Interpretation of Quiescent Behavior of Iron K-Alpha (Fe Kα) Emission Line from Sigma Gem

Ogbodo O.O.V\(^1\), Chima A.I\(^2\), Onyia A.I\(^3\)

\(^1,2,3\)Department of Industrial Physics, Enugu State University of Science and Technology

Correspondence Author: abraham.chima@esut.edu.ng

Available online at: www.isroset.org

Received: 25/Jul/2019. Accepted: 15/Aug/2019. Online: 31/Aug/2019

Abstract- In this research the interpretation of Suzaku spectral observation of Fe kα emission line from Sigma Gem system was carried out. Sigma Gem was observed using Suzaku satellite with observation ID 402033010 at an exposure time of 142.82 ks. Spectral analysis of all observations was performed using XSPEC version 12.8. We used version 2.00 of the standard Suzaku pipeline products and the HEA Soft version 6.16 for our analysis of data. We adopted a 250” radius to extract all events for the XIS detector to produce the source spectra, but we adjusted the 250” radius slightly where it overlaps with the calibration sources at the corners, to avoid capturing source background light. Modeling the spectrum using either power law or bremsstrahlung model with three Gaussian line for the 6.4 keV, He–like 6.7 keV, H–like 7.0 keV, Fe Kα emission lines shows that the 6.4 keV, 7.0 keV lines and absorption in both full and partial covering matter could not be measured in all the sources. We were able to resolve the three-narrow iron kα emission lines with different ionization states, which constraints the Sigma Gem emission models. The iron K- line complex was clearly resolved into three individual peaks at 6.41 keV, 6.7 keV and 7.0 keV. The light curve shows that the Sigma Gem was at a quiescent state at the point of observation and The light curve shows a considerable quiescent behavior of the source of the point of observation showing the source is not flaring.

Keywords: Iron k-line, x-ray, sigma gen

I. INTRODUCTION

Iron K-alpha (Fe Kα) emission lines result when an electron transits to the innermost “K” shell (principal quantum number 1) from a 2p orbital of the second or “L” shell (with principal quantum number 2) of atom releasing 6.4 keV of energy as florescence emission line photon. The line is actually a doublet with slightly different energies depending on spin-orbit interaction between the electron spin and the orbital momentum of the 2p orbital. Fe Kα lines are the strongest spectral lines emitted by an element bombarded with energy sufficient to cause maximally intense X-ray emission.

The Fe Kα emission line is a veritable tool used for the study of the geometry, physics and kinematics of astrophysical sites. As an example, the thermal origin of the X-ray emission from galaxy clusters was resolved with the detection of the 6.7 keV iron line in their X-ray Spectra [2]. At the hottest temperatures iron will become hydrogen-like (Fe XXVI), when it is completely ionized and give rise to a kα line at 6.97 keV. At temperatures of a few keV iron will be helium –like (Fe XXV), producing a Kα line at 6.70 keV [3]. The cold iron can produce a fluorescent line at 6.41 keV. It was observed firstly using the CCD detectors on the ASCA satellite, which gave 120-eV resolution [4,5,6]. An example of K-alpha lines is those seen for iron as iron atoms radiating X-rays spiral into a black hole at the center of a galaxy. For such purpose the energy, E of the line is adequately calculated to 2-digit accuracy by the use of Moseley’s law:

\[ E = (10.2eV)(Z-1)^2 \] [1.1]

where Z is the atomic number.

For example, K-alpha for iron (Z= 26) is calculated in this fashion as follows.

10.2eV (25)\(^2\) = 6.38 keV energy.

For astronomical purposes, Doppler and other effects (such as gravitational broadening) show iron line to be better than 6.4 keV. From the analysis of the Kα emission spectra, basic physical properties within the emitting region can be deduced, such as temperatures, densities, excitation conditions, ionization balance, elemental abundances and electric - and magnetic field distributions [7,8].
II. MATERIALS
We obtained our data from the High Energy Astrophysics data archive research Centre Japan. SIGMA GEM was observed using Suzaku satellite on 2007–10–21 at 09:48:59pm with observation ID (ObsID) = 402033010 at an exposure time of 142.82ks.

