Data Processing Software for Chandrayaan-2 Solar X-ray Monitor

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Abstract

Solar X-ray Monitor (XSM) instrument of India’s Chandrayaan-2 lunar mission carries out broadband spectroscopy of the Sun in soft X-rays. XSM, with its unique features such as low background, high time cadence, and high spectral resolution, provides the opportunity to characterize transient and quiescent X-ray emission from the Sun even during low activity periods. It records the X-ray spectrum at one-second cadence, and the data recorded on-board are downloaded at regular intervals along with that of other payloads. During ground pre-processing, the XSM data is segregated, and the level-0 data is made available for higher levels of processing at the Payload Operations Center (POC). XSM Data Analysis Software (XSMDAS) is developed to carry out the processing of the level-0 data to higher levels and to generate calibrated light curves and spectra for user-defined binning parameters such that it is suitable for further scientific analysis. A front-end for the XSMDAS named XSM Quick Look Display (XSMQLD) is also developed to facilitate a first look at the data without applying calibration. XSM Data Management-Monitoring System (XSMDMS) is designed to carry out automated data processing at the POC and to maintain an SQLite database with relevant information on the data sets and an internal web application for monitoring data quality and instrument health. All XSM raw and calibrated data products are in FITS format, organized into day-wise files, and the data archive follows Planetary Data System-4 (PDS4) standards. The XSM data will be made available after a lock-in period along with the XSM Data Analysis Software from ISRO Science Data Archive (ISDA) at Indian Space Science Data Center (ISSDC). Here we discuss the design and implementation of all components of the software for the XSM data processing and the contents of the XSM data archive.

Keywords: Methods: Data Analysis, Techniques: Spectroscopic, Sun: X-rays, XSM

1. Introduction

The Solar X-ray Monitor (XSM) (Shanmugam et al., 2020; Mithun et al., 2020) on-board the orbiter of the Chandrayaan-2 mission performs spectroscopic observations of the Sun from a lunar orbit. It provides measurements of the soft X-ray solar spectrum in the energy range of 1–15 keV. These measurements are used to infer the temperature distribution, abundances, and evidence of non-thermal processes in the solar corona. Also, the XSM spectra along with the X-ray fluorescence spectra from the Moon obtained by Chandrayaan-2 Large Area Soft X-ray Spectrometer (CLASS) (Radhakrishna et al., 2020) are used to estimate elemental abundances on the lunar surface.

XSM offers spectral monitoring of the Sun in a broad energy band in soft X-rays with an energy resolution of better than 180 eV at 5.9 keV with a stable spectral performance over the wide range of X-ray flux from the Sun. It is designed to carry out these measurements with the highest time cadence so far of one second, over a broad range of solar activity, i.e. X-ray emission below A-class level up to X-class. For this purpose, it employs a Silicon Drift Detector as the sensing device and includes a filter wheel mechanism to automatically bring a beryllium filter in front of the detector when the flux exceeds a certain threshold. The filter wheel also includes a radioactive source (Fe-55) for in-flight calibration. The filter wheel is brought to the source position for calibration observations, whereas during regular observations of the Sun or background, it is kept in the open position with a possibility of automatic change over to the Be filter during intense solar flares. As the instrument is fix-mounted on the spacecraft, the angle subtended by the Sun with the XSM axis varies during observations. There will also be occasions when the Sun moves out of the field of view (FOV) of the XSM or is occulted by the Moon, and the data acquired during such periods provide the measurement of background spectrum.

The Chandrayaan-2 mission was launched on 22 July 2019, and the orbiter reached the final lunar orbit in early September. The XSM began its observations on 12 September 2019 and has been acquiring data since then. The data recorded on-board is downloaded to the ground stations at regular intervals and the pre-processing is carried out...
at Indian Space Science Data Center (ISSDC), Bangalore. The data from the instrument has to then undergo several stages of processing such as incorporating the necessary calibration corrections to generate products for scientific use. For this purpose, a suite of software tools are developed and are made operational at the XSM Payload Operations Center (POC) located at Physical Research Laboratory (PRL), Ahmedabad. These software tools include a user-level data analysis software, a quick look software, and a host of tools for the management of automated processing at the POC. In this article, we present the design and implementation of these software modules for the XSM and a description of the data products and archive.

This article is structured as follows: Section 2 gives an overview of the XSM data and the processing requirements. Sections 3 and 4 describe the XSM Data Analysis Software and XSM Quick Look Display, respectively. The architecture of the automated processing chain at the POC is given in section 5 and section 6 provides details of the software, and a host of tools for the management of automated processing at the POC. In this article, we present the design and implementation of these software modules for the XSM and a description of the data products and archive.

