Gamma-Ray Emission from the Impulsive Phase of the 2017 September 6 X9.3 Flare

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Abstract

We report hard X-ray and gamma-ray observations of the impulsive phase of the SOL2017-09-06T11:55 X9.3 solar flare. We focus on a high-energy part of the spectrum, >100 keV, and perform time resolved spectral analysis for a portion of the impulsive phase, recorded by the Konus-Wind experiment, that displayed prominent gamma-ray emission. Given a variety of possible emission components contributing to the gamma-ray emission, we employ a Bayesian inference to build the most probable emission model. The analysis confidently revealed contributions from nuclear deexcitation lines, electron–positron annihilation line at 511 keV, and a neutron capture line at 2.223 MeV along with two components of the bremsstrahlung continuum. The revealed time evolution of the spectral components is particularly interesting. The low-energy bremsstrahlung continuum shows a soft–hard soft pattern typical for impulsive flares, while the high-energy one shows a persistent hardening at the course of the flare. The neutron capture line emission shows an unusually short time delay relative to the nuclear deexcitation line component, which implies that the production of neutrons was significantly reduced soon after the event onset. This in turn may imply a prominent softening of the accelerated proton spectrum at the course of the flare, similar to the observed softening of the low-energy component of the accelerated electrons responsible for the low-energy bremsstrahlung continuum. We discuss possible physical scenarios, which might result in the obtained relationships between these gamma-ray components.

Key words: Sun: flares – Sun: X-rays, gamma rays

1. Introduction

A relatively quiet minimum of solar cycle #24 was interrupted by a series of strong flares that occurred in 2017 September, including four X-class flares and 27 M-class flares. The flare-productive active region (AR), AR 12673, had one of the largest magnetic flux emergence (Sun & Norton 2017) and one of the strongest photospheric magnetic field of the order of 5500 G (Wang et al. 2018) ever observed. An X9.3-class solar flare that occurred on 2017 September, 6, became the strongest flare of solar cycle #24. It produced numerous helioseismic waves, the so-called “sunquakes” (Sharykin & Kosovichev 2018). In addition, this X9.3 flare on September 6 and the X8.2 flare on September 10 are of solar cycle #24. The neutron capture line at 2.223 MeV, along with two components of the bremsstrahlung continuum. The revealed time evolution of the spectral components is particularly interesting. The low-energy bremsstrahlung continuum shows a soft–hard soft pattern typical for impulsive flares, while the high-energy one shows a persistent hardening at the course of the flare. The neutron capture line emission shows an unusually short time delay relative to the nuclear deexcitation line component, which implies that the production of neutrons was significantly reduced soon after the event onset. This in turn may imply a prominent softening of the accelerated proton spectrum at the course of the flare, similar to the observed softening of the low-energy component of the accelerated electrons responsible for the low-energy bremsstrahlung continuum. We discuss possible physical scenarios, which might result in the obtained relationships between these gamma-ray components.

While emission from the impulsive phase of the 2017 September 10 X8.2 flare was well observed by different instruments in X-ray and microwave ranges (see, e.g., Gary et al. 2018, and references therein), observations of the 2017 September 6 X9.3 flare impulsive phase are rather poor: it occurred during “nights” of both RHESSI and Fermi spacecraft and did not have microwave coverage by any available imaging instruments.

Here we report on the only available high-energy diagnostics of the impulsive phase of the 2017 September 6 flare in hard X-ray (HXR) and gamma-ray ranges at photon energies up to 15 MeV obtained with the Konus-Wind experiment. Gamma-ray emission from this flare is the primary focus of this work.

In contrast to the HXR emission from solar flares, which is produced by a single emission process, the bremsstrahlung, a variety of distinct emission processes contributes at the gamma-ray domain. The bremsstrahlung from relativistic electrons and positrons still produces the flare gamma-ray continuum, while accelerated ions could manifest themselves through more spectral components via numerous nuclear reactions. These nuclear reactions result in gamma-ray emission from nuclear deexcitation lines, the line of electron and positron annihilation at 511 keV, line complex from fusion reactions between α-particles, the line from neutron capture by a proton at 2.223 MeV, and continuum from the pion decay (see, e.g., Ramaty et al. 1975; Vilmer et al. 2011; Ackermann et al. 2012, and references therein).

Accelerated ions interact with the ambient plasma through inelastic scattering, spallation, or fusion reactions. The resulting nuclei are in excited states and their transition to the ground state is accompanied by the emission of characteristic gamma-quanta (Ramaty et al. 1975; Murphy et al. 2007, 2009). When accelerated protons or α-particles interact with the heavier ions of the ambient plasma, narrow nuclear gamma-ray lines (FWHM ~2%) are emitted due to relatively low thermal velocities of the plasma ions. But interaction of heavier accelerated ions with ambient protons and α-particles result in emission of broad (FWHM ~20%) nuclear gamma-ray lines. Thus, the ratio between fluxes in narrow and broad lines allows for the estimation of abundances of accelerated ions and ions in ambient plasma (Murphy et al. 2007). On top of that, some gamma-ray lines permit diagnostics of the 3He abundance (Murphy et al. 2016), which is important given that the...
acceleration in solar flares can result in strong enrichment of the \(^3\)He ions.

Nuclear collisions also produce free neutrons. A fraction of those neutrons escape the Sun, while others reach the photosphere, where they can be captured by protons with the formation of deuterium. This reaction results in the emission of a very narrow (FWHM < 0.1 keV) line at 2223 keV (Shih et al. 2009).

The presence of the pion decay emission in a flare spectrum evidences that protons were accelerated up to \(\sim 300\) MeV energies, which is the threshold for pion production reactions (Murphy et al. 1987). The decay of neutral pions \(\pi^0\) gives two \(\gamma\)-quanta with energies 67.6 MeV in the pion rest frame, thus observed emission from the \(\pi^0\) decay is highly Doppler-shifted and represents a broad peak at \(\sim 70\) MeV with FWHM of about one order of magnitude (Crannell et al. 1979).

Charged pions \(\pi^+\) and \(\pi^-\) decay to ultrarelativistic positrons and electrons. Some positrons interact with dense chromo/photospheric plasma of the flaring loop footpoints to produce gamma-ray continuum via the bremsstrahlung at energies \(\geq 10\) MeV and to eventually annihilate with electrons giving a prompt annihilation line at 511 keV (Crannell et al. 1979; Murphy et al. 1987). In addition, nonthermal positrons can be produced by unstable \(\beta^-\)-active nuclei, which also contribute to the gamma-ray continuum and delayed annihilation gamma-ray emission (Kozlovsky et al. 1987).

