Research Article

Marek Siarkowski, Tomasz Mrozek*, Janusz Sylwester, Michalina Litwicka, and Magdalena Dąbek

The non-Fourier image reconstruction method for the STIX instrument

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Abstract: In this work we aimed to develop the image reconstruction algorithm without any analytical simplifications and restrictions. In our method we abandon Fourier’s approach to image reconstruction, and instead use the number of counts recorded in each detector pixel, and then reconstruct each image using a classical Richardson-Lucy algorithm. Among similar works performed in the past, our approach is based, for the first time, on the real geometry of STIX. We made a preliminary analysis of expected differences in STIX imaging which may occur due to usage of slightly different geometries. The other difference is that we use single-pixel-response maps. Namely, knowing the instrument geometry we are able to calculate the detector response for point sources covering entire the solar disc. Next, we iteratively combine them with varying weights until the best match between reconstructed and observed detector responses is achieved. Preliminary tests revealed that the developed algorithm reproduces high quality images. The algorithm is moderately fast, but the result comparable to CLEAN algorithm is obtained within 20-50 iteration steps which takes less than 2 seconds on typical portable computer configuration. The location, size and intensity of reconstructed sources are very close to simulated ones. Therefore the algorithm is very well suited for the detailed photometry of the solar HXR sources. Moreover, its simplicity allows to improve photon transmission calculation in case of any grids uncertainties measured after the launch.

Keywords: Solar flares, imaging techniques, X-rays

1 Introduction

The idea of HXR telescopes using Fourier techniques was given by Oda (1965). The first observation with such equipment was a rocket experiment which allowed the X-ray imaging of the Crab nebula (Oda et al. 1967). Subsequently, a number of Fourier imagers were constructed (Takakura et al. 1983; Kosugi et al. 1991; Sylwester et al. 2000; Lin et al. 2002).

The main characteristic of Fourier imagers is that the image is not obtained directly. Rather, the imager consists of pairs of grids with various pitches and orientations. Each pair of grids modulates the incoming radiation depending on source size and location. Having sets of intensities measured with dozens of grid pairs, we can reconstruct the spatial distribution of X-ray emission. There are many algorithms developed like those adopted from radio interferometry: BackProjection (Mertz et al. 1986) and CLEAN (Högstrom 1974). Other algorithms include Maximum Entropy Method (MEM) (Sato et al. 1999), PIXON (Puetter 1995), Forward Fit (Aschwanden et al. 1999), and Expectation Maximization (EM) (Benvenuto et al. 2013). Each algorithm has its strengths and limitations. There is no one, universal algorithm that is robust for all source configurations, count statistics etc.

The Spectrometer Telescope for Imaging X-rays (STIX) (Krucker et al. 2020) is one of the instruments installed on board the Solar Orbiter mission (Müller et al. 2013). It will record solar flare spectra and images in the energy range 4 – 150 keV. The spatial distribution of hard X-ray (HXR) emission will be found from 30 pairs of grids. Images will be reconstructed with a number of existing algorithms as well as ones developed recently (Duval-Poo et al. 2018; Massa...
et al 2019). However, at present no algorithm exists which is based on real geometry of STIX telescope.

We decided to develop the image reconstruction algorithm without any analytical simplifications and restrictions and using parameters for flight model of STIX. The price to pay is computational time, but we are relying on Moore’s law which states there will always be an increasing of computing power. This enables us to resolve old problems in more straightforward manner solving numerically basic equations which cannot be solved analytically.

Our algorithm uses transmission functions calculated for single sources smaller than the STIX spatial resolution, giving detector count rates. This is the most straightforward approach to image reconstruction. At present it allows for obtaining one image in a reasonable time interval of several seconds. In the following sections we briefly describe STIX telescope (Section 2), the grid transmission (Section 3), the reconstruction algorithm (Section 4), the algorithm performance for some typical source distributions (Section 5), and discussion of results (Section 6).

2 STIX instrument

STIX (Krucker et al. 2020) is one of the instruments installed on board Solar Orbiter mission (Müller et al. 2013). It will record solar HXR spectra in the energy range $4 \rightarrow 150$ keV divided into 32 bands with widths changing from 1 to 15 keV. STIX will be capable of providing information about the spatial distribution of HXR emission thanks to the system of grid pairs mounted in front of detectors.

Figure 1 is a sketch of the instrument. STIX consists of three main blocks. The first is the X-Ray window mounted within the thermal shield of the Solar Orbiter. It is responsible for heat shielding and rejecting X-Ray radiation below 4 keV. The next block is system of front and rear grids which constitute the collimator system. Just behind the rear grids the detectors are located together with its electronic module.