III. METHOD
Some high energy astrophysics software was used in analyzing data in this research, these are XSELECT, XSPEC and XIS. We used the XSELECT to extract Suzaku data into spectral, images and light curves as shown in Figures 1 – 3.

IV. RESULTS
This section contains the result of the analysis as shown in Table 1 and 2 as well as Table 3 and 4 which gives the estimated data parameters of the source mean quantities from the Fe Kα line measurements.

| Table 1: The Fe lines fit parameters (flare period). |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| kT              | PP Index        | F_cont          | E_{6.7}         | E_{7.0}         | F_{6.7}         | F_{7.0}         | EW_{6.7}        | EW_{7.0}        | R_{\chi}^2      | dof             |
| -               | 3.60±0.05       | 4.57±0.02       | 6.33±0.01       | -               | 2.17±0.03       | -               | 401^{+79}_{-50} | -               | 1.72            | 44              |

| Table 2: Bremsstrahlung fit parameters (flare period). |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| K_{T}           | PP Index        | F_cont          | E_{6.7}         | E_{7.0}         | F_{6.7}         | F_{7.0}         | EW_{6.7}        | EW_{7.0}        | R_{\chi}^2      | dof             |
| 2.54±0.28       | -               | 0.84±0.01       | 6.33±0.01       | -               | 2.21±0.32       | -               | 415^{+95}_{-62} | -               | 1.75            | 44              |

| Table 3: The Fe lines fit parameters (quiescence period). |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| K_{T}           | PP Index        | F_cont          | E_{6.7}         | E_{7.0}         | F_{6.7}         | F_{7.0}         | EW_{6.7}        | EW_{7.0}        | R_{\chi}^2      | dof             |
| -               | 3.99±0.18       | 2.90±0.18       | 6.64±0.01       | -               | 1.52±0.03       | -               | 479^{+59}_{-50} | -               | 0.56            | 79              |

| Table 4. Bremsstrahlung fit parameters (quiescence period). |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| K_{T}           | PP Index        | F_cont          | E_{6.7}         | E_{7.0}         | F_{6.7}         | F_{7.0}         | EW_{6.7}        | EW_{7.0}        | R_{\chi}^2      | dof             |
| 2.11±0.20       | -               | 1.98±0.14       | 6.33±0.01       | -               | 1.53±0.16       | -               | 500^{+79}_{-50} | -               | 0.55            | 79              |

Parameters in Tables 1, 2 & 3, 4 are: The bremsstrahlung continuum temperature KT in keV, power law photon Index (PP Index) is dimensionless, the continuum flux in 10^{-2} photons keV^{-1} s^{-1} cm^{-2} (F_cont), the centroid energies of 6.7, and 7.0 lines in keV, (E_{6.7} and E_{7.0}), the line fluxes in 10^{-5} photons s^{-1} cm^{-2} (F_{6.7} and F_{7.0}), and the equivalent widths in eV (EW_{6.7}, EW_{7.0}), R_{\chi}^2, and dof is the degrees of freedom.

The Figure below is the diagram of the observed light curve of the source Sigma Gem. We argue that ionization equilibrium plasma is likely to have given rise to the observed He-like and H_{2}-like Ka lines.
In the upper panel, the data and the best-fit model are shown by crosses and solid lines, respectively. The spectral component is represented by dotted lines. In the lower panel, the ratio of the data to the best-fit model is shown by crosses. Hence a simple thermal bremsstrahlung model fit the data.