2. XSM data and processing requirements

2.1. On-board data management

XSM detects individual X-ray photons that interact with its detector and measures their energy in Analog to Digital Converter (ADC) value that corresponds to the charge generated by the photon (see Shanmugam et al. 2020 for more details). Hence, the basic data collected by the onboard FPGA (Field Programmable Gate Array) based processing electronics is the ADC or PHA (Pulse Height Analysis) channel of the individual photons or events. It is common to record this list of events with the associated time stamps and PHA values and transfer it to the ground where further analysis can be carried out. However, in the case of XSM, given the wide range of incident X-ray rates expected from the Sun over its various classes of activity, recording the complete event list would result in a significant volume of data. Moreover, as the incident rate varies over several orders of magnitude, the data rate will not remain constant, making it even more challenging to handle. Thus, instead of storing the event-mode data, the XSM onboard software generates a histogram of the 10-bit PHA values of the photons detected in one second and records this 1024 channel spectrum in a memory bank.

The XSM processing electronics then generates a data packet of 2048 bytes (format given in table 1) every second with this spectrum along with other housekeeping information and XSM clock time. As shown in table 1, counts in PHA channels that correspond to energies above ≈15 keV (PHA>961) are recorded together so that the remaining space in the data packet can include the instrument housekeeping parameters such as the filter wheel position, various voltage levels, detector temperature, and other instrument settings. Apart from the full spectrum, the onboard software registers the number of events in three pre-defined PHA ranges at every 100 ms interval and these light curves are also included in the data packet. At the end of one second, the processing electronics transfer the data packet from its one memory bank to the spacecraft data handling (DH) system while starting to record the spectrum in the second memory bank. The data handling system records the XSM data packet with additional header information, including the DH clock time in its solid-state recorder (SSR) along with the data from all other instruments. The SSR data is played back to ground stations at regular intervals considering the availability of onboard storage and ground station visibility.

2.2. Ground pre-processing

The raw frames downloaded from the spacecraft at the ground stations contain data from all instruments that were operated during that session. The data from different instruments are segregated during the first stage of ground pre-processing. In the next step of level-0 processing at ISSDC, each of the segregated XSM data packets with the DH header is assigned the corresponding UTC stamp based on the DH clock time. Correlation between DH clock time and UTC is derived from real-time telemetry samples correcting for the transmission delay and other factors.

Analysis and interpretation of the instrument science data require other auxiliary information like the orbit and attitude of the spacecraft during the observation. This auxiliary information derived from the spacecraft telemetry data and orbit determination are provided in the form of SPICE kernels of orbit, attitude, and clock information for the duration of the instrument data. The instrument data packets with the UTC stamps in a binary (.pld) file along with this auxiliary information as SPICE kernels constitute the level-0 data product for each download session. It may be noted that the successive downloads, in general, will have an overlap of data in order to ensure continuity. The level-0 data sets are generated at ISSDC.
soon after the data download and are then accessible from the POC for the higher levels of processing.

2.3. Data processing requirements

The objective of any data processing software is to generate calibrated science data products from the raw instrument data. In the case of XSM, these science data products are (i) spectrum that provides the count rates as a function of energy over a specified time interval; and (ii) light curve which is count rate as a function of time over a given energy range. These products should be in formats compatible with standard X-ray spectral and timing analysis software tools. The data acquired by XSM may include duration which are to be removed for analysis such as the periods when the Sun is out of FOV of XSM or when the detector temperature is not within favorable limits. The light curves and spectra are to be generated for ‘Good Time Intervals’ (GTI) that avoid such periods of time. Also, the data analysis routines should incorporate the required corrections, such as the instrument’s gain to convert from raw PHA channels to energy and for the change in effective area as a function of the incidence angle, which are determined from the ground calibration of the instrument [Mithun et al., 2020]. Although the calibrated light curves and spectra thus generated for a standard energy range or time bins will be useful, the users often require to generate them with specific set of input parameters depending on their objectives. Hence, the processing software for generating the science products should be designed for distribution along with the raw data.

Raw FITS data files of the XSM should include the instrument data packets and other necessary auxiliary information such as the housekeeping and observation geometry parameters. Although the level-0 data from successive downloads usually have overlaps and span arbitrary time durations, the FITS files generated from level-0 at the POC are to be organized as day-wise files along with the corresponding standard calibrated products. Further, as the data from the Chandrayaan-2 mission is planned to be archived following Planetary Data System-4 (PDS4) standards, the data files are to be accompanied by respective XML labels with the metadata, which also should be created by the data processing software.

During the commissioning phase of the instrument, it is often useful to have visualization of the data without any corrections as and when it is downloaded from the spacecraft. For this purpose, a quick look software with a graphical user interface is required. However, once the operations are regularized, it is more useful to have a web application at the POC with all quick look plots including that of the calibrated products. It would also be required to automate the processing at the POC and to keep records of the data sets and their associated information. These activities at the POC also require dedicated software tools.

In order to cater to all these requirements, we have developed the following software suites: (i) XSM Data Analysis Software (XSMDAS), (ii) XSM Quick Look Display (XSMQLD), and (iii) XSM Data Management-Monitoring System (XSMDMS), details of which are given in the subsequent sections.