The imaging concept is based on pairs of grids which were previously used in several instruments. The example of grid used in STIX is shown in Figure 2. Their characteristic is that slits and slats have different widths and they are supported by perpendicular bars (bridges). In previous experiments the front and rear grids were shifted in phase while slats were parallel. In STIX, the front and rear grids are slightly tilted, producing a characteristic Moiré pattern in the detector plane. The pattern obtained via tilted grids is very sensitive to incoming photon directions.

Figure 2. Left panel: Photograph of STIX grid No. 1 (numbers convention according to Krucker et al. (2020)) with pitch equal 77.7 µm. The different size of slits and slats is visible. Moreover, bridges supporting slats are seen as narrow lines perpendicular to slats. Right panel: Monte Carlo simulation of the same grid (see Paragraph 3 for details).

Figure 3. Left panel: the Caliste-So detector face with marked 8 large and 4 small pixels. The pixels are grouped in stripes A,B,C,D. Right panel: Moiré pattern from tilted pair of grids with overplotted detector face.
To utilize this sensitivity a new type of pixelized detectors, Caliste-SO (Meuris et al. 2015), is used. The pixelated pattern is shown in Figure 3 (left panel). There are 12 pixels: 8 large and four small. They are grouped in four stripes. Stripe B is marked with gray in Figure 3 (left panel). The basic observables are four values measured in stripes A, B, C, and D. The orientation of detector with respect to the Moiré pattern is chosen in such a way that one full period of the pattern is covered with detectors front window (Figure 3, right panel). Such a configuration allows for precise measure of the Moiré pattern phase shift. Moreover, it allows for calibration of the detector orientation and Moiré pattern through comparison of the signal measured in two large pixels from the same stripe. In the case of very strong flare, some of the pixels may be switched off to decrease the detector dead time. The whole system should provide us with data for flares of various GOES classes (from A1 to X20) with the angular resolution reaching $7''$. Taking into account that the distance to the Sun will be as small as 0.3 AU (perihelion distance) we expect to achieve unprecedented spatial resolution of about 1500 km for HXR images, which is almost 3 times better than spatial resolution achieved by previous experiments.

3 STIX grid transmission and image formation

A single grid consists of many parallel tungsten bars forming a system of slits with a width $d$ (Figure 2). The spatial period of the grid $p$ is called ‘pitch’ and is equal to the sum of the width of the slit and the slit (Figure 4, right panel). As slats are opaque to incoming radiation (at least in the first approximation, for photons with energies below 30 – 40 keV) we can describe the single grid transmission with only two values: 0 and 1. Figure 4 (left panel) presents Monte Carlo simulations of grid transmission, where each recorded photon is presented with the black dot. In our convention, the black color in Figure 4 (left panel) corresponds to 1 (full transparency) and white corresponds to 0 (no transmission), thus the black stripes in Figure 4 represent slits.

One dimensional cross-section of the grid along the $x_1$ axis can be described by step function with values of 0 and 1, in the form presented in Figure 4 (right panel). This is a periodic function with period $p$, known also as a pulse wave, pulse train or rectangular wave. Periodic function can be easily expanded into Fourier series, i.e. a sum of the sine and cosine functions in the form:

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \left( \frac{2\pi}{p} nx \right) + b_n \sin \left( \frac{2\pi}{p} nx \right) \right)$$

(1)

The origin of the coordinate system can be selected freely, but we put it in the middle of the slit (see Figure 4, right panel). Therefore our function is even. It is $f(x) = f(-x)$, and thus all coefficients $b_n$ in the Equation 1 are equal to 0. The $a_0$ is an average function value over period equal to $A d/p$ where $A$ is the amplitude. In our case $A = 1$, so $a_0 = d/p$. For rectangular wave with pulse width $d$, the coefficients $a_n$ are equal $(2/(\pi n)) \sin (\pi nd/p)$ and Equation 1 reduces to:

![Figure 4. Left panel: the transmission of the single grid with vertically oriented slits. Black corresponds to full photon transmission, and white to zero transmission. The dimension units are arbitrary. Right panel: one dimensional cross-section of the grid along the $x_1$ axis.](image)

![Figure 5. Extension of 1D rectangular wave function $f(x_1)$ along $x_2$ axis into 2D grid function.](image)
In more simple way:

\[ f(x) = \frac{d}{p} + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p}{d} \right) \cos \left( \frac{2n \pi x}{p} \right) \]  