V. DISCUSSION

From the result of the Fe line fit parameter in the flare period it was observed that the continuum temperature (KT) was not found. The power law photon index is $3.60\pm0.05$ with the photon count ($F_{\text{cont}}$) of $4.5\pm0.02$. For the energy at 6.7 keV it is $6.33\pm0.01$. The energy at 7.0 keV was not found, the photon count at 6.7 keV flux is $2.17\pm0.03$ while the photon count of 7.0 keV flux was not found. The equivalent width of 6.7 keV is $401^{+72}_{-59}$, the equivalent width at 7.0 keV was not found. The $R_{\chi^2}$ is 1.72. Hence, the model produced statistically unacceptable spectral fit within this X-ray regime.

For the bremsstrahlung fit parameter in the flare period it shows that the continuum temperature (KT) is $54\pm0.28$, the power law photon index was not found while the photon count ($F_{\text{count}}$) is $0.8\pm0.01$. The energy at 7.0 keV was not found, the photon count of 6.7 keV flux is $2.21\pm0.32$, the photon count of 7.0 flux was not found. The equivalent width at 6.7 keV is $415^{+95}_{-62}$, the equivalent width of 7.0 keV was not found. The $R_{\chi^2}$ value is 1.75 shows that it does not fit the model.

For the Fe lines fit parameters in the quiescence period Table 1. shows that the continuum temperature (KT) was not found, The power law index is $3.99\pm0.18$, the photon count ($F_{\text{count}}$) is $2.90\pm0.18$. The energy at 6.7 keV is $6.64\pm0.01$. The energy at 7.0 keV was not found. While the photon count at 6.7 keV flux is $1.53\pm0.16$, the photon count of 7.0 keV flux was not found, the equivalent width at 6.7 keV is $479^{+349}_{-159}$, The equivalent width at 7.0 keV was not found, the $R_{\chi^2}$ is 0.56. and hence it fits the model.

For the Bremsstrahlung fit parameter in the quiescence period, the continuum temperature is given as $2.11\pm0.20$, the power law photon index was not found with the photon count of about 1.98. The energy at 6.7 keV is $6.33\pm0.001$ while the energy at 7.0 keV was not found, the photon count of 6.7 keV flux is $1.53\pm0.16$, while the photon count of 7.0 keV flux was not found. The equivalent width of 6.7 keV is $500^{+79}_{-20}$, the equivalent width for 7.0 KeV was not found, the $R_{\chi^2}$ is 0.55; hence it fits the model. The Fe line fit parameter and the bremsstrahlung fit parameter both in flaring and in quiescence period all fit the model because their $R_{\chi^2}$ values lies below 1.
The Fe line fit parameter and bremsstrahlung fit parameter in the flare period does not fit the model because the $R^2$ values are above 1 while the quiescence period of the Fe line fit parameter and bremsstrahlung fit parameter fits the model because their $R^2$ values are above 1.

We therefore confirm that the hard X-ray from these our source originates from the shock front close to the surface of the white dwarf magnetic pole due to bremsstrahlung cooling by electrons. Other important observation is the presence of strong H-like and He-like emission line detected at line centroid energy of 6.4, 6.7 and 7.0 keV. (and a detached in the Suzuki XIS spectra of Sigma Gem). Another significant aspect of the result is the light curve of Sigma Gem generated using the XIS combined data after background subtraction. Although detailed timing analysis of the combined spectrum, which could enable in-depth discussion of all the possible variability in the source is not yet available, the light curve of the Sigma Gem shows no detachable flaring activity at the time of observation. This suggest that no significant changes in some observable physical process, such as increase in the acceleration rate, occurred in the system at the time it was observed.

VI. SUMMARY

Spectral analysis of all observations was performed using XSPEC version 12.8. We used version 2.00 of the standard Suzaku pipeline products and the HEASoft version 6.16 for our analysis of data. We adopted a 250″ radius to extract all events for the XIS detector to produce the source spectra, but we adjusted the 250″ radius slightly where it overlays with the calibration sources at the corners, to avoid capturing source background light. The XIS background spectra were extracted with 250″ radius with no apparent sources and were offset from both the source and corner calibrations. We also adjusted the radius accordingly in some cases where it overlaps with the calibration sources at the corners. The light–curve was generated and we extracted only the portion where the source showed stellar flares (see the mark region in the source light curve shown in Fig. 1). Response Matrices File and Ancillary Response File were generated for the XIS detector for the extracted stellar flares region using the FTOOLS which is in line with [9], respectively. In our models we assumed two types of absorption by full-covering and partial covering matter. Since we were primarily interested in the ion lines, our fitting covers 4.5–7.5 keV for the XIS BI and the XIS FI. Modeling the spectrum using either power law or bremsstrahlung model with three Gaussian line for the 6.4 keV, He–like 6.7 keV, H–like 7.0 keV, Fe Kα emission lines shows that the 6.4 keV, 7.0 keV lines and absorption in both full and partial covering matter could not be measured in all the sources. Statistically acceptable fit could only be obtained if we model with power law or bremsstrahlung with a Gaussian line for the 6.7 keV line. The 6.4 keV and 7.0 keV emission lines are completely absent. Our inability to measure the absorption in both full and partial covering could be attributed to low photon count/s in the extracted stellar flares spectra. We also extracted the quiescence period spectra in these stars (see Fig.2) and repeated our analysis procedure as in the flares region. We also found that there are no significant differences between the EWs and bremsstrahlung continuum temperatures of the flares and quiescence periods of the star (see Tables 1,2,3 and 4). Spectra of all the sources were presented in Figure 1,2 and 3 and spectral parameters were shown in Tables 1,2,3 and 4.

The Fe Kα line can be used to deduce the values of some physical parameters such as temperatures, densities, excitation conditions, ionization balance, elemental abundances and electric and magnetic field distributions in high energy astrophysical sites as suggested by previous authors [10,11,12]

We found that the physical processes going on in high energy astrophysical sites such as mCVs, hard X-ray emitting symbiotic stars, X-ray binaries and AGN is mainly from the X-ray spectra, which has the Fe Kα line as a main feature. The iron abundance in these sources are far more than any other heavy metal, hence the iron fluorescent emission line is a hallmark of the accretion driven X-ray sources [13].

We were able to also use the Fe Kα emission line to get the better understanding of the geometry, physics and kinematics of the high energy astrophysical sites. We discovered that the state ionization in a system can also be deduced by the line centroid energy.

VII. CONCLUSION

The iron K-line complex was clearly resolved into three individual peaks but only 6.41 keV and 6.7 keV were deduced in this research. The major findings are:

The light curve shows a considerable quiescent behavior of the source of the point of observation showing the source is not flaring. The 6.4 keV is produced at the shock front due to collusional ionization of flaring gas between the inner accretion disk and the surface of white dwarf. The 6.7 keV is produced by the reflection of surface by the magnetized white dwarf.

REFERENCES


AUTHORS PROFILE

Mrs Ogbodo Osondu Oluchukwu Vivian have Bachelor of Science and Master of Science from Department of Industrial Physics, Enugu State University of Science and Technology. Currently she is a PhD student of the same Department.

Chima Iheanyichukwu Abraham have Bachelor of Science, Master of Science and Doctor of Philosophy from Department of Industrial Physics, Enugu State University of Science and Technology. He is a member of Astronomical Society of Nigeria and a member of Nigerian Institute of Physics. He has published over 24 journals in highly reputed International Journals. He has 5 years of teaching experience and 2 years of Research experience.

Onyia Ike Augustin have Bachelor of Science, and Master of Science from Department of Physics and Astronomy University of Nigeria Nsukka and Doctor of Philosophy from Department of Industrial Physics, Ebonyi State University Abakaliki . He is a member of Nigerian Institute of Physics. He has published more than 27 journals in highly reputed international journals. He has 35 years of teaching experience and 20 years of Research experience.