3. XSMDAS: XSM Data Analysis Software

The XSM Data Analysis Software (XSMDAS) is designed to process the level-0 data to level-1 and level-2 data products. It is composed of individual modules that cater to specific functionality and is meant to be used by the scientific users for the analysis of XSM data. All calibration information of the XSM required for the analysis are included in a calibration database (CALDB), which is used by the XSMDAS modules. Details of the XSM data level definition, XSMDAS architecture and algorithms, and the XSM CALDB are discussed in this section.

3.1. Data levels and XSMDAS architecture

XSM data are organized into two levels: level-1 that includes raw frames and computed auxiliary information organized as day-wise FITS files and level-2 that includes calibrated science products. The XSMDAS modules generate level-1 files from level-0 data and level-2 products from the level-1 data. Details of the contents of the data files are discussed in section 0.

Figure 1 shows the flowchart of the XSMDAS where individual modules and their input and output files are
shown. The modules that generate level-1 files do not have any user-configurable parameters and also do not use any calibration information. Hence, these are executed only at the POC to generate level-1 data files, which are to be made available to the users. On the other hand, the modules for generating level-2 science products require various user inputs as well as the calibration data and hence the users may need to execute these modules with specific inputs to meet their requirements.

The XSMDAS is developed in C++ and uses several standard libraries as well as a few third-party libraries. It uses the CFITSIO library for reading, writing, and manipulating FITS files and PIL is used for parsing user inputs. PIL based input parsing allows users to provide inputs in an interactive manner (see section 3.2.6) or as command-line arguments. Specific modules also use the CSPICE library for SPICE (Acton 1996) data and TinyXML library for XML file manipulation, as described in the subsequent section. The software can be compiled on several Linux distributions and OS-X. It is tested extensively to ensure proper execution, the correctness of products, and exception handling. Further, the codes were tested for memory leaks using the Valgrind tool and the identified issues were resolved. The XSMDAS will be made available publicly, along with the first release of data sets from ISDA. Subsequent revisions of the software, if necessary, will also be provided from time to time.

3.2. XSMDAS modules and algorithm

XSMDAS is composed of eight modules; three each for the generation of level-1 and level-2 data products and two additional modules for adding spectra and generating XML labels corresponding to the data product files. A brief description of the algorithm employed and the available options for all the modules are given below. A complete list of user input parameters is given in the user guide distributed along with the software. Help files can also be accessed with the xsmhelp command.

3.2.1. xsml1gen

This module ingests the level-0 binary data (.pld file) and generates the level-1 science data file in FITS format. It has options to either read a single level-0 file and generate the respective level-1 file or to read multiple level-0 files and write a science file with packets that correspond to observations of a single day removing any duplicates. xsml1gen identifies valid data packets from the binary data, decodes the UTC and DH time from the headers, and for each unique packet writes out the details such as UTC, Mission Elapsed Time (MET) defined as the number of seconds from a reference time (MJD 57754), DH time, and the XSM 2048 byte long data frame stripping the DH and level-0 headers into different columns of the output FITS file. It also provides other useful information like the fraction of good packets in each level-0 data set. It may be noted that this module merges the data from multiple level-0 files into day-wise level-1 files.

3.2.2. xsmhkextract

XSM data packets include housekeeping parameters such as various voltage levels, detector temperature, and high voltage monitor. It also includes set values for various configurations of the instrument, such as its low energy threshold. These parameters are required for identifying good time intervals and obtaining appropriate calibration parameters for a specific observation duration. They also serve the purpose of monitoring the health of the instrument. xsmhkextract reads the level-1 science file generated by xsml1gen and decodes these parameters from the data packets. The analog measurements like voltages are recorded in the data as the respective ADC value, and to obtain the actual value; appropriate conversion factors are applied. For each data packet, the decoded parameters are written into a row of the output HK FITS file, which will serve as an input for level-2 product generation. Two of the HK parameters from the output file, HV monitor and filter wheel position, during an observation are plotted in the upper two panels of figure 2.

3.2.3. xsmcalsa

As the angle subtended by the Sun and hence the effective area varies during the XSM observation, it is required to know the Sun angle in order to calibrate the light curves and spectra. The projected position of the Sun in the detector is also required for calibration, as it determines the gain factors to be applied for conversion of the PHA channels to energy (Mithun et al. 2020). This module computes such parameters that define the observational geometry, required for further analysis of the data. This computation requires determining the Sun’s position in Inertial Coordinate Reference System (ICRS) and then performing coordinate transformations to the satellite’s Body Coordinate System (BCS) and then to XSM’s Detector Coordinate System (DCS). For this purpose, xsmcalsa uses SPICE library routines (Acton 1996).