(2)

Transformation of 1D pulse train to 2D grid is made by transformation: \( f(x_1, x_2) = f(x_1, 0) = f(x_1) \) as explained in Figure 5, therefore:

\[ f(x) = \frac{d}{p} + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p}{d} \right) \cos \left( \frac{2n \pi x_2}{p} \right) \]

(3)

To describe tilted 2D grid we rotate coordinate system from the one with slits parallel to the \( x_2 \) axis to the one parallel to \( x_2' \) axis as is shown in Figure 6. Corresponding transformations are \( x_1' = x_1 \cos \alpha - x_2 \sin \alpha \) and \( x_2' = x_1 \sin \alpha + x_2 \cos \alpha \) respectively and angle \( \alpha \) is calculated clockwise from \( x_2 \) axis.

Using Equation 3 for the grid in coordinate system \((x_1', x_2')\) we have:

\[ f(\tilde{x}) = f(x_1', x_2') = f(x_1, x_2) \]

(4)

\[ = \frac{d}{p} + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p}{d} \right) \cos \left( \frac{2n \pi x_2}{p} \right) = \frac{d}{p} \]

\[ + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p}{d} \right) \cos \left( \frac{2n \pi x_1}{p} \right) \]

The result of the transformation (Equation 4) applied to the grid with vertical slits from Figure 4 (left panel) and \( \alpha = 25^\circ \) is presented in Figure 6.

Using wave vector \( \vec{k} = \frac{1}{p} \) where \( \vec{k} = (k_1, k_2) = (\cos \alpha - k \sin \alpha) = (\frac{\cos \alpha}{p}, -\frac{\sin \alpha}{p}) \) we can write Equation 4 in more simple way:

\[ f(\tilde{x}) = \frac{d}{p} + \frac{d}{p} \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p}{d} \right) \cos \left( \frac{2n \pi \tilde{x}}{p} \right) = f(x_1, x_2) \]

(5)

There is a difference between above equations and the STIX grid transmission used in previous works (Giordano et al. 2015; Massa et al. 2019). The reason is because we use actual rectangular grids instead of quadratic ones. In the case of a quadratic train the width of slits and slats are equal and \( d = p/2 \) therefore \( d/p = 1/2 \). This approach is more analytically convenient while may produce significant artifacts in reconstructed images which will be discussed further in this Paper. Our grids parametrisation is based on their actual geometry which is not square but rectangular (Krucker et al. 2020).

Having in mind above differences we can follow the transmission calculations. Each grid pair is described by their pitches \( p_f \) and \( p_r \) for front and rear grids respectively. For a given pair, grids have identical slit widths \( d \) but slightly different slit orientation \( \alpha_f \) and \( \alpha_r \), which results in different wave vectors \( \vec{k}_f \) and \( \vec{k}_r \).

We introduce four parallel 2D coordinate systems defined by the Sun surface \((\vec{r}, \vec{y})\), the two grids (front \( \vec{z} \) and rear \( \vec{q} \)), and the detector surface \( \vec{y} \), respectively (see Figure 2.2 in Giordano et al. (2015)). The distance of Solar Orbiter front grid from the Sun is \( S \). The separation between front and rear grids is \( L_1 = 55 cm << S \). The distance between the rear grids and the detectors is \( L_2 = 4.7 cm << S \). Using similar triangles, we can find a relation between four coordinate systems (Giordano et al. 2015, equations 3.1 and 3.2) and then express the grid transmission as a function of \( \tilde{x} \) and \( \tilde{y} \):

\[ f(\tilde{x}, \tilde{y}) = \frac{d}{p_f} \]

\[ + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p_f}{d} \right) \cos \left( \frac{2n \pi \tilde{x}}{p_f} \right) \left( \tilde{y} - \tilde{y} \right) \]

\[ r(\tilde{x}, \tilde{y}) = \frac{d}{p_r} \]

\[ + 2 \pi \sum_{n=1}^{\infty} \frac{1}{n} \sin \left( \frac{n \pi p_r}{d} \right) \cos \left( \frac{2n \pi \tilde{x}}{p_r} \right) \left( \tilde{y} - \tilde{y} \right) \]

\[ tr(\tilde{x}, \tilde{y}) = f(\tilde{x}, \tilde{y}) \cdot r(\tilde{x}, \tilde{y}) \]