Although there are many nuclear processes, which, when detected, can trace acceleration of ions, some flares confidently detected in the gamma-ray range do not show any signature of the gamma-ray lines above the bremsstrahlung continuum. Such flares have come to be known as “electron-dominated” ones (Marschläuser et al. 1994; Rieger et al. 1998; Trottet et al. 1998). This implies that the number of distinct spectral components to be included in the fit function cannot be taken “for granted,” while the fit function itself has yet to be determined from the data analysis.

In summary, gamma-ray emission of solar flares offers a unique tool of studying ion acceleration and transport in flares, which is needed for detailed understanding of how the solar flare works given that the accelerated ions can make a significant contribution to the total flare energetics (Emslie et al. 2004, 2012). In this study, we focus on a spectral analysis of the impulsive phase of the 2017 September 6 X9.3 flare to define the actual spectral components, quantify their spectral evolution, and estimate energetics of the accelerated ions.

2. Observations

The Konus-Wind instrument is the X-ray/gamma-ray spectrometer employed for studies of gamma-ray bursts and solar flares (Aptekar et al. 1995; Pal’shin et al. 2014). Konus-Wind works in two modes: the waiting mode and the triggered mode. In the waiting mode, the count rates in three wide energy bands \(G1\) (\(\sim 20-80\) keV), \(G2\) (\(\sim 80-300\) keV), and \(G3\) (\(\sim 300-1200\) keV) are measured with 2.944 s time resolution. When the count rate in the \(G2\) band exceeds a \(\sim 9\)\(\tau\) threshold above the background on one of two fixed timescales, 1 s or 140 ms, the instrument switches into the triggered mode. In the triggered mode, the count rates in the three energy bands are recorded with time resolution varying from 2 ms up to 256 ms. These light curves, with a total duration of \(\sim 230\) s, also include 0.512 s of pretrigger data. Spectral measurements are carried out starting from the trigger time \(t_0\), in two overlapping energy intervals, with 64 spectra being recorded for each interval over a 63-channel, pseudo-logarithmic energy scale. Accumulation time for the first four spectra is fixed at 64 ms and for the last eight spectra—at 8.192 s; for the remaining spectra, the accumulation time varies from 256 ms to 8.192 s according to the count rate in the \(G2\) channel: for time intervals with higher intensity, the accumulation times are shorter. After the end of the trigger record, Konus-Wind is inactive for \(\sim 1\) hr because of the data readout, and only the light curve in the \(G2\) channel with \(\sim 3\) s temporal resolution is available for this hour. According to uninterrupted observations in the hard \(G2\) channel the flare started \(\sim 70\) s before the trigger time and ended \(\sim 590\) s after; thus, the impulsive phase of the flare lasted for \(\sim 11\) minutes.

Konus-Wind observed the 2017 September 6 X9.3 flare in the triggered mode since 11:55:29.0 UT.\(^5\) Light curves in the \(G1\), \(G2\), and \(G3\) energy bands are presented in Figure 1. Recording of the light curves with high time resolution lasted until 11:59:18.7 (Figure 1). During this time, an almost monotonic count rate increase was observed in the \(G1\) channel, while a few peaks can be distinguished in the \(G2\) channel (the main peaks are near 11:56:00 UT, 11:56:30 UT, and 11:57:20 UT), and two strongly pronounced peaks that occurred in the hard \(G3\) channel near 11:56:00 UT and 11:56:30 UT were followed by a weak blurred peak near 11:57:30 UT. After the end of the trigger record, three more maxima occurred in the \(G2\) channel, but, unfortunately, there are no high-resolution measurements for this period, which would facilitate a detailed spectral analysis.

For this flare, the multichannel energy spectra in two partially overlapping energy bands are available for the interval from 11:55:29.0 to 11:57:17.1, which covers the first two maxima in the \(G2\) and \(G3\) bands. The first band (PHA1) extends from 21 to 1225 keV and the second band (PHA2) corresponds to energies from 400 keV to 15.4 MeV.

Spectral analysis relies on energy calibration of the data. The energy calibration for multichannel data in the \(KW\)-\(Sun\) database is performed using an automated procedure, that is sufficiently accurate for the continuum component of the spectrum, but insufficient for analysis of the gamma-ray lines; thus, we recalibrated the multichannel data manually to a higher accuracy.

For the context, we employed the \(GOES\) time profiles in the 1–8 Å and 0.4–4.0 Å channels, which are plotted in Figure 1(a). The Konus-Wind observations, Figures 1(b)–(d), cover the rise phase of the thermal soft X-ray (SXR) emission and the beginning of the broad main peak.

3. Data Analysis

3.1. Multichannel Data Preparation

Because the main subject of this work is gamma-ray emission, we fitted only those multichannel spectra that demonstrate an excess over the background above \(\sim 500\) keV.

\(^5\) Hereafter, the time is corrected for the light propagation from Konus-Wind to the Earth center for an easier compatibility with the near-Earth spacecraft. Selection of the center of the Earth gives uncertainties within 20 ms for the near-Earth and ground-based instruments, thus all time stamps are rounded to a tenth of a second.
i.e., since 11:56:03.8 UT until the end of multichannel spectra accumulation (11:57:17.1 UT). For the time period from 11:56:03.8 UT to 11:56:11.7 UT, spectra are available with the accumulation time of 256 ms; however, such a short exposure gives an insufficient number of counts at higher energies, so we summed these spectra up to form one spectrum with the accumulation time of 7.936 s, which is close to the accumulation times of the remaining eight spectra, 8.192 s. Thus, we analyzed multichannel spectra for nine time intervals, which are listed in Table 3 and are shown in Figure 1, along with the time-integrated spectrum for the entire time range of 11:56:03.8 UT to 11:57:17.1 UT.

The spectrum accumulation ended before the end of the flare; therefore, we were forced to take a background spectrum from another event, registered by Konus-Wind in the same day in the same detector in the triggered mode. The differences between background rates for this event and the flare, estimated according to $G_1$, $G_2$, and $G_3$ channels, are within 2.3%, 2.0%, and 1.0% correspondingly, which were summed in quadrature and considered as an ∼3% systematic uncertainty in the background (A. L. Lysenko et al. in preparation).

For such an intense flare, at very high count rates, up to $\sim10^9$ cts s$^{-1}$ in the soft PHA1 band, the spectrum shapes are distorted due to a pulse-pileup effect, which is not accounted for by a standard Konus-Wind dead-time correction procedure (i.e., a simple nonparalyzable dead-time correction in each of the measurement bands). To minimize the spectrum deformations, the PHA1 counts were corrected using the rate- and spectral-model-dependent coefficients obtained for each spectral channel from Monte Carlo (MC) modeling of the pulse-pileup effect (PPE; for a more detailed description of the pulse-pileup corrections see the appendix). After that, to take into account other instrumental effects that are nonnegligible at the high count rates, such as the differential nonlinearity of the instrument’s analog-to-digital converters, a systematic error of $\sim4\%$ has been added in quadrature to the statistical uncertainty in the count spectra.

For all nine time intervals, the spectral fitting of the first energy range in XSPEC 12.9.0 (Arnaud 1996) revealed an energy break-down at about 100 keV, which cannot be explained by the pileup effect only. Spectral flattening at these energies could be associated with either a break in the energy spectrum of accelerated electrons or with some other physical effects (Lysenko et al. 2018). As the focus of this work is the higher energy emission, we chose the energy of this break, 100 keV, as the lower bound for the spectral analysis, while we took the end of the second energy range, 15.4 MeV, as the high-energy bound.

### 3.2. Spectral Components for Fitting

Selection of specific shapes of the spectral components to be included in the fit requires special care. The bremsstrahlung continuum from accelerated electrons can in some cases be described by a simple power-law model, PL (Share & Murphy 2000; Lin et al. 2003). Sometimes, however, a spectral flattening is observed at higher energies. Often, bremsstrahlung...
continuum can be well described by a broken power law, BPL
(see, e.g., Share et al. 2003):

\[ I(E) \propto \begin{cases} E^{-\gamma_1} & E \leq E_{\text{break}} \\ E^{-\gamma_2} \exp \left( -\frac{E}{E_{\text{cut}}} \right) & E > E_{\text{break}} \end{cases} \]  

(1)

In other cases, a cutoff at higher energies is observed, so that the continuum can be represented by a sum of a PL component and a flatter power law with an exponential cutoff, CPL
(see, e.g., Marschhäuser et al. 1994; Petrosian et al. 1994; Ackermann et al. 2012):

\[ I(E) \propto E^{-\gamma} \exp \left( -\frac{E}{E_{\text{cut}}} \right). \]  

(2)

In this work, we also consider a broken power law with an exponential cutoff (BPLexp) which is a combination of (1) and (2)

\[ I(E) \propto \begin{cases} E^{-\gamma_1} & E \leq E_{\text{break}} \\ E^{-\gamma_2} \exp \left( -\frac{E}{E_{\text{cut}}} \right) & E > E_{\text{break}} \end{cases}. \]  

(3)

Some of the nuclear deexcitation lines (e.g., 6.129 MeV from
\(^{16}\)O, 4.438 MeV from \(^{12}\)C and some others) are strong enough to stand out cleanly against the continuum, while many weaker lines from close nuclear levels merge into a continuum and individual fitting of these lines is not possible. To facilitate the spectral fitting of a whole variety of the gamma-ray lines, Murphy et al. (2009) developed spectrum templates for nuclear
deexcitation lines based on common conditions in the solar atmosphere for both narrow and broad lines (see Section 1) and these templates were added to the OSPEX package (Schwartz et al. 2002). Unfortunately, the Konus-Wind spectral resolution does not permit separating the narrow and broad lines; thus, we had to use a combined template also available from the OSPEX package, NUCLEAR, where narrow and broad lines are mixed for averaged abundances observed in 19 SMM flares (Murphy et al. 2009).

Individual Gaussian profiles were added for the annihilation and neutron capture lines. The line of the \( e^- e^- \) annihilation was modeled as a Gaussian with maximum fixed at 511 keV and width fixed at \( \sigma = 3 \) keV (Share et al. 2003). The neutron capture line was modeled as a Gaussian with the peak at 2223 keV and \( \sigma \) fixed at 0.1 keV (Shih et al. 2009). We do not add any gamma-ray emission from the pion decay here as it is expected at energies of about tens of MeV, which is outside the Konus-Wind energy range.

3.3. Bayesian Inference

As has been said in the Introduction, the first needed step is to identify what spectral components are present in the observed gamma-ray emission. This task is not as simple as it might look especially for the moderate-resolution data. Indeed, the least squares fitting is not generally capable of favoring the presence/absence of a given component (Protassov et al. 2002). In some cases, the least square method can be used as an F-test (Bevington 1969), which may favor a model based on a decrease of the \( \chi^2 \) metrics relative to the associated reduction of the number of the degrees of freedom. This approach, however, can only be conclusively used if (i) the competing models are “nested”—one model can be retrieved from the other by adding more parameters, e.g., a simple power law and a broken power law; and (ii) none of the parameters are close to its bounds (Protassov et al. 2002). These conditions are obviously not fulfilled in our case.

A meaningful model comparison should explore the entire parameter space to address the following questions:

1. How close is the best fit to the actual observations?
2. Do the models have a sufficient number of parameters (without over-fitting)?
3. What model is better confined in the parameter space (has narrower uncertainties)?
4. What model is better confined in the observational data space (predicts possible observations closer to the actual data)?

An adequate quantitative comparison of competing models that accounts for all these points can be performed within a framework of a Bayesian Inference by calculating a so-called Bayes Factor. Due to its universality and robustness, the Bayesian analysis has recently become a gold standard in different kinds of data processing problems including HXR and gamma-ray spectral analysis (van Dyk et al. 2001; Trotta 2008; Abdo et al. 2009; Buchner et al. 2014, and others).

The Bayesian inference implies the investigation of a posterior probability distribution function (PDF) \( P(\theta|D, M) \), which denotes the probability that the model parameters are equal to \( \theta \) given that the observational data \( D \) are produced with a model \( M \). The posterior PDF can be calculated using the Bayes theorem:

\[ P(\theta|D, M) = \frac{P(D|\theta, M)P(\theta)}{P(D|M)}. \]  

(4)

where \( \theta = \theta_i \) is the set of parameters for the model \( M \), \( P(\theta) \) is their prior distribution, based on our a priori knowledge about these parameters, and \( P(D|\theta, M) \) is the likelihood function or the conditional PDF of measuring observational data \( D \) supposing that they are generated by the model \( M \) with parameters \( \theta \).

In this study, we assume that the measurement errors are normally distributed. This gives the following likelihood function:

\[ P(D|\theta, M) = \frac{1}{(2\pi\sigma_i^2)^N} \prod_{i=1}^{N} \exp \left( -\frac{(C_i - C_M(E_i, \theta))^2}{2\sigma_i^2} \right). \]  

(5)

Here, \( N \) is the number of energy channels, \( E_i \) is the central energy of the \( i \)-th channel, \( C_i \) is the observed number of counts detected in the \( i \)-th channel, \( \sigma_i \) are known measurement errors, and \( C_M(E_i, \theta) \) denotes the model prediction of count number in channel \( i \) depending upon the model parameters \( \theta \).

The normalization constant \( P(D|M) \) in the denominator of Equation (4) is the Bayesian Evidence or marginalized likelihood

\[ Z = P(D|M) = \int P(D|\theta, M)P(\theta)d\theta. \]  

(6)

Two models \( M_1 \) and \( M_2 \) can be quantitatively compared by calculating the Bayes Factor

\[ B_{12} = \frac{P(D|M_1)}{P(D|M_2)}. \]  

(7)
Values of $B_{12}$ greater than 3, 20, and 150 are interpreted as “positive,” “strong,” and “very strong” evidence for model $M_1$ over model $M_2$, respectively. If one has several competing models $M_i$ with evidences $Z_i$, the posterior probability $p_i$ of $i$th model can be calculated using the Bayes theorem:

$$p_i = P(M_i|D) = \frac{P(D|M_i)P(M_i)}{P(D)},$$

where $P(M_i)$ is the prior probability for a model $M_i$, and $P(D)$ is the normalization constant defined as

$$P(D) = \sum_{j=1}^{N_M} P(D|M_j)P(M_j),$$

where $N_M$ is the total number of the competing models. In this work, we assume that our list of models is complete and all models are a priori equally probable (we will return to this assumption below); therefore,

$$p_i = \frac{P(D|M_i)}{\sum_{j=1}^{N_M} P(D|M_j)} = \frac{Z_i}{\sum_{j=1}^{N_M} Z_j}.
\tag{9}$$

By calculating posterior probabilities $p_i$ for the case of two competing models, we can establish correspondence between the Bayes factor $B_{12}$ and the posterior probabilities $P_i$. This approach gives us that “positive,” “strong,” and “very strong” evidence for model $M_1$ over all other models corresponds to $P_1 = 0.75$, $P_1 \approx 0.95$, and $P_1 \approx 0.99$, respectively.

For drawing samples from the posterior probability distribution (4), we use our own implementation of the Metropolis-Hastings algorithm for Markov chain Monte Carlo (MCMC) sampling. The evidence integrals defined by Equation (6) needed for the Bayes factor calculation are computed using the MC integration with importance sampling. More detailed description of our MCMC code can be found in Pascoe et al. (2017) where it was successfully applied for the seismological inference of the transverse density profiles in oscillating coronal loops.

### 3.4. Selection of the Fitting Model

We select the ultimate fitting model for our analysis in two steps: (1) selection of an analytical model for the continuum spectrum and (2) evaluation of evidence for other spectral components such as 511 keV, 2.2 MeV lines, and nuclear deexcitation lines. For the model selection we used the time-integrated spectrum (interval $\neq 0$ in Table 3).

To evaluate possible models for the continuum photon spectrum, we consider five options: a single power law (PL), a sum of two power laws (PL + PL2), a sum of a power law and a power law with exponential cutoff (PL + CPL), a broken power law (BPL), and a broken power law with an exponential cutoff at higher energies (BPLexp; see Equation (3)). To account for the nuclear spectral components, all of them are included in the analysis at this step.

The prior information has been set in the form of noninformative uniform prior distributions in linear scale with the following ranges: 1–10 for the power-law index in the PL component, 1–3 for the power-law index in the CPL component, 1–10 for the second power-law index in BPL component, 0–1 photons cm$^{-2}$ s$^{-1}$ keV$^{-1}$ for the PL and CPL amplitudes at 500 keV, 1–15 MeV for the cutoff energy in the CPL component and 0–10 photons cm$^{-2}$ s$^{-1}$ for the flux in the remaining components (NUCLEAR template for the nuclear deexcitation lines, 511 keV and 2.2 MeV lines).

For each model, we calculated Bayesian evidences (Equation (6)) and model posterior probabilities (Equation (9)). The comparison of five alternative models is presented in Table 1 for the time-integrated spectrum. According to our calculations, the most probable model for the continuum part of the spectrum is the BPL model with the posterior probability of 0.76. The second significant model is BPLexp with the posterior probability of 0.24. Other options can be safely excluded because their total probability is less than $10^{-3}$.

Note. $a$ Less than $10^{-3}$.

| No. | Model         | $\ln(Z)$ | Probability |
|-----|---------------|----------|-------------|
| 1   | BPL           | −173     | 0.76        |
| 2   | BPLexp        | −174     | 0.24        |
| 3   | PL            | −340     | 0$^a$       |
| 4   | PL + PL2      | −181     | 0$^a$       |
| 5   | PL + CPL      | −183     | 0$^a$       |

The MCMC code is available at https://github.com/Sergey-Anfinogentov/SoBAT.
Bayesian Evidence and Probabilities for Fitting Models with Different Combinations of Spectral Components

| No. | 511 keV | 2.2 MeV | Nuclear | ln(Z) | Probability |
|-----|---------|---------|---------|-------|-------------|
| 1   | +       | +       | +       | −173  | 0.056       |
| 2   | +       | +       | −       | −256  | 0\(^{a}\)    |
| 3   | +       | −       | +       | −208  | 0\(^{a}\)    |
| 4   | +       | −       | −       | −289  | 0\(^{a}\)    |
| 5   | −       | +       | +       | −170  | 0.944       |
| 6   | −       | +       | −       | −252  | 0\(^{a}\)    |
| 7   | −       | −       | +       | −205  | 0\(^{a}\)    |
| 8   | −       | −       | −       | −320  | 0\(^{a}\)    |

Notes.

\(^{a}\) Here the “+” sign means the presence of the corresponding component in the model, while the “−” sign means that the component is not added to the model.

\(^{b}\) Less than 10\(^{-15}\).

decided to keep all components for the subsequent analysis, because the 511 keV line can at times appear more cleanly, while remaining less significant in the time-integrated spectrum. Indeed, having strong evidence for other nuclear components, we expect that the annihilation line is also likely present in the flare emission. From the viewpoint of the employed here Bayesian statistics, this could have been accounted from the very beginning by giving a higher prior probability to the model containing all three nuclear components compared with any model that includes only a subset of them, because, if the nuclear deexcitation spectral component is present, the presence of other nuclear processes giving rise to other components is highly likely.

Thus, our analysis revealed the most appropriate model, which is a combination of gamma-ray lines on top of the broken power-law dependence: BPL + 511 keV line + nuclear + 2.2 MeV line. The marginal posterior probability distributions for the parameters of this model are presented in Figure 2.

The time-integrated spectrum with the best-fitting model is presented in Figure 3, while the fitting parameters are listed in Table 3, interval ≠ 0. The spectral break \( E_{\text{break}} \) in the BPL component is found at \( \sim 280 \) keV with the power-law indices \( \gamma_1 = 3.78 \) below the break and \( \gamma_2 = 3.04 \) above the break, which are not much different. To check if the emission in the continuum at lower and at higher energies is produced by different particle populations we added the BPL amplitude at 100 keV, and that at 10 MeV to the table separately. We also calculated residual \( \chi^2 \) between the observed spectrum and the model with parameters obtained by the Bayes inference, and based on these residuals and the number of degrees of freedom (dof), we estimated the probability for the fitting results (Prob.) and added it to the table.

3.5. Results for the Time Resolved Spectra

The technique described above was applied to the time resolved nine intervals. The results are listed in Table 3 and plotted in Figure 4. Amplitudes of the BPL component at 100 keV and 10 MeV evolve coherently before the main HXR peak at \( \sim 11:56:35 \) with the power-law indices \( \gamma_1 \) and \( \gamma_2 \) not much different from each other and the spectral break spread between \( \sim 250 \) and \( \sim 500 \) keV. However, after the peak, the spectral break becomes more and more prominent with softening of the low-energy power-law component and hardening of the high-energy power-law component. All time intervals (including the time-integrated spectrum) demonstrate significant contribution from the nuclear deexcitation and the neutron capture lines, but the confidence bands for the flux in the positron–electron annihilation line are only marginally higher than zero.

3.6. Time Delays between Different Components

Due to a small number of available multichannel spectra and the coarse temporal resolution of \( \sim 8 \) s, the direct lag calculation using the cross-correlation function is not feasible. Instead, we used an indirect method to search for lags between parameters. We designated the background subtracted G2 light curve available with 256 ms cadence over a reasonably long duration (longer than the time range covered by our spectral data) to be a reference light curve. Then, we searched for a lag between this reference light curve and each distinct component in the multichannel spectra. Specifically, for each time lag between \( \sim 40 \) s, the reference light curve was rebinned to the spectra accumulation intervals, and the Pearson correlation coefficient and the corresponding \( p \)-value for testing noncorrelation were calculated between the reference light curve and each spectral parameter. The delays between each pair of different spectral components were then computed as differences between each of these components and the reference light curve.

This analysis shows that the flux in the nuclear deexcitation lines (NUCLEAR template) and the BPL amplitude at 100 keV correlate with the G2 light curve at zero lag; thus, they are not delayed relative to each other. Other components show significant delays. The amplitude of the BPL at 10 MeV is delayed by \( \sim 18 \) s relative to the G2 light curve, and, accordingly, it is delayed by \( \sim 18 \) s relative to the NUCLEAR flux and to the amplitude at 100 keV. The flux of the e\(^{+}\)–e\(^{-}\) annihilation line does not show any significant delay relative to the reference light curve; however, high uncertainties make this conclusion unreliable. Finally, the neutron capture line is \( \sim 11 \) s behind the reference light curve.

3.7. Proton Power-law Spectral Index and the Neutron Production

Neutrons, which penetrate in the solar atmosphere, are involved in nuclear reactions. As mentioned above, one of the most prominent reactions is the capture of a thermal neutron by a proton, \( p + n = ^{3}\text{H} + \gamma \), giving \( E_{\gamma} = 2.223 \text{ MeV} \). As neutrons need some time to slow down to thermal energies, the 2.223 MeV line is delayed relative to the nuclear deexcitation lines.

The time profile of the neutron capture line flux in the assumption of a weak proton spectral evolution was described by Prince et al. (1983):

\[
F_{2.23}(t) \propto \int_{-\infty}^{t'} S(t') R(t, t') dt',
\]

where \( S(t') \) is the neutron production time history, for which the prompt nuclear deexcitation line flux in the 4–7 MeV range, \( F_{4-7} \), can be taken as a proxy, \( R(t, t') \) is the response function, giving the 2.223 MeV line at the time \( t \) from a neutron, produced at time \( t' \). This response function can be
approximated by an exponent \( \exp(- (t - t') / \tau) \) with \( \tau \sim 100 \) s (Murphy et al. 2007).

### 3.7.1. Time-averaged Power-law Index of the Protons

Most solar neutrons are born in \( p - p \) reactions with energy threshold \( E_{\text{thres}} \sim 300 \text{ MeV nucleon}^{-1} \) and in \( p - ^4\text{He} \), \( \alpha - ^4\text{He} \) reactions with thresholds \( E_{\text{thres}} \sim 30 \text{ MeV nucleon}^{-1} \) and \( E_{\text{thres}} \sim 10 \text{ MeV nucleon}^{-1} \) correspondingly. At ion energies \( \sim 10 \text{ MeV nucleon}^{-1} \) reactions on heavier nuclei, e.g., C, N, and O, come into effect with proton (\( E_{\text{thres}} \sim 5 \text{ MeV nucleon}^{-1} \)) or \( \alpha \)-particle (\( E_{\text{thres}} \sim 1 \text{ MeV nucleon}^{-1} \)) as a projectile, but the neutron yield from these reactions is relatively low due to lower concentration of heavier nuclei (Hua et al. 2002). Therefore, reactions involving ions with \( \sim 10-300 \text{ MeV nucleon}^{-1} \) are mostly responsible for the neutron production, while the nuclear deexcitation lines in the 4–7 MeV range are produced in interactions of \( \sim 1-20 \text{ MeV nucleon}^{-1} \) ions (Kozlovsky et al. 2002). Thus the ratio between nuclear deexcitation line flux and neutron capture line flux allows estimating the power-law index \( s \) of the proton spectrum.

As the neutron capture line suffers from attenuation in solar atmosphere, Hua & Lingenfelter (1987) calculated the dependence between \( F_{2.2}/F_{4-7} \) and the flare heliocentric angle for different proton power-law indices. Using Figure 14 from Hua & Lingenfelter (1987) for downward incident angular distribution of the precipitating protons and the heliocentric angle of 38° defined by the flare location, we obtained the proton power-law index \( s = 4.01^{+0.21}_{-0.15} \); the uncertainties were estimated using MC modeling of the power-law indices for Gaussian distributions of \( F_{2.2} \) and \( F_{4-7} \).

Due to the delay of 2.223 MeV line relative to the nuclear deexcitation lines and their different time histories, the \( F_{2.2}/F_{4-7} \) ratio can only be used for the time-averaged power-law index estimation at rather long timescales, i.e., at timescales longer than \( \tau \sim 100 \) s (see Equation (10)). In our case we only have \( \sim 72 \) s of multichannel gamma-ray observations, but according to the light curve in the hard \( G3 \) channel, Konus-Wind captured most of the main phase of the flare gamma-ray emission; thus, it is unlikely that the actual proton power-law index differs much from our estimation.

### 3.7.2. Time History of the Neutron Capture Line

This event shows an exceptionally short time delay between the flux in the nuclear deexcitation lines and the flux in the neutron capture line at 2.223 MeV, which is usually about \( \sim 100 \) s. To evaluate the expected 2.223 MeV line temporal evolution given the flux in the nuclear deexcitation lines, we followed Kurt et al. (2017) and replaced the integral in
Equation (10) by the sum:

$$F_{2,2}(t) \propto \sum_{j=0}^{j} F_{4, \gamma}(t_{j}) \exp \left( \frac{-t_{j} - t_{i}}{\tau} \right) \Delta t_{j}. \quad (11)$$

The modeling results are presented in Figure 5, red curve. The observed and modeled 2.223 MeV line fluxes were normalized for the first time interval. The confidence intervals for modeled flux (pink area) were estimated using MC modeling for Gaussian uncertainties in the NUCLEAR flux. During the first six time intervals, the observed and modeled fluxes are in good agreement with each other, but after 11:56:52 the observed values undergo a sharp decrease. This can be explained by an abrupt reduction of the neutron yield.

As follows from Section 3.7.1, the neutron production rate strongly depends on the spectral slope of the accelerated ion spectrum and the abundances (Murphy et al. 2007). The dependence between the $F_{2,2}/F_{4, \gamma}$ ratio and the proton power-law index is presented in Figure 6. This curve is obtained by the third-order polynomial fitting of the digitized data on Figure 14 in Hua & Lingenfelter (1987) for the downward incident angle distribution and the heliocentric angle $\theta \sim 40^\circ$. As the 2.223 MeV line yield goes down as the spectral index increases, the probable reason for the neutron number reduction and, thus, for the rapid decline of the 2.223 MeV line flux, could be a sudden steepening of the nonthermal ion spectrum. We model the neutron capture line time profile, assuming that the neutron production was reduced sharply by $r_{n}$ times at one of the following moments $t_{i}$ during the flare: the end of interval #3, the middle of interval #4, the end of interval #4, the middle of interval #5, or the end of interval #5. The best model-to-data agreement is obtained for the $t_{i}$ taken as the end of the interval #4 and for the neutron yield reduction by at least $r_{n} = 5$ times. The associated modeled flux is plotted in Figure 5, blue curve. The confidence intervals (light blue area) are obtained using MC modeling of the flux in the NUCLEAR template within an assumption of its Gaussian distribution and $t_{i}$ uniformly distributed during time intervals #4 and #5. For $r_{n} > 10$ the 2.223 MeV line profile becomes insensitive to the further increase of $r_{n}$ and reaches its limit, where no neutrons are produced after 11:56:36 (dashed blue line in the figure).

Based on the decrease of the 2.223 MeV line flux by $r_{n} > 5$ times, the time-averaged proton power-law index $s \sim 4$, and using Figure 6 as a guide, we obtain an upper limit of the proton power-law index before the steepening and its lower limit after the steepening, which turned out to be $\sim 3.3$ and $\sim 4.5$, correspondingly. These limits for the proton power-law indexes are shown in Figure 4(b).

Alternatively, the implied decrease of the neutron yield can be explained by a sudden change of the accelerated particle abundances (see Section 3.7.1), if, for example, the ratio of accelerated $\alpha$-particles to protons $\alpha/p$ decreased from 0.5 before the the flare peak to 0.1 after the peak, which can result in $r_{n} \sim 5$ (Murphy et al. 2007); however, such a dramatic change in the abundances of the accelerated particles at the course of the flare looks unlikely.

### 3.8. Ion Energetics

Accelerated ions may significantly contribute to the total flare energetics (Emslie et al. 2012). Let us estimate the energy released by the accelerated protons during the Konus-Wind observational...
### Table 3
Summary of Konus-Wind Spectral Fits in 100 keV–15 MeV Energy Range with the BPL+511 keV line+nuclear+2.2 MeV line Model

| No. | t_{start} (s) | t_{stop} (s) | BPL, $\gamma_1$ | BPL, $A_1^b$ at 100 keV | $E_{\text{break}}$ (keV) | BPL, $\gamma_2$ | BPL, $A_1^b$ at 10 MeV | $F_{511}$ 511 keV flux$^c$ | $F_{\text{nuclear}}$ flux$^c$ | $F_{2.2}$ 2.2 MeV flux$^c$ | $\chi^2$/dof | Prob. |
|-----|--------------|-------------|-----------------|------------------------|-----------------|-----------------|------------------------|-----------------|-----------------|-----------------|--------------|--------|
| 0   | 11:56:03.6   | 11:57:17.1  | 3.78$^{+0.03}_{-0.03}$ | 2.11$^{+0.10}_{-0.08}$ | 278$^{+27}_{-21}$ | 3.04$^{+0.10}_{-0.11}$ | 8.2$^{+0.4}_{-0.3}$ | 0.05$^{+0.05}_{-0.04}$ | 1.0$^{+0.2}_{-0.2}$ | 0.22$^{+0.06}_{-0.06}$ | 56.3/78 | 9.7e-01 |
| 1   | 11:56:03.6   | 11:56:11.5  | 3.56$^{+0.05}_{-0.05}$ | 2.10$^{+0.14}_{-0.13}$ | 449$^{+45}_{-133}$ | 2.95$^{+0.43}_{-0.27}$ | 10.6$^{+0.7}_{-0.6}$ | 0.09$^{+0.11}_{-0.08}$ | 1.1$^{+0.4}_{-0.4}$ | 0.10$^{+0.13}_{-0.09}$ | 62.2/78 | 9.0e-01 |
| 2   | 11:56:11.5   | 11:56:19.7  | 3.57$^{+0.08}_{-0.08}$ | 2.16$^{+0.25}_{-0.20}$ | 330$^{+92}_{-92}$ | 3.07$^{+0.25}_{-0.32}$ | 8.7$^{+1.0}_{-0.8}$ | 0.08$^{+0.13}_{-0.06}$ | 0.8$^{+0.3}_{-0.4}$ | 0.22$^{+0.13}_{-0.12}$ | 75.9/78 | 5.5e-01 |
| 3   | 11:56:19.7   | 11:56:27.9  | 3.55$^{+0.09}_{-0.09}$ | 2.58$^{+0.31}_{-0.24}$ | 308$^{+109}_{-109}$ | 3.07$^{+0.19}_{-0.20}$ | 10.9$^{+1.3}_{-1.0}$ | 0.07$^{+0.13}_{-0.06}$ | 1.0$^{+0.3}_{-0.4}$ | 0.16$^{+0.14}_{-0.11}$ | 70.9/78 | 7.0e-01 |
| 4   | 11:56:27.9   | 11:56:36.1  | 3.42$^{+0.08}_{-0.08}$ | 3.92$^{+0.41}_{-0.38}$ | 276$^{+51}_{-51}$ | 3.18$^{+0.10}_{-0.14}$ | 13.5$^{+1.4}_{-0.9}$ | 0.13$^{+0.16}_{-0.10}$ | 1.4$^{+0.4}_{-0.4}$ | 0.25$^{+0.14}_{-0.12}$ | 64.0/78 | 8.7e-01 |
| 5   | 11:56:36.1   | 11:56:44.3  | 3.84$^{+0.08}_{-0.08}$ | 2.63$^{+0.44}_{-0.29}$ | 254$^{+55}_{-19}$ | 2.98$^{+0.17}_{-0.19}$ | 12.8$^{+2.2}_{-2.4}$ | 0.05$^{+0.14}_{-0.04}$ | 1.2$^{+0.4}_{-0.3}$ | 0.35$^{+0.14}_{-0.13}$ | 77.8/78 | 4.9e-01 |
| 6   | 11:56:44.3   | 11:56:52.5  | 4.22$^{+0.12}_{-0.13}$ | 1.42$^{+0.28}_{-0.22}$ | 275$^{+43}_{-31}$ | 2.50$^{+0.31}_{-0.28}$ | 25$^{+3}_{-2}$ | 0.12$^{+d}_{-d}$ | 0.4$^{+0.3}_{-d}$ | 0.38$^{+0.12}_{-0.14}$ | 52.2/78 | 9.9e-01 |
| 7   | 11:56:52.5   | 11:57:00.7  | 4.57$^{+0.14}_{-0.14}$ | 1.06$^{+0.25}_{-0.22}$ | 257$^{+34}_{-30}$ | 2.34$^{+0.42}_{-0.28}$ | 27$^{+6}_{-6}$ | 0.02$^{+0.11}_{-0.01}$ | 0.4$^{+0.5}_{-0.3}$ | 0.20$^{+0.12}_{-0.12}$ | 60.3/78 | 9.3e-01 |
| 8   | 11:57:00.7   | 11:57:08.9  | 4.95$^{+0.18}_{-0.18}$ | 1.64$^{+0.49}_{-0.23}$ | 243$^{+126}_{-26}$ | 3.32$^{+0.43}_{-1.14}$ | 0.88$^{+0.26}_{-0.12}$ | 0.07$^{+0.10}_{-0.06}$ | 0.7$^{+0.3}_{-0.4}$ | 0.20$^{+0.13}_{-0.11}$ | 73.7/78 | 6.2e-01 |
| 9   | 11:57:08.9   | 11:57:17.1  | 4.66$^{+0.12}_{-0.13}$ | 1.65$^{+0.36}_{-0.28}$ | 308$^{+46}_{-63}$ | 2.6$^{+0.7}_{-0.5}$ | 9.7$^{+2.1}_{-1.6}$ | 0.06$^{+0.10}_{-0.05}$ | 0.6$^{+0.3}_{-0.4}$ | 0.11$^{+0.13}_{-0.08}$ | 67.6/78 | 7.9e-01 |

Notes.

- a In units of photons cm$^{-2}$ s$^{-1}$ keV$^{-1}$ at 100 keV.
- b In units of 10$^{-2}$ photons cm$^{-2}$ s$^{-1}$ keV$^{-1}$ at 10 MeV.
- c In units of photons cm$^{-2}$ s$^{-1}$.
- d Upper limits.
time in the gamma-ray range. According to the OSPEX NUCLEAR template model,\(^7\) the flux \(F_{\text{nuclear}}\) of 1 phot. cm\(^{-2}\) s\(^{-1}\) at the Earth corresponds to the production rate of \(N_p = 7.60 \times 10^{29}\) protons s\(^{-1}\) with energies \(> E_{\text{norm}} = 30\) MeV at the Sun in the assumption of the proton power-law spectrum with the index \(s_{\text{norm}} = 4\), which agrees well with what we obtained in Section 3.7.1.

Under the assumption that the proton spectrum is a single power law with a low-energy cutoff at \(E_{\text{cut,lo}} = 1\) MeV (Emslie et al. 2004, 2012), we obtain that the proton energy of \(E \sim 3.6 \times 10^{30}\) erg has been released during \(\sim 72\) s of the flare impulsive phase captured by Konus-Wind. Accelerated protons contain only an uncertain fraction of the energy of all accelerated ions/nuclei. The total ion energy depends on both elemental abundances and spectral shapes of various species of the accelerated ions. Apparently, we do not have a sufficient number of observational constraints to properly estimate the total energy of the flare-accelerated ions. Instead, to report a number that can directly be compared with previous reported estimates (Emslie et al. 2012), we assume the total ion energy

\(^7\) \url{https://hesperia.gsfc.nasa.gov/ssw/packages/spex/idl/object_spex/fit_model_components.txt}
to be three times larger than the proton energy; thus, we estimate the total energy of ions accelerated above 1 MeV to be $\sim 11 \times 10^{30}$ erg.

Our spectral data cover only a portion of the impulsive phase of the flare; thus, we estimated only a portion of the total ion energy during the impulsive phase. Given the time history in the $G2$ channel, it is, however, unlikely that we underestimated this energy by a factor larger than 1.5–2.

4. Discussion

Unlike countless X-ray solar flares, the total number of solar flares recorded in the gamma-ray range is still limited to a few dozen events. For this reason, a detailed analysis of each gamma-ray solar flare is potentially highly valuable to quantify acceleration of ions in solar flares, when signatures of gamma-ray lines are present in the spectrum along with the bremsstrahlung continuum. The question of whether or not the gamma-ray lines are present in the spectrum is challenging, especially when dealing with a moderate-resolution data, which are not capable of resolving most individual lines. In this paper, for the first time, we employed a Bayesian inference to objectively conclude about the presence of distinct spectral components in the solar gamma-ray data. The Bayesian inference confirmed the presence of the nuclear deexcitation lines, the electron–positron annihilation line at 511 keV, and the neutron capture line at 2.223 MeV in the 2017 September 6 X9.3 flare, which is unambiguous evidence that ions were accelerated during the impulsive phase of this event.

Relationships between different spectral components are sensitive to the spectrum of accelerated ions; in our case the flare-averaged power-law index of the accelerated protons is $\sim 4$, which is consistent with an averaged value of gamma-ray flares detected by the Solar Maximum Mission (Ramaty et al. 1996). The spectral evolution of the nonthermal proton population can be nailed down from timing of various spectral components. The neutron capture line at 2.223 MeV is delayed relative to the nuclear deexcitation lines as expected. However, the magnitude of this delay is only $\sim 11$ s, which is an order of magnitude shorter as compared to the typical value of $\sim 100$ s. Such a short time delay is consistent with a sharp decrease of the neutron production at the course of the flare, which might be caused by a reasonably fast softening of the proton spectrum, where the ion power-law index $s$ increases by at least $\sim 1.2$ with $s < 3.3$ in the beginning of the impulsive phase, while $s > 4.5$ afterwards.

The spectral evolution of the bremsstrahlung continuum is also interesting. The continuum photon component is sensitive with a broken power law with a break-up at 300–500 keV during the entire duration of the impulsive phase. During roughly the first half of it, the low- and high-energy spectral slopes evolve consistently and show a modest difference between each other, $\Delta \gamma \lesssim 0.5$, which is consistent with a bremsstrahlung spectrum from a single power-law distribution of nonthermal electrons, if one takes into account emission at electron–electron collisions, which becomes important in the relativistic regime. However, during the second half of the impulsive phase, the low-energy part of the spectrum softens showing a typical soft–hard–soft (SHS) pattern, while the high-energy component further hardens showing a soft–hard–harder pattern. Although we cannot offer a unique interpretation of this behavior, we envision two possibilities. One of them involves a more prolonged acceleration of electrons originally accelerated up to a few hundred keV by an additional (secondary) acceleration. The other one associates this high-energy component with a bremsstrahlung produced by secondary
relativistic positrons. These positrons, as we mentioned in the Introduction, can be produced by either $\pi^+$ decay or $\beta^+$ decay or both. Given that those positrons are born with high, often relativistic, energy, no additional acceleration is needed (though, not excluded). Instead, the observed spectral flattening can be ascribed to Coulomb losses, whose efficiency goes down with energy. This second option is easier to reconcile with the observed softening of the proton spectrum, which happens at this stage. This is also consistent with the observation that the accelerated ions and electrons both show similar SHS patterns, which is expected if both electrons and ions are accelerated by the same or closely related acceleration mechanisms. Having the same acceleration mechanisms for electrons and ions is further consistent with the detected high correlation between the nuclear deexcitation line time profile and the bremsstrahlung continuum at zero time lag. However, even though the contribution from relativistic positrons to bremsstrahlung continuum at higher energies offers an appealing explanation for this particular case, it can hardly be applied for the “electron-dominated” flares. Indeed, in the electron-dominated events there is no evidence of the gamma-ray lines, which implies no or only a weak ion acceleration; thus, the positron yield is expected to be also weak or nonexistent.

The total energy of the accelerated ions has been estimated as $\sim11 \times 10^{30}$ erg, which is in the range between $0.19 \times 10^{30}$ and $190 \times 10^{30}$ obtained by Emslie et al. (2012) for 21 flares. As Konus-Wind did not observe the entire duration of the gamma-ray emission, the actual ion energetics can be larger; it is, however, unlikely that we underestimated this energy by more than a factor of two.

5. Conclusions

The main conclusion is that ions were accelerated during the impulsive phase of the 2017 September 6 X9.3 flare. Accelerated ions demonstrate a typical power-law index of 4 and “mean” energetics ($\sim11 \times 10^{30}$ erg) as compared to other flares, although the accelerated proton population demonstrates a prominent softening at the course of the flare. Spectral evolution of the lower energy part of the continuum is similar to that of the accelerated protons. In contrast, the spectral slope of the continuum at higher energies does not correlate with any of them, while it becomes harder at the course of the flare.

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Appendix

PPE Correction

The approach used in this work is based on an iterative procedure that aims to minimize the difference between the pileup-distorted instrumental spectrum and the simulated count spectrum. The latter is produced, given an incident photon flux and a specific spectral shape, by a specially developed MC simulation software (hereafter, PPU), which models the behavior of the instrument’s analog and digital electronic circuits at high count rates. The PPU code traces its origin to the software used in an analysis of the Konus-Wind detection of the 1998 August 27 giant flare from Soft Gamma-repeater SGR 1900+14 (details of these simulations and the Konus-Wind dead-time correction procedures can be found in Mazets et al. 1999).

To obtain spectral correction parameters we performed the following steps:

1. An instrumental, PPE-distorted count spectrum ($S_0$) was fitted in XSPEC by a suitable spectral model (BPL, in our case) and an initial set of spectral parameters ($P_0$) has been obtained. This step is necessary to estimate the spectrum hardness, on which the PPE distortion pattern is highly dependent.

2. An artificial, nondistorted count spectrum $S_1$ was generated assuming the spectral parameters $P_1$ using the fakeit option of XSPEC.

3. An artificial PPE-distorted count spectrum $S_2$ was simulated by the PPU routine given the count rate in $S_0$ and assuming the shape of $S_1$ as a probability distribution for the incident pulse amplitudes.

4. Spectra $S_1$ and $S_2$ were both normalized to unity area and the pileup correction coefficient $q_1$ was estimated for each spectral channel $i$ as the $S_{1,i}/S_{2,i}$ ratio in the channel. Since the pileup-caused distortion is supposed to be a smooth function of a channel energy $E$, in further calculations, the PPE-correction factor $q(E)$ is taken as a polynomial interpolation of $q_i(E)$, thus evening out fluctuations resulting from the MC simulations.

5. As the result, a PPE-corrected count spectrum $S_i$ is calculated as $S_i(E) = S_0(E) \times q_i(E)$.

The major weakness of the described procedure lies in the estimation of the spectral hardness from the PPE-distorted spectrum $S_0$. An importance of this issue has been checked by adding a second iteration, i.e., by using spectral parameters $P_2$ estimated from the PPE-corrected spectrum $S_1$ as an input to the additional round of the simulations: $S_1 \rightarrow P_2 \rightarrow S_{1,c} \rightarrow S_{2,c} \rightarrow q(E)$. We found the resulting second-order approximation $q_i(E)$ not much different from the first order $q(E)$ and used the latter in practical calculations.

We tested the described approach on distorted spectra, simulated in PPU for a number of BPL parameter sets, and found that, at incident count rates up to $2 \times 10^5$ cts s$^{-1}$, our correction procedure allows us to recover BPL-like spectral shapes to the accuracy of $<0.1$ in the low- and high-energy spectral indices, and $\sim10$ keV in the break energy.

For the most distorted spectrum of the 2017 September 6 X9.3 flare (#4), at the incident count rate of $1.8 \times 10^5$ cts s$^{-1}$, the scale of the PPE correction $q$ varies with $E$ from $\sim1.4$ at $\sim30$ keV to $\sim0.6$ at $\sim200$ keV (Figure 7), assuming a BPL with $\gamma_1 \sim 2.5$, $\gamma_2 \sim 3.3$, and $E_{\text{break}} \sim 120$ keV as the incident spectrum.

In the low-energy channels, the thermal bremsstrahlung can play a significant role, but Konus-Wind cannot recover the thermal plasma parameters due to very few channels and instrumental glitches in this range. In most cases GOES X-ray sensors in two broadband SXR channels, 1–8 Å and 0.5–4.0 Å,
can be used (White et al. 2005), but for intense hot flares both electron transmission and emission measure are likely underestimated (Caspi et al. 2014). To estimate thermal plasma parameters we used relationships from Table 1 in Caspi et al. (2014) between GOES class and temperature and GOES class and emission measure for hot flares. Regression for an X9 class flare gave the temperature \( \sim 48 \text{ MK} \) and emission measure \( \sim 5 \times 10^{48} \text{ cm}^{-3} \). We added to the artificial spectra S1 thermal bremsstrahlung component with these parameters, but the appropriate PPE-correction factor \( q(E) \) did not change significantly in the considered energy interval from 100 to 400 keV, thus we decided to stay on the BPL model to obtain the correction coefficients.

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