Input data required for these computations are provided in the form of SPICE kernels. The spacecraft position, attitude, and clock information in the form of SPICE SPK, CK, and SCLK kernels are part of the level-0 data set. Ephemeris of solar system objects is also available as standard SPK files. The other kernels required are a frame kernel that provides the Euler angles between the spacecraft BCS and XSM DCS and an instrument kernel that defines the field of view of the XSM. Both these kernels are generated in required formats based on ground measurements. xsmcalsa loads all these kernels and first verifies
whether the orbit and attitude information span the observation duration of the science data. Then, appropriate functions from SPICE API are used to perform the required coordinate transformations to obtain the Sun’s position vector in XSM DCS for each second. From this, polar Sun angle ($\theta$) defined as the angle from the instrument boresight, and the azimuthal Sun angle ($\phi$) are computed. It also checks whether the Sun is occulted by the Moon and whether it is outside the FOV of XSM and assigns values to the respective flags. Using the polar Sun angle and geometry of the detector and collimator, the projected position in the detector is calculated. All these parameters as a function of time are written to an output FITS file.

As an example, the variation of polar Sun angle ($\theta$) and the occultation flag during an observation is shown in the lower two panels of figure 2.

### 3.2.4. xsmgtigen

The science data products are to be generated by selecting data during Good Time Intervals (GTI) when various housekeeping and geometry parameters are within their favorable limits. This module named xsmgtigen computes these GTIs. The required parameters are read from the HK and sun angle files generated by the previous two modules of the XSMDAS, and their limits are read from a filter file provided by the user. It also provides an option for the user to provide additional GTI as another input file. The module first computes the basic GTI, which corresponds to the duration when the data is available; if contiguous data is available, this GTI will have only one interval for the entire observation duration. Then, the GTI where all the parameters are within the defined limits is determined and its intersection with the basic GTI and the user-defined GTI (if provided) are computed to get the final GTI, which is then written into a FITS file.

The default run of xsmgtigen at the POC generates a GTI when the Sun observations are available (within FOV and not occulted) and useful based on the housekeeping parameters of the instrument. In the example given in figure 2, the vertical dashed lines show the default GTIs for solar observations which include durations when the Sun is not occulted and within the instrument FOV and the filter wheel is in open position. The users are expected to apply this minimum set of GTI selection criteria in their analysis, which is defined in the standard filter file provided along with the software. Additional constraints on parameters can be included based on specific requirements. Further selections of time intervals not based on the HK or geometry parameters for which the spectrum or light curve are to be generated can be done by providing the user GTI input. This will be convenient if the user wishes to select multiple intervals of data to analyze, for example, based on the observation duration of another instrument. Apart from selecting the time ranges for solar observations, this module also can be used to generate time intervals when the XSM is acquiring calibration data by selecting the filter wheel position to be calibration source instead of open or to obtain intervals when the XSM is acquiring background data with Sun out of the complete FOV or occulted by the Moon. The duration marked by shaded region in figure 2 shows the GTI for calibration.

### 3.2.5. xsmgenspec

As the name suggests, this module generates spectra from XSM data based on various user input parameters. It requires the outputs from all the previous modules and provides time-series or time-integrated spectrum in standard PHA file formats (type-I or type-II)\[7\] compatible with the X-ray spectral analysis tools like XSPEC (Arnaud 1996) and ISIS (Houck and Denicola 2000). It also pro-

\[7\] https://heasarc.gsfc.nasa.gov/docs/heasarc/ofwg/docs/spectra/ogip_92_007/node5.html
vides the corresponding ancillary response file (ARF) required for the analysis of the spectrum.

xsmgenspec selects all data frames within the GTI duration and adds together the spectra as required. In the case of time-integrated spectrum, all spectra within the user-provided start and end time are added together. If the user opts for a time-series spectrum, data between the start and end times are binned to the user-provided time bin size. While adding together the spectra from each raw data frame, it obtains the gain factors from the calibration database corresponding to the instantaneous observing conditions and then resamples the PHA spectrum to Pulse Invariant (PI) channels that correspond to 512 energy bins from 0.5 keV with a bin size of 33 eV. For each count detected in a PHA channel in a one-second interval, a uniform random number in the (0,1) range is generated and added together with the integer PHA value. This floating-point PHA value of the event is then multiplied with gain factors to get the energy, and from the energy, the respective PI channel is identified and the count is added to that channel. Figure 3 shows the raw PHA spectrum and the resampled 512 channel PI spectrum for a calibration observation. It can be seen that the line energies are correctly determined in the PI spectrum. Statistical and systematic uncertainties on the counts in each channel are computed based on Poisson statistics and from the calibration database, respectively. These are also recorded in the output spectrum file.

For the duration of the spectrum, the average effective area is also computed based on the Sun angle and the calibration database information, and this is written out as an ARF file. As the effective area variations are accounted in the ARF file, the counts in the spectrum are not corrected for the area and hence do not directly provide an estimate of the incident flux. The spectral analysis would also require a redistribution matrix file (RMF) along with the spectrum and ARF. The name of the appropriate RMF file is written in the header of the spectrum file, and the RMF files are distributed as a part of the calibration database.