(6) (7) (8)

where \( f, r \) and \( tr \) are front, rear and total transmission functions for given STIX subcollimator. Giordano et al. (2015) introduced in their equations the constant vector \( \vec{t} = (0, t) \) which accounts for a possible \( y_2 \) · translation of the grid pair with respect to the origin of the coordinate system. In Equation 6 and 7, we introduce similar vector \( \vec{w} \), but we use it mainly to the grid translation along \( y_1 \). For example \( |w_1| = \frac{t}{2} \) means shift of the origin of the coordinate system.
from center of the slit to the center of the slat. In addition, we calculate transmission functions for bridges, which support finest grids, in a similar way i.e. via Fourier expansion. Therefore, the total transmission of the subcollimator is:

\[
tr(\bar{x}, \bar{y}) = (f(\bar{x}, \bar{y}) \cdot fb(\bar{x}, \bar{y})) \cdot (r(\bar{x}, \bar{y}) \cdot rb(\bar{x}, \bar{y}))
\]  

where \( fb \), and \( rb \) are front and rear bridges respectively. The bridges should not degrade images (Krucker et al. 2020), but we included them for completeness of the instrument geometry calculation.

We calculated \( tr(\bar{x}, \bar{y}) \) in each individual \( x,y \) point according to Equation 9. We used finite number of harmonics (Equation 6, 7), usually 200. That is enough since we assumed simple grid transmission with only two values: 0 and 1. In order to achieve this, the following approximation was used: if \( f \geq 0.5 \) then \( f = 1 \), and if \( f < 0.5 \) then \( f = 0 \). However, for the entire grid transmission calculations we did not use regular array with equidistant \( (x_i, y_i) \) pairs. Instead \( 10^5 \) randomly distributed \( (x_i, y_i) \) pairs were used.

Figure 7 presents the grid pair No. 32 transmission pattern (modulation pattern) on the detector front face, for the point source located on the center of the Sun (left panel) and for the point source located at heliographic coordinates 60° W, 60° N (right panel). Grids parameters are:

- \( p_f = 682.1973 \ \mu m \)
- \( p_r = 649.830 \ \mu m \)
- \( \alpha = 51^\circ.702 \)
- \( \alpha = 48^\circ.379 \)
- \( d = 336 \ \mu m \)

The detector has a size 8.8 \( \times \) 9.2 mm and is divided into four large stripes denoted A, B, C and D. The ‘observables’, i.e. values measured by STIX, are the countrates recorded in these four stripes.

![Image 7](Image)

**Figure 7.** The example of modulation pattern of the subcollimator No. 32 for the point source located at the Sun center (left panel), and for the point source at heliographic coordinates 60° W, 60° N (right panel).

### 4 Image restoration with RL algorithm

In a standard approach, the fluxes measured in STIX stripes A, B, C and D on each detector are converted into visibilities, i.e. amplitudes and phases in Fourier space (Krucker et al. 2020). These visibilities are then used to reconstruct image with a use of several numerical algorithms. In this paper we omit the Fourier approach and limit ourselves only to the fluxes measured at each detector stripe. We look for distribution of the emission source which matches the best measured fluxes.

For this purpose we have adopted well known, classical Richardson-Lucy (RL) algorithm based on Bayes theorem of the statistical distribution of the detection noise, and used extensively in astrophysical imaging. Richardson (1972) and Lucy (1974) gave independently formulas for iterative deconvolution of images blurred by instrumental Point Spread Function (PSF). In this case, the image element (pixel) \( u_j \) is smeared by PSF array \( p_{ij} \) to the observed image element \( o_i = \sum_j p_{ij} u_j \). Looking for the maximum likelihood distribution of \( u_j \) that gives \( o_i \) under known \( p_{ij} \) they found that next, \( k+1 \) approximation to \( u_j \) can be obtained from previous solution \( k \) as:

\[
u_j^{(k+1)} = \frac{o_j}{\sum_i P_{ij}} P_{ij}
\]

where \( c_j = \sum_i p_{ij} u_j^{(k)} \) is the image value calculated from \( k \)-th solution. In other words, \( k+1 \) solution is obtained from previous one by multiplying it by the sum of the observed to calculated ratio weighted by \( p_{ij} \). The summation is done over all image elements \( i \) which contributed to the observed image element \( j \).

Sheep and Vardi (1982) showed that above iteration process converges to the maximum likelihood solution for Poisson statistics in the data. In general the total sum of weighted functions is not equal 1 as in case of PSF\( (p_{ij}) \), and we should use normalization instead:

\[
u_j^{(k+1)} = \frac{o_j}{\sum_i P_{ij}} P_{ij}
\]  

Even if, in various applications, the method does not meet entire Bayesian assumptions, its idea is very simple and intuitive. If the observed values are greater than calculated ones, we should increase all elements that give a contribution to the data, proportionally to these contributions. If the observed values are less than calculated ones, we should decrease all elements correspondingly. A final correction to given element at the next \( k+1 \) step of iteration is the sum of observed to calculated data ratios weighted by corresponding contributions. This is the simplest method and anyone can experience this marvelous algorithm using for example max_likelihood.pro function from IDL Solar Soft Ware (SSW) library.
There are many examples of the application of the iterative RL algorithms in 1, 2 and 3 dimensions. In the 1D case we can use it to calculate the differential emission measure distribution (DEM) as function of temperature from set of fluxes observed in X-ray emission spectral lines (Withbroe 1975; Sylwester et al. 1980; Kepa 2008). A new approximation of the DEM distribution is obtained from the previous one using observed to calculated fluxes ratio, weighted by the set of temperature dependent emission function of the lines used. In 2D case we modified and accelerated RL method for deconvolution of soft X-ray images from the Yohkoh/SXT telescope (Sylwester and Sylwester 1998). The weighted function used is the PSF of the telescope. In 3D case we deconvolved X-ray light curves of eclipsing binaries into 3D distribution of emitting X-ray stellar coronae (Siarkowski 1992; Siarkowski et al. 1996; Prės et al. 1997). New iteration of 3D corona is obtained from previous one using observed to calculated flux for given binary phase angle, weighted by contribution of those coronal elements which are not occulted by both stars.

Using Equation 8 and Figure 7 we can describe transmission of any STIX grid as transformation of emitting point \((x_1, x_2)\) at solar surface to four fluxes measured at four detector stripes.

\[
tr(\tilde{x}, \tilde{y}) = tr(x_1, x_2, y_1, y_2) = tr(x_1, x_2, [A, B, C, D])
\]

The spatial distribution of emission sources is represented in the form of discrete image \(im(i,j)\). Therefore the flux \(F_{cal}\) at pixel A, B, C and D is:

\[
F_{cal} = \sum_{i,j} tr(i, j, m) \cdot im(i, j)
\]

(12)

where \(m=1, \ldots, 4, i=1, \ldots, N\) and \(j=1, \ldots, N\). Transmission \(tr\) can be treated here as PSF of the STIX grid. Equation 11 is valid also for all 30 STIX grid thus we define full STIX telescope PSF as: \(tr1([A_1, A_2, \ldots, A_{30}, B_1, B_2, \ldots, D_{30}], i, j)\). Now \(tr1\) has dimensions \((120, N, N)\) and we have to normalize it before using in RL algorithm. We define \(w(m) = \sum_{i,j} tr1(m, i, j) / N^2\) and \(w1(m, i, j) = tr1(m, i, j) / w(m)\). An iterative procedure for “images” observed by STIX (Equation 9) can be now expressed as:

\[
im^{k+1}(i, j) = im^k(i, j) \cdot \frac{\sum_m F_{obs}(m) \cdot w1(m, i, j)}{\sum_m w1(m, i, j)}
\]

(13)

where \(F_{obs}(m)\) and \(F_{cal}(m)\) denote observed and calculated fluxes in 120 large stripes of the STIX detectors: \([A_1, A_2, \ldots, A_{30}, B_1, B_2, \ldots, D_{30}]\).

5 Algorithm performance

We started from a simple test of the RL method assuming \(1 \times 1\) arcsec pixel on the Sun. The image was \(601 \times 601\) array covering \(10 \times 10\) arcmin area. The source was a single Gaussian ellipse (Figure 8, top-left panel). The counts measured in each of 120 stripes is presented in the right panel of Figure 8. The STIX transmission function has the form \(tr1(120, 601, 601)\). We calculated STIX grids transmission using Equations 6 to 8 and 10 for each detector (30), each subpixel (4), and for each single-pixel source of \(601 \times 601\) map. All these transmissions were folded into final STIX “PSF” \(tr1(120, 601, 601)\) array. Sources were simulated with Poisson noise included.

As a first approximation we assumed a flat image with \(im^0(i, j) = const = \sum_m F_{obs}(m) / N^2\) and run iteration as described by Equation 12. Figure 8 shows the results of iterations after 10, 50 and 500 steps. The presented maps are cuts \((65 \times 65\) pixels) from the entire reconstructed image. After 500 steps no background outside this area was detected. Mean computation time for 100 steps was 2.5 s on the average laptop configuration (i5-6300U 2.40 GHz CPU, 8 GB RAM). At this point we do not have any parameter that stops the iteration process. The result is presented in Figure 8. The source fits best the simulated one after 500 iterations steps. We conducted reconstruction until 10000 steps, and observed small degradation of resulting image. To avoid this problem in further tests we assumed that the iteration is stopped when the change of \(\chi^2\) is less than \(10^{-3}\).

Next, we performed tests on various emission sources configurations, and compared results with CLEAN-Vis algorithm existing in the SSW tree. Assumed total counts are related to moderate signals (less than 10000 counts/detector).
The exception is low signal case where 1000 counts in total were simulated. The testing configurations were:

- Two Gaussians, dynamic range $3 : 5$, 130000 counts,
- Two Gaussians, higher dynamic range $1 : 5$, 100000 counts,
- Two Gaussians, low signal - the total number of counts recorded by all 30 detectors was less than 1000,
- Faint structure, small sources located close to each other, each source is smaller than instrument angular resolution, 230000 counts,
- Typical flaring geometry: two foot points, loop-top source, above the loop-top source, 300000 counts.

Figure 9 presents simulated configurations (first column), images reconstructed with CLEAN-Vis algorithm (middle column), and results of reconstruction made with RL algorithm (right column). The images reconstructed with both algorithms show the same number of sources. The exception is a fine structure, but in that case size of model sources were below the STIX angular resolution. For each model and reconstructed source defined by a 50% isophote we fitted ellipse. From the fit we took following parameters for a comparison:

- center coordinates,
- diameter described by semi-major and semi-minor axes of the ellipse fit to the source,
- brightness which is a source flux measured in the 50% of the maximum isophote and normalized to the total flux.

The obtained parameters are collected in the Table 1. For a better understanding of the results we present them in three plots (Figure 10). Each plot presents comparison of the model source parameters obtained with CLEAN-Vis algorithm (red triangles), and RL algorithm (blue asterisks). The

![Figure 9](image-url)

**Figure 9.** Simulated emission sources configurations (left column), and images reconstructed with the CLEAN-Vis (middle column), and RL (right column) algorithms. (see text for further details).

![Figure 10](image-url)

**Figure 10.** The plots present parameters collected in the Table 1. Red triangles represents results from CLEAN-Vis, and blue asterisks are for RL algorithm (see text for further details).
equality of parameters is represented by a dashed line. The top panel contains both x and y, coordinates of the source center. It is clear that the locations are reconstructed with very good accuracy. Usually reconstructed sources were shifted not farther than 1 pixel from simulated source. We did not observe any directivity in reconstructed sources position shift. However, we performed simulations for small number of sources, therefore we cannot definitely conclude that CLEAN-Vis or RL does not have a tendency for systematical shift of sources in x or y directions.

Table 1. Details of test results for each sources configuration presented in Figure 9.

| Name           | Source | Parameter          | Model | CLEAN | RL   |
|----------------|--------|--------------------|-------|-------|------|
| Single Gaussian| S1     | location [X,Y]     | [32.0, 32.0] | [32.0, 32.0] | [32.0, 31.9] |
|                |        | width [a, b]       | [2.56, 5.10] | [4.92, 6.46] | [2.38, 4.97] |
|                |        | 50% intensity      | 0.488 | 0.349 | 0.519 |
| Two Gaussians  | S1     | location [X,Y]     | [27.0, 32.0] | [27.2, 32.2] | [27.2, 32.2] |
|                |        | width [a, b]       | [4.26, 1.73] | [6.43, 5.13] | [3.41, 2.15] |
|                |        | 50% intensity      | 0.319 | 0.177 | 0.284 |
|                | S2     | location [X,Y]     | [52.0, 32.0] | [51.8, 32.0] | [51.6, 32.0] |
|                |        | width [a, b]       | [3.41, 2.56] | [5.15, 5.87] | [3.27, 2.25] |
|                |        | 50% intensity      | 0.184 | 0.107 | 0.153 |
| Two Gaussians HD| S1   | location [X,Y]     | [27.0, 27.0] | [27.2, 27.2] | [27.1, 27.0] |
|                |        | width [a, b]       | [4.26, 1.72] | [5.95, 4.33] | [4.04, 2.03] |
|                |        | 50% intensity      | 0.426 | 0.262 | 0.419 |
|                | S2     | location [X,Y]     | [42.0, 42.0] | [41.3, 41.0] | [41.8, 41.9] |
|                |        | width [a, b]       | [3.33, 2.55] | [4.28, 4.69] | [3.20, 2.54] |
|                |        | 50% intensity      | 0.082 | 0.069 | 0.060 |
| Two Gaussians LS| S1   | location [X,Y]     | [27.0, 27.0] | [27.1, 26.6] | [26.4, 26.8] |
|                |        | width [a, b]       | [4.26, 1.72] | [6.10, 4.32] | [2.74, 2.05] |
|                |        | 50% intensity      | 0.291 | 0.162 | 0.236 |
|                | S2     | location [X,Y]     | [41.9, 42.0] | [44.2, 42.0] | [43.4, 40.1] |
|                |        | width [a, b]       | [3.35, 2.57] | [3.36, 4.00] | [4.23, 2.31] |
|                |        | 50% intensity      | 0.177 | 0.089 | 0.114 |
| Faint structure | S1    | location [X,Y]     | [30.0, 30.0] | [30.6, 30.9] | [30.3, 29.7] |
|                |        | width [a, b]       | [1.30, 1.71] | [2.34, 2.75] | [1.55, 1.87] |
|                |        | 50% intensity      | 0.098 | 0.061 | 0.084 |
|                | S2     | location [X,Y]     | [44.0, 28.0] | [43.7, 28.5] | [43.5, 28.6] |
|                |        | width [a, b]       | [0.90, 2.14] | [3.15, 3.66] | [1.54, 2.21] |
|                |        | 50% intensity      | 0.146 | 0.103 | 0.133 |
|                | S3     | location [X,Y]     | [37.0, 33.0] | [36.3, 33.6] | [36.9, 32.8] |
|                |        | width [a, b]       | [1.32, 0.90] | [2.81, 2.13] | [2.76, 2.01] |
|                |        | 50% intensity      | 0.067 | 0.075 | 0.069 |
|                | S4     | location [X,Y]     | [32.0, 41.0] | [32.4, 40.8] | [33.1, 40.4] |
|                |        | width [a, b]       | [0.90, 1.31] | [2.35, 2.61] | [1.98, 1.53] |
|                |        | 50% intensity      | 0.117 | 0.069 | 0.142 |
|                | S5     | location [X,Y]     | [39.0, 39.0] | [37.6, 38.8] | [36.0, 39.7] |
|                |        | width [a, b]       | [1.70, 1.30] | [2.57, 2.41] | [1.33, 1.89] |
|                |        | 50% intensity      | 0.066 | 0.069 | 0.073 |
| Loop, feet, above-loop | S1 | location [X,Y]     | [12.0, 12.0] | [12.1, 14.4] | [12.3, 13.3] |
|                |        | width [a, b]       | [2.55, 1.33] | [4.48, 4.42] | [2.94, 2.02] |
|                |        | 50% intensity      | 0.090 | 0.068 | 0.089 |
|                | S2     | location [X,Y]     | [52.0, 12.0] | [50.6, 12.7] | [50.8, 12.5] |
|                |        | width [a, b]       | [2.56, 1.33] | [4.22, 4.71] | [2.89, 2.66] |
|                |        | 50% intensity      | 0.119 | 0.073 | 0.090 |
|                | S3     | location [X,Y]     | [32.0, 31.4] | [32.0, 31.1] | [32.1, 30.3] |
|                |        | width [a, b]       | [5.49, 1.53] | [10.86, 7.26] | [6.95, 2.86] |
|                |        | 50% intensity      | 0.273 | 0.154 | 0.281 |
|                | S4     | location [X,Y]     | [32.0, 52.0] | [32.9, 51.7] | [32.2, 53.6] |
|                |        | width [a, b]       | [4.25, 2.98] | [7.37, 5.58] | [3.68, 2.47] |
|                |        | 50% intensity      | 0.051 | 0.056 | 0.038 |
The middle panel of Figure 10 presents semi-axes of fitted ellipses. The result for CLEAN-Vis is what we expected from RHESSI experience. Namely, sizes are systematically larger than simulated ones. Both semi-axes were larger up to 2 times in comparison with simulated sources. The RL algorithm reconstructs sources sizes comparable to simulated ones. A similar situation holds for source brightness. The CLEAN-Vis underestimated the brightness which can be seen Figure 10 (middle column) as significantly higher background. The photometry from images reconstructed with RL algorithm is very good. At this point we are not able to compare with PIXON algorithm as it is not implemented for STIX data yet. However, these results shows the strength of our very simple algorithm: very good intensity and size reconstruction. This is important from physical interpretation point of view. Namely, a flare energy budget analysis strongly depends on the density derived for the source \( N_e = \sqrt{EM/V} \). When emission measure (EM) is underestimated, and volume (V) is overestimated the density is very biased. Thus, a reliable size and emission measure obtained from image are essential.

The parameters obtained with our algorithm were estimated from the images reconstructed after few hundreds of iteration steps. We do not use any regularization. The iteration was stopped when the change in the calculated \( \chi^2 \) was less than \( 10^{-4} \). This value was estimated empirically. We observed that when the best similarity between the simulated and reconstructed images is achieved then the \( \chi^2 \) changes very slightly. However, after next 10000 iteration steps the image quality might decrease, and \( \chi^2 \) becomes worse. We estimated empirically that the quality of the image is good enough (less than 1% difference with regard to the best image) when the \( \chi^2 \) changes to less than \( 10^{-4} \). Usually the criterion was achieved after 300-500 iteration steps. However, it should be mentioned that the images which were closest to the CLEAN-Vis ones were obtained after 20-50 iteration steps only.

5.1 Square and rectangular approach differences

Our reconstruction algorithm, Maximum Likelihood, and Expectation Maximization (Lay and Katsaggelos 1990) are based on the same Richardson-Lucy approach. Therefore, we can investigate the degree of simplification introduced by assumption of the square wave functions. For this purpose we reconstructed images with our algorithm but separately for square and rectangular transmission functions. The result for a single source is presented in Figure 11. Top row of top panel presents images obtained with real STIX geometry after 10,100, and 2000 reconstruction steps. The same is shown in bottom row of top panel, but assuming square transmission functions. There is significant difference comparing artificial sources which are much more significant when using simplified square transmissions. About 10% of signal is spread outside source when square transmission is used. Moreover, the source size is larger for square transmission. It may be connected to the fact that the convergence stops at some level which is illustrated in the \( \chi^2 \) behaviour (Figure 11, top row of bottom panel). In addition, the reconstructed source flux stops at a fixed level when square transmission is used (Figure 11, bottom row of bottom panel). We observed similar effects for other sources configurations.

STIX, like any experiment in space, is a "living" instrument. Namely, the geometry of construction elements may change during entire mission. The imaging philosophy of the STIX is based on extremely precise development and alignment of grids. Grids were chosen to be rectangular to achieve the best possible angular resolution, and they were aligned precisely. The image reconstruction algorithm has to have a capability for utilization of data which comes from real instrument, not idealized one. For that reason we checked how the counts measured in stripes A, B, C, and D changes when alignment of grids is not perfect.

Again, we performed number of tests, but here we present only one example for clarity. Figure 12 presents changes of count number in the stripe C in a case of misalignment of front grid of collimator #18 (see Figure 4 in Krucker et al. 2020). We rotated front grid by an angle changing from \(-0.5^\circ\) to \(+0.5^\circ\). Change in registered counts is clearly visible. Moreover we saw large difference in counts measured in square and rectangular approximations, which comes mainly from different transmissions. However, there is another source of difference which is seen when square and rectangular counts are divided (red dashed line in Figure 12). The red line reveals that square approximation may be a source of additional errors which do not scale linearly with grid misalignment degree.

The misalignment analysis is easy and straightforward with our algorithm. It allows to calculate transmissions taking into account possible shifts, rotations, and skewness of individual grids. Moreover, we can include thickness of grids which is important for energy-dependent transmission, and/or for photons that hit grids at extremely large angles.
6 Conclusions

In this paper we presented the simple image reconstruction method based on the Richardson-Lucy algorithm. Similar method exists (Massa et al 2019), but their methodology is different. We calculate photon source transmission (images) to counts directly (single-pixel response maps) while transmission functions used by Massa et al (2019) are approximated via visibilities. This additional step, from count rates to visibilities and back, can be a source of additional image degradation because it is fragile to noise in measured counts. Moreover, we have to keep in mind that the work of Massa et al (2019) is based on a square wave train approximation (Giordano et al. 2015), which is not a real STIX grids geometry.

With pixel count data calculated for point sources we were able to reconstruct images that shows reliable sources. Their positions, sizes and intensities are very similar to simulated sources. At this point we were able to compare our method with CLEAN-Vis algorithm which is the only other one implemented for STIX data. The main conclusions about presented algorithm performance are as follow:

− The algorithm gave stable results with small tendency for over-resolution which may be easily avoided by using the stopping parameter related to the rate of $\chi^2$ change.
− The algorithm is moderately fast, but the result comparable to CