crit}} = \text{const.} = 0.055$, Top: $B/B_{\text{crit}} = 0.06 \rightarrow 0.055$. Results are shown for $\mu = \cos \theta = 0.6$. Otherwise the same setting as in Fig. 9 is used. The vertical dashed lines mark the line positions obtained from a phenomenological fit (continuum multiplied by three Lorentzians in absorption for the lines and two Lorentzians in emission for the emission wings of the fundamental line) of the first three CRSFs.

Fig. 11. Variation of the line shapes with the temperature ($kT_e = 5, 10, 15, 20$ keV from bottom to top). Spectra are shown for a magnetic field $B/B_{\text{crit}} = 0.07$ and otherwise the same parameters as in Fig. 9.
tinuum shape. The hotter the plasma, the wider and the more asymmetric become the lines. The width of the lines is due to a combination of the natural line width and Doppler broadening (Harding & Lai, 2006). Doppler broadening gives a Full Width Half Maximum of \( r \approx \frac{8 \ln(2) kT_e}{mc^2} \) (Mészáros & Nagel, 1985)

\[
\Gamma_{\text{FWHM}} = \sqrt{\frac{8 \ln(2) kT_e}{mc^2}} |\cos \theta| E_{\text{cyc}}. \tag{13}
\]

For increasing \( \cos \theta \) the line shapes become more asymmetric. In our simulations the plasma temperature is a free parameter. From theoretical (Lamb et al., 1990; Izenberg et al., 1998b) and observational studies (Heindl et al., 2004), a relation between observed magnetic field and temperature has been proposed as

\[
kT_e \geq 0.2 E_{\text{cyc}} \tag{14}
\]

This would correspond to a temperature for the depicted setting \( E_{\text{cyc}} \sim 30 \text{ keV} \) of at least 6 keV, i.e. somewhere in between the bottom spectrum and the second spectrum from the bottom in Fig. 11.

4.5. Continuum shape and photon spawning

The shape of the cyclotron lines is sensitive to the continuum shape. In particular, the fundamental line shape and its emission features vary significantly. For better illustration we show the case of internally irradiated plasmas where the emission wings are strongest. The dependence of the line shapes on the continuum can be understood when considering the photon redistribution in energy, especially due to photon spawning. Figure 12 shows the change of the line profiles for a flat input continuum spectrum, when allowing only for electron transitions between the ground Landau state to the first Landau level, or for photon-electron scattering leading to up to three harmonics. In the former case, a single absorption line forms. The more harmonic scatterings are allowed for, the more lines form, while the fundamental and lower harmonics become shallower with growing emission wings. Integrating the photon flux only over the energy range including just the fundamental line and its emission wings \( E \leq 18 \cdot \text{keV} B_{12} \), we find that the spawned photons account for as much as 34/64/73 % \( (n = 2, 3, 4) \) of the flux for cylinder and for 11/32/43 % of the flux for slab 1-1 geometry. Considering the whole energy range, the percentage of spawned photons is 25/52/65 % of the total flux for cylinder and 3/15/25 % of the total flux for slab geometry. Note that these numbers are representative of the extreme and fairly unrealistic case of a flat input continuum. However, they illustrate well that the line shapes should change with the spectral hardness of the incident continuum, where harder spectra exhibit more emission features near shallower lines. Line profiles for a power law with a photon index \( \alpha = 1 \) with exponential rolloff at different folding energies \( E_{\text{fold}} = 5.15 \text{ keV} \), and for a pure power law continuum spectrum are shown in Fig. 13. In this case, the number of photons around the first line increases by a factor of 1.1 and 2.2 for the two harder spectra with respect to the softer one.

5. Applications

5.1. A new XSPEC model for cyclotron lines: cyclomc

At present, a physical model for the analysis of cyclotron lines is lacking. Typically, for each line independently, multiplicative phenomenological model components such as Gaussian,
or Lorentzian absorption lines are used. They yield simplified, smoothed line shapes; various CRSFs are fitted independently from each other one by one. Although it is possible to fit observed data well with this phenomenological approach, the loss of physical information is very unsatisfactory. Overlaying several Gaussians or Lorentzians renders it also difficult to infer the magnetic field strength with the line centroid position, and does not permit one to distinguish, e.g., thermal and other broadening of the CRSFs. The fact that the line positions are independent of each other in this approach invokes further information loss. With the increasing quality of the energy resolution of today's detectors it is possible to see more details of the line features calling for a physical model instead of a phenomenological one.

For purposes of data analysis, we have implemented a cyclotron line convolution model called cyclomc as a model for fitting CRSFs in XSPEC. Based on the Green’s functions of Sect. 3.4 cyclomc is designed to fit up to four CRSFs simultaneously. Not only the magnetic field strength and the temperature, but also the optical depth and the ratios of line positions, line widths and line depths are determined by the underlying physical picture. The quality of the fit hence permits conclusions on the accuracy of this picture. As shown in Sect. 4.3 the line ratios could be a sensible indicator for instance for magnetic field variations along the line of photon propagation. The model is obviously restricted to the physical assumptions and the parameter input chosen for the Monte Carlo simulations. During fitting, it interpolates the results on the assumed input parameter grid which has been described in Sect. 3.4. Since cyclomc is a convolution model, self-consistent line shapes are obtained for any given continuum.

5.2. Observability of the line features

Before applying cyclomc to an example of observational data, we want to address the more general question of the observability of the predicted CRSFs in real source data. It is a fundamental question to assess which features of the model still appear when folded with the detector responses of today's observatories. This question had already been posed by Isenberg et al. (1998b) considering the issue of different geometries and densities related to the prediction of significant emission wings. However, we are not aware of a related study up to date. In Fig. 14 we show the simulated spectrum for a source which we assign an input chosen for the Monte Carlo simulations. During fitting, we found the residuals. For our simulated spectrum we expect to observe the fundamental CRSF at $E_{\text{obs}} = 26.1$ keV ($B_{12} = 3.0$, $z = 0.3$, $\cos \theta = 0.5$). The Gaussian fit of the fundamental line gives a centroid energy of $24.77 \pm 0.03$ keV instead. This result indicates that the asymmetric line shapes could introduce a systematic uncertainty in line energy when modeling observed data with Gaussian or Lorentzian shapes. We also note that the lines seem very prominent even for low values of continuum optical depth.

5.3. Comparison to observational data

During the recent outbursts of the transient sources V0332+53 and A0535+26 (Pottschmidt et al., 2005; Kreykenbohm et al., 2005; Kretschmar et al., 2005; Terada et al., 2006) more data from accreting X-ray pulsar systems containing strong cyclotron resonance scattering features were collected. We have fitted RXTE and INTEGRAL data of the January 2005 outburst of V0332+53 as a first example for the comparison of cyclomc with real source data. Discovered by Tanaka (1983), V0332+53 was the fourth accreting X-ray pulsar system where CRSFs were found (Makishima et al., 1990a,b). Its third CRSF was discovered in RXTE data (Coburn et al., 2003; Pottschmidt et al., 2005) and confirmed by subsequent INTEGRAL observations (Kreykenbohm et al., 2005). In Fig. 15 we show a fit of the first two CRSFs in the INTEGRAL data of V0332+53. The fit of the RXTE data of V0332+53 during the same outburst is not shown as the principal results turned out very similar for both instru-
We have performed an in-depth study of the formation of cyclotron resonance scattering features in the spectra of highly magnetized accreting neutron stars. In particular, we have discussed the influence of the magnetic field strength, the plasma temperature, the angle of radiation and the seed continuum spectral form onto the shapes of cyclotron line features.

Our study, being based on the Monte Carlo simulation code of Araya & Harding (1999, 1999) and Araya-Góchez & Harding (2000), emphasizes several issues which have been pointed out by those authors before. Examples are Figs. 4 and 5 where we have discussed the optical depth progression matching our illustrations to Figs. 4–6 from Araya & Harding (1999) or Fig. 7 for the study of angular redistribution similar to the illustrations used in Araya-Góchez & Harding (2000). With respect to their previous code our model is different in the following points: most importantly, we did not restrict ourselves to the study of hard continua, but chose a Green’s functions approach, thus gaining independence from a priori chosen forms of incident radiation. We relaxed the geometrical constraints on the line-forming region to include the case of a bottom-illuminated slab as it has been studied by, e.g., Isenberg et al. (1998b) and Nishimura (2005). Moreover, the higher resolution in angle and energy binning permits to illuminate the complex form of the fundamental feature in detail. The time-consuming calculations

![Fig. 15. Fit of the Green’s functions CRSF model cyclicmc to the line features of a phase-averaged spectrum of V0332+53 obtained from INTEGRAL IBIS observations. The data and fitted model (upper panel) along with the scenario of partial covering and gave a reduced $\chi^2$ of 2.2 for 13 degrees of freedom. Fig. 15 shows the best-fit model along with the data and the residuals for fitting the continuum component, fitting cyclicmc for slab 1-1 geometry, and fitting cyclicmc for slab 1-0 geometry, combined with partial covering, to the data. The best-fit parameters are listed in Table 2.](image)

### Table 2. Best fit parameters for the data and model shown in Fig. 15. Uncertainties are at the 90% confidence level for one interesting parameter; $\chi^2 = 28.4$ for 13 d.o.f.

| name [unit] | fit value |
|-------------|-----------|
| $B_{12}$ [$B/(10^7 \, G)$] | $3.03^{+0.03}_{-0.04}$ |
| $kT_e$ [keV] | $10.2^{+0.3}_{-0.4}$ |
| $\tau_r$ [$10^{-3}$] | $3.0^{+0.2}_{-0.4}$ |
| $\cos \theta$ | $0.06^{+0.02}_{-0.04}$ |
| $\tau$ | $0.23^{+0.02}_{-0.04}$ |
| $\alpha$ | $0.94^{+0.02}_{-0.04}$ |
| $E_{\text{cut}}$ [keV] | $12.8^{+0.4}_{-0.3}$ |
| $E_{\text{fold}}$ [keV] | $7.5^{+0.3}_{-0.4}$ |
| $A_1$ | $2.1^{+0.3}_{-0.1}$ |
| $A_2$ | $0.87^{+0.04}_{-0.06}$ |

We modeled the data with a power law with a Fermi-Dirac cutoff ($\Gamma_{\text{cut}}$). For the best fit parameters, see Table 2. $\chi^2$ yields for rather low values of $\chi^2$ should be seen in the light that this is the first time that a realistic CRSF model has been fit to real observational data. The fact that we can assess the physics via a direct comparison to data enables us to draw conclusions concerning the underlying physical picture. First of all, the use of the 1-1 geometry results in emission wings which are clearly too pronounced for the observed data. We have shown in Sect. 5.2 that a simulated source with a spectrum identical to the theoretical one would indeed still exhibit detectable emission wings in real data. These strong emission features are clearly not present in the spectrum of V0332+53. We therefore conclude that the 1-1 geometry of an internally irradiated plasma is not a completely valid physical assumption. Considering the source photons to be injected at the bottom of the slab (1-0 geometry) or according to a probably biased distribution of incident photon production in the plasma seems to be more realistic. Second, we see as a general problem with the fit that the line depths cyclicmc yields for rather low $\tau_r$ are very deep compared to the observations. The scenario of partial covering of the emergent radiation can solve this issue. In this case, only part of the emergent radiation is assumed to pass the region of line formation and is reprocessed with cyclicmc. A different possibility to ensure shallower line depths, however, would be the introduction of a magnetic field gradient along the $B$-field vector in a cylindrical line-forming region (O. Nishimura, private communication). Besides yielding shallower lines, such a scenario might also improve the fit due to variations in the line ratios.

### 6. Summary and Discussion

While the slab 1-0 geometry is set apart from the other geometries, and assuming 5% systematics for the IBIS data. The best-fit parameters are listed in Table 2. For the best fit parameters, see Table 2. $\chi^2$ yields for rather low $\tau$ are very deep compared to the observations. The scenario of partial covering of the emergent radiation can solve this issue. In this case, only part of the emergent radiation is assumed to pass the region of line formation and is reprocessed with cyclicmc. A different possibility to ensure shallower line depths, however, would be the introduction of a magnetic field gradient along the $B$-field vector in a cylindrical line-forming region (O. Nishimura, private communication). Besides yielding shallower lines, such a scenario might also improve the fit due to variations in the line ratios.

$$F(E) = A \cdot E^{n} \cdot \exp \left( \frac{E_{\text{cut}} - E}{E_{\text{fold}}} \right) + 1$$
on a huge parameter grid in principal allow for a systematic comparison of our results to observational data, which is facilitated by the implementation of our local model cyclomc for XSPEC.

Beyond this, we were able to confirm several results from other authors obtained with different numerical approaches. In Fig. 7 (Sec. 5.1) we have shown the angular redistribution of photons for cylinder and slab geometry and for two different values of the plasma optical depth. The percentage of redistributed photons per $(\cos \theta)$-bin increases with $\theta$ for cylinder and decreases with $\theta$ for slab geometry as shown in a similar study of an internally irradiated line forming region by Araya-Góchez & Harding (2000). For a higher optical depth and for cylinder geometry, however, the photon distribution flattens, similar to results shown by Isenberg et al. (1998b) for the comparable case of $\Phi = \pi/2$ and slab 1-1 geometry. The study of the variation of the cyclotron line ratios for a non-uniform magnetic field picks up an idea from Nishimura (2005), who investigated this case for a $B$-field which varies linearly with height, slab geometry, and for similar optical depths. We have confirmed the trend of an increase of the line ratios with a decreasing magnetic field and a decrease of the line ratios with an increasing magnetic field within a line-forming region of slab 1-0 geometry (Fig. 10).

In section 4.1 we reported theoretical predictions of the model independently from observational data analysis. Except for the study of the line ratios, outlined above, all analysis assumed a uniform magnetic field in the line-forming region. A key result is the study of the variation of the line parameters of the fundamental feature with the magnetic field (Fig. 9), optical depth and angle (Figs. 4, 5), and temperature (Fig. 11), which is consistent with predictions from other authors. We do not see a significant variation of the fundamental line energy, $E_{\text{cyc}}$, with the angle, and thus must exclude this simple scenario as an explanation for observed phase dependent variations of $E_{\text{cyc}}$. Omitting the emission wings, the depth of the fundamental with respect to the continuum flux is rather stable over $\theta$ whereas the line width varies significantly with $\theta$ for cylinder and slab geometry. For both geometries the lines become wider towards higher $\cos \theta$; for slab geometry an initial decrease for $\cos \theta < 0.25$ is observed. The variation of the overall line features for different magnetic field strengths and different temperatures was investigated. Obviously, the positions of the CRSFs are directly linked to the $B$-field strength (see Eqs. 1 and 2). However, Fig. 9 also shows that changes with $B$ as to the line shapes are rather insignificant. On the other hand, the line shapes vary strongly with increasing temperature, where more asymmetric, Doppler-broadened lines arise for higher plasma temperatures. Furthermore, we have studied in depth variations of the line shapes with the incident continuum shape. In particular, the shape of the fundamental line changes with the continuum shape, an effect which can be understood from photon redistribution, mainly due to photon spawning in hard continua. As a result, for hard spectra for instance the emission wings are much more pronounced than for softer continua. This dependence of the CRSFs on the continuum in principle also allows for conclusions on the continuum shape when modeling cyclotron resonance scattering features.

This study aims at meeting the interests of observers in analyzing cyclotron lines. We therefore chose a broad approach to the topic of line formation. Fitting CRSFs in V0332+53 with cyclomc indicates that we can indeed assess CRSFs in real observed source data with a physical model. This is the first time such a simultaneous fit of several CRSFs with a realistic, physical model has been attempted. As outlined in Sect. 5.3 modification of the underlying physical scenario guided by these preliminary fits should help in further improving the comparison of the model and real data. In Sect. 5.2 we have assessed the general question of the observability of the theoretically predicted line shapes. At the early stages of cyclotron line observations it was not clear whether emission features – if they were present in the data – would be observed or just smeared out by the detectors. For instance Isenberg et al. (1998b) and Nishimura (2005) observed that the scenario of a radiation source at the bottom of a slab as geometry for the line forming region leads to less emission features in the spectra than an internally irradiated plasma. We have shown in section 5.2 that such strong emission features as predicted by our scenario should indeed be observable by the instruments on today’s observatories. The fit results from V0332+53 data demonstrate that large emission wings can be ruled out for this spectrum.

This work is ongoing, aiming at further generalizations of the CRSF model. We intend to permit angular anisotropy of the continuum photon flux. Araya-Góchez & Harding (2000) have already studied this case for special angular distributions like peaked emission. We strive for the calculation of our Green’s functions independently not only of the continuum energy but also of the continuum angular distribution to generalize our model to arbitrary angular distributions of the incident photons. The first issue to be investigated further, however, will be the observed discrepancy in theoretical and observational line depths. More realistic $B$-field gradients could account for shallower lines. We have shown that the consideration of a scenario of partial covering, which effectively reduces the line depths, significantly improves the fit quality. We therefore think that the consideration of non-constant magnetic fields within the line forming region will play a major role in the process of better modeling and understanding cyclotron lines. This issue will be subject of a forthcoming paper once having realized a systematic comparison of cyclomc for different scenarios for line formation to a larger set of observational data.

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References

Alexander, S. G. & Mészáros, P. 1991, ApJ, 372, 565
Araya, R. A. & Harding, A. K. 1996, ApJ, 463, 33
Araya, R. A. & Harding, A. K. 1999, ApJ, 517, 334
Araya-Góchez, R. A. & Harding, A. K. 2000, ApJ, 544, 1067
Arnaud, K. A. 1996, in Astronomical Data Analysis Software and Systems V, ed. G. H. Jacoby & J. Barnes, ASP Conf. Ser. No. 101 (San Francisco: ASP), 17
Arons, J. 1993, ApJ, 408, 160
Basko, M. M. & Sunyaev, R. A. 1976, MNRAS, 175, 395
Becker, P. A. 1998, ApJ, 498, 790
Becker, P. A. & Wolff, M. T. 2005, ApJ, 630, 465
Becker, P. A. & Wolff, M. T. 2007, ApJ, 654, 435
Blandford, R. D., Applegate, J. H., & Hernquist, L. 1983, MNRAS, 204, 1025
Bonazzola, S., Heyvaerts, J., & Puget, J. L. 1979, A&A, 78, 53
Bulik, T., Mészáros, P., Woo, J. W., Hagase, F., & Makishima, K. 1992, ApJ, 395, 564
Bulik, T., Riffert, H., Mészáros, P., et al. 1995, ApJ, 444, 405