Instead of generating a separate ARF for each duration of the spectrum, xsmgenspec also provides an option to generate spectra corrected for the effective area variation. In this case, the spectra will be scaled such that they represent counts detected by the XSM when the Sun is on-axis, and the header of the file includes the respective response file (.rsp) which contain the redistribution matrix and on-axis effective area. The standard spectrum file provided as part of the data distribution a time-series spectrum with a time bin size of one second falls into this category and it is meant for spectral analysis using OSPEX as discussed in section.

Apart from generating the calibrated science products, xsmgenspec also has options to create outputs without applying calibration. This can be done by selecting the available appropriate user input options and is particularly useful for monitoring the instrument performance at the POC.

Figure 3: XSM calibration source spectrum in PHA (top) and PI (bottom) channels. PHA channels have 1024 bins with a bin size of ∼16.4 eV/channel, which varies with the instrument gain. The PI channels are 512 bins with 33 eV binsize starting from 0.5 keV.

3.2.6. xsmgenlc

Light curves, which are time series of counts integrated over a given energy range, are created by the xsmgenlc. For each second data of the XSM, this module adds together the counts within the user-specified energy range after correcting the raw one-second spectral data for gain and the ratio of instantaneous effective area to that for the on-axis case. It is then binned to the desired time interval, which can be integer seconds, and is written out in a standard FITS file format. As the effective area variations are corrected, the light curves provide the rates when observed on-axis with the XSM. The errors on the count rates are computed by considering Poisson statistics for raw counts and then propagating them and are written into the respective column in the output file. Standard processing at the POC generates a light curve for the entire energy range of 1–15 keV with a bin size of one second and is included as a part of the data archive.

As an example for the user interface of the XSMDAS modules, figure 4 shows the screen shot of the interactive execution of xsmgenlc. Here, the user has selected to generate a light curve for 1–5 keV with a time bin size of 10 seconds. Apart from the option to generate light curves for any energy range with cadence above one second, there is also provision to generate light curves with a time bin

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https://heasarc.gsfc.nasa.gov/docs/heasarc/ofwg/docs/rates/ogip_93_003/ogip_93_003.html
Figure 4: Interactive command-line user interface for xsmgenlc module of the XSMDAS using PIL.

size in multiple of 100 ms for the three pre-defined energy ranges. In this case, instead of decoding the spectral data from the XSM frames, the high time resolution light curves for three channels from the header are used. The light curves for the three energy ranges are written out as three extensions of the output FITS file.

3.2.7. xsmpds4gen

As the XSM data is planned to be archived following the PDS4 standards, each of the files generated by the above modules needs to have an associated XML label file defining the contents of the FITS data files. xsmpds4gen generates these PDS4 XML labels associated with all level-1 and level-2 FITS files. For each type of data product, a template XML file is made where all mandatory classes and attributes for the PDS4 compliance are included according to PDS4 information model version 1.1. The actual values of attributes that have fixed values are included in the template, whereas the others have placeholder values. The xsmpds4gen reads the FITS product file and generates the respective XML label using the appropriate template XML file. The attributes that have placeholder values are replaced with the actual values based on the contents of the FITS file. A simple open source C++ XML parser named TinyXML is used for manipulation of XML files. The XML labels generated by this module are verified using the PDS4 validate tool.

3.2.8. xsmaddspec

This tool provides the facility to add together multiple spectrum files generated by xsmgenspec to create a single spectrum output. It is particularly useful when there is a need to combine the XSM spectra from multiple days of observation. The module takes care of the propagation of statistical and systematic errors of the channel-wise counts while adding the spectra together. It also combines the ancillary response files that correspond to the individual spectra and provide an output ARF file to be used with the added spectrum.

3.3. Calibration database for XSM

Various calibration parameters such as gain, spectral redistribution, and effective area, which are required for the analysis of XSM data, are derived from extensive ground calibration experiments (Mithun et al., 2020). These data are stored in a set of FITS files that form the calibration database (CALDB) of XSM, which is accessed by the XSMDAS modules to generate the products. The XSM CALDB design follows a philosophy similar to the HEASARC’s CALDB system meant for X-ray astronomy missions. Each aspect of calibration data is stored in individual FITS file BINTABLE extensions with appropriate structure. In case of any update in a particular calibration data, a new file with the same format as the previous one is included in the new release while retaining the old versions. A calibration index file (FITS format) included in each CALDB release keeps a record of the file names with the latest calibration data of each type and includes the names of older versions of the same data with their quality flag marked as bad. The index file also defines the validity start and end time for each file, thus allowing multiple good files of the same type valid over a different range of times. This is particularly useful if some of the calibration parameters (e.g., gain) varies over the mission duration and different set of values are to be used for observations at different times.

With such a design of the CALDB system, the calibration file names are not hard-coded in the software. XSMDAS accesses the index file of the CALDB and identifies the appropriate calibration data file based on the observation time of the data being processed. This allows updates of the CALDB without any updates in the data analysis software unless there is a change in format or addition of new types of calibration files. The XSM CALDB includes six types of calibration files other than the calibration index file, the contents of which are briefly described below. See Mithun et al. (2020) for the details on how these parameters are estimated.

(i) Gain: This file includes the gain and offset of the XSM over a grid of TEC current and interaction position in the detector.

(ii) Effareapar: This file includes the parameters required for the computation of effective area, defined over an x-y grid of position of the Sun in the field of view of XSM.

(iii) ARF: Ancillary Response File includes the effective area as a function of incident energy over a grid of Sun positions as in the Effareapar file.
Figure 5: XSMQLD window displaying the data during 30 September to 01 October 2019, when XSM recorded its first B class solar flare. The plots in the window are the un-calibrated light curve and spectrum.

(iv) RMF: Redistribution Matrix File defining the spectral redistribution function in Pulse Invariant (PI) channels over a grid of incident energies.

(v) Syserror: Channel-wise systematic errors to be included in the spectrum are recorded in this file.

(vi) Ebounds: This file defines the nominal energy range for the PI channel definition.

(vii) Abscoef: This file includes the X-ray absorption coefficients of materials that form the entrance window (Be), dead layer (SiO\textsubscript{2}), and the detector (Si) obtained from NIST.

The XSM CALDB will be made available along with XSMDAS during the data release. This would also include the refinement of various calibration parameters from the in-flight observations, results of which will be reported elsewhere. Further updates in the calibration if any would also be released as subsequent versions of the CALDB.

4. XSMQLD: XSM Quick Look Display

The XSM Quick Look Display (XSMQLD) provides visualization of the XSM data products without any calibration and that of the housekeeping parameters, using the level-0 binary data as the input. The XSMQLD is designed as a graphical front-end that uses XSMDAS modules to carry out the processing in the back-end. It is developed in python, making use of PyQt4, the python binding for Qt GUI toolkit. Figure 5 shows the XSMQLD window with light curve and spectrum during one of the observations. As seen from the figure, the main window includes plots of the basic products of XSM, the light curve, and the spectrum along with other widgets for user inputs to view specific products.

XSMQLD allows the user to select a level-0 file that needs to be visualized. It executes the modules xsml1gen and xsmbhextract and generates level-1 files and further generates the level-2 products executing the relevant XSMDAS modules. The default generated light curve and spectrum without applying any calibration are displayed in the QLD plot windows. The range of plots can be adjusted with the options available. The XSMQLD also has provisions for plotting light curves and spectrum for specific filter wheel positions such as calibration. It also allows us to plot the light curve for a specific energy range or spectrum for a specific time range. All these specific selections are carried out by executing the XSMDAS modules with the inputs provided by the user in the GUI window. There are also options in the software to view the plots of various housekeeping parameters decoded from the data.

Spectral resolution measured by the Full-Width Half Maximum of a spectral line from the calibration source determines the performance of XSM. Hence, the XSMQLD also has provisions for obtaining this parameter by fitting the calibration source spectrum. Figure 6 shows the QLD window with the calibration source spectrum, where the line at 5.9 keV is fitted with a Gaussian to provide the measurement of the spectral resolution. The XSMQLD was particularly useful during the commissioning phase of the instrument in space and was used extensively during that period to quickly examine the data once it is downloaded from the spacecraft so that further operations could be planned.

5. XSMDMS: XSM Data Management-Monitoring System

After the spacecraft operations were regularized, XSM has been operating almost continuously, acquiring data with only brief durations of power off for orbit maneuvers and other specific mission operations. The data downloaded at regular intervals undergo ground pre-processing at ISSDC and the level-0 data sets are made available
for the POC. Higher levels of processing using the XSMDAS modules is carried out at the POC, which is managed by the XSM Data Management-Monitoring System (XSMDMS).

The XSMDMS is a collection of software tools to carry out the automated level-1,2 data processing using XSMDAS modules, maintain an SQLite database recording the relevant information of each data set, and update an internal web application with the plots of house-keeping parameters, light curves, and spectra to facilitate monitoring of the instrument health and performance. The overall workflow of XSMDMS, details of the database, and the web application are discussed here.

5.1. XSMDMS work flow

Data processing at the XSM POC fall into two categories: (i) the processing of the level-0 data sets from each download individually to generate respective higher-level products; and (ii) the processing to generate day-wise level-1 and level-2 products combining all the available level-0 data sets for the respective day. Products of the former are meant for use at the POC alone for purposes like examining the data quality, whereas the data-wise merged products will go into the XSM data archive. In both cases, apart from generating calibrated level-2 products (spectrum and light curve) selecting the duration of solar observations, uncalibrated spectra and light curves for the entire observation are also generated for monitoring instrument background and other aspects. Whenever calibration source observations are available in the data, spectrum for that duration is also separately extracted during POC processing to aid monitoring of performance and gain of the spectrometer.

XSMDMS is designed as a collection of scripts that are executed in a pipeline mode and is responsible for carrying out all these data processing activities at the POC. Figure 7 shows the flow chart of the complete processing chain at the POC, where the modules on the left are meant for individual level-0 data set processing, and those on the right are for generation of day-wise files. XSMDMS also updates an SQLite database with the information of each individual and day-wise data set and creates web pages with plots summarising each observation.

Individual modules or processes of the XSMDMS shown in figure 7 are bash scripts which internally call XSMDAS tasks for level-1,2 processing and a set of python scripts for updating the database and creation of web pages. The modules are divided into logical blocks with each having a specific task and they are linked together as a processing chain with the help of a simple text-based queue system. All of them, except the first one, have an associated input queue, which is nothing but a plain text file. Each module periodically checks the input queue file to find the next data set to be processed, and after its successful execution, respective entry is made in the subsequent module’s input queue while removing the particular entry from its input queue. In the case of a failure in a module for one data set, it will not be added to the next process’s queue; instead, it is recorded in the respective module’s failure queue with reference to appropriate log files to facilitate manual verification, if required. This system also allows the re-execution of processes starting from any point in the chain for only certain data sets, if such a requirement arises. A brief description of the functionality of each module of the XSMDMS is given below.

- **xsmuploadarchive**: Level-0 data sets in the form of compressed files for each orbit’s download are generated at the ISSDC server at the end of level-0 processing. This module periodically checks the level-0 archive at ISSDC and compares it with the data sets already present at the POC and identifies if any new data is available. If any new level-0 data sets are present, they are added to the next module’s input queue.

- **xsmdownloadprocess**: This module downloads the new level-0 tar files from ISSDC to POC, and checks whether the download is complete by verifying the downloaded file size with that recorded in an associated trigger file. In the case of any mismatch in the file size, it attempts the download twice more before recording it as a failed download. If a level-0 tar file is downloaded successfully, it is added to the following module’s input queue.

- **xsml0extractprocess**: It extracts the contents of level-0 tar file to designated directories after verifying the existence of all required files within it. Sometimes each tar file may contain multiple segments of payload data recorded in different binary files and each payload data file (.pld) having associated auxiliary files. In such cases, they are segregated and extracted to individual directo-
ries and are added as separate entries to the successive process queue.

- **xsml1l2process**: This module carries out the processing of each level-0 data set to generate respective level-1 and level-2 products. This is done by executing individual modules of the XSMDas with appropriate inputs. The level-2 data product generation is done for durations when the Sun is observed applying calibration, the entire observation duration without any calibration, and durations when the calibration source spectrum was acquired, depending on whether these conditions are met in a particular data set.

- **xsmmergedqrprocess**: This module is responsible for the execution of python scripts to generate web pages with a summary of each observation and to update the database discussed in subsequent sections. It also triggers the day-wise merged processing if all the data for a given day of observation are available, which is identified by querying the database.

- **xsmmergedl1l2process**: This module has functionality similar to **xsml1l2process**, except that it carries out higher-level processing to generate day-wise product files. It queries the database using a python function and identifies all level-0 data sets available for a given day of observation, and these are provided as inputs to XSMDas modules. Like in **xsml1l2process**, three types of level-2 products are generated based on availability. For the raw and calibrated data products, respective PDS4 labels are also generated by executing **xsmpdsgen** with appropriate inputs.

- **xsmmergedqrprocess**: Its functionality is similar to **xsmdqrprocess**, and it creates summary web pages for day-wise products and update the database.

- **xsmarchivegen**: This carries out validation of the day-wise products that are to be included in the archive and bundles them together into a compressed file. It also generates an XML label associated with the day-wise archive file that includes all relevant metadata required by the data dissemination application.

- **xsmuploadarchive**: This last module uploads the XSM day-wise data archive back to ISSDC for dissemination.

5.2. **SQLite database**

The XSMDMS maintains an SQLite database for storing the information of the XSM data sets and their processing status. The database includes two tables corresponding to the individual level-0 data set processing (**xsmorbitdata**) and day-wise merged processing (**xsmdaywisedata**). Both tables include columns that provide basic information such as start and times of observation, exposure times, processing status, etc. In the case of status flags, the remarks mention the criteria when the flag is set to true.

Table 2: List of columns in the database table **xsmdaywisedata**. In the case of status flags, the remarks mention the criteria when the flag is set to true.

| Column name       | Remarks                          |
|-------------------|----------------------------------|
| DayOfObs          | Primary key (yyyyymmd)           |
| StartTime         | UTC string                       |
| StopTime          | UTC string                       |
| Tstart             | MET (s)                          |
| Tstop              | MET (s)                          |
| TotalExposure      | seconds                          |
| SunExposure        | seconds                          |
| prostatus          | Processing successful            |
| calstatus          | Calibration data present        |
| sunstatus          | Sun data present                 |
| archivestatus      | Archive generation successful    |
| uploadstatus       | Data uploaded                    |
| indexfile          | HTML file observation summary    |

5.3. **Web application for observation summary**

Another component of the XSMDMS is a web application that provides a summary of each observation. It may be noted that the purpose of this web application is for monitoring the instrument operation and data and hence is hosted internally at the POC. For each of the orbit-wise
and day-wise data set, the summary web page includes basic information on the data, plots of the raw light curve and spectrum, the solar light curve and spectrum, calibration spectrum (if present), house-keeping parameters, and instrument settings for the given observation. This web page is a simple static HTML file generated by python scripts that are executed by `xsmdqrprocess` or `xsmmergedqrprocess`. These scripts read the FITS product files and generate plots, which are then included in an HTML file. The HTML summary file name is then included in the database entry for the respective data set.

The website’s main page lists all orbit-wise or day-wise observations obtained from the SQLite database with links to the respective summary pages. Essential information like start and end time of observation are also listed along with the identifier to each observation. Summary of observations for new data sets will become available as soon as the processing is complete and respective entries are made in the database. This web site listing observations is implemented using the flask\(^\text{14}\) web application framework in python, which allows rendering the contents of SQLite database tables in a web application. The web application is deployed with Apache on the POC server and is available only for internal access.

Figure 8 shows a screenshot of the web page with the list of day-wise observations and associated information. The hyperlinks on the file names lead to the summary page of the respective observation. The web application is frequently used by the XSM team to monitor the instrument parameters, to know the processing status, and more often to see the solar light curves and spectra from each observation.

6. Data archive and utilization

The XSM data archive includes ‘raw’ (or level-1) data and ‘calibrated’ (or level-2) data created by the XSMDAS.

\(^{14}\)https://flask.palletsprojects.com/en/1.1.x/
Each GTI is recorded as a row in the two-column table listing start and end time of the interval in MET.

(v) Spectrum file (*.pha): Standard spectrum file included in the XSM archive contains time-series spectra (in type-II PHA format) with a time bin size of one second, where the counts are scaled to on-axis observations. Each row of the binary table records the start and end times, the spectrum, statistical and systematic errors.

(vi) Light curve file (*.lc): The standard light curve provided is for a time bin size of one second integrating counts over the full energy range of XSM (excluding the ULD events). Count rate corrected for the instantaneous effective area as a function of time is tabulated in this file.

In the XSM archive, all the data files have an associated PDS4 XML label file with the metadata. These XML labels include details such as a unique logical identifier to the data set, observation details, the revision history of the data set, and the structure of the respective FITS data file. This allows tools like PDS4viewer[15] to parse, display, and plot the data from the FITS files.

Peer reviewed XSM data will be made available to the community after a lock-in period of a maximum of nine months from the end of each observing season from the ISRO Science Data Archive (ISDA)[16] hosted at ISSDC. While releasing the data, the XSMDAS and CALDB, and associated documentation will also be provided so that the users can process the data to generate products according to their specific scientific objectives. Updates to XSMDAS or CALDB will be released as and when any changes are made.

All the XSM data files can be read by using the FITS libraries available with most of the programming languages like IDL and python for visualization or to carry out further analysis. Spectrum and response files of XSM are compatible with the X-ray astronomy spectral fitting software tools XSPEC and ISIS. The spectra can be directly loaded into them following the standard procedures to carry out spectral fitting with physical or empirical models.

OSPEX[17] is another software that is widely used in the solar physics community for X-ray spectral fitting. It is an IDL-based package available as part of Solarsoft. The time-series calibrated spectra with one-second cadence included in the XSM data archive can be loaded into OSPEX with an IDL routine ch2xsm_read_data.pro provided along with the XSMDAS. This routine loads the XSM spectra and response into the OSPEX data structures. Further manipulation of the spectra, such as binning to specific time duration, can then be carried out with the features present in OSPEX.

7. Summary

A suite of software modules developed for the processing of the data from XSM instrument on-board the Chandrayaan-2 mission are presented. These include a user-level analysis software, XSMDAS, with functionalities to generate the science products from the XSM data, viz. light curves and spectra taking into account all aspects of calibration captured in the calibration database. This software offers flexibility to the user for selection of all feasible binning parameters, such as time and energy ranges that suit their specific requirement and the product files are directly readable by widely used spectral and temporal analysis tools. The XSMDAS will be made available along with the XSM raw data and standard calibrated products.

Apart from this user-level software, a GUI tool named XSMQLD has also been developed to have a first look at the data and house-keeping information, which uses the XSMDAS modules as the back-end. XSM has been operating and acquiring data regularly from September 2019. The data processing at the Payload Operations Center is completely automated with the XSMDMS. It also maintains a database to allow easy access and management and an internal web application for monitoring the data and instrument health. The XSMDMS is operational at the POC and will continue to handle uninterrupted data processing for the entire mission duration.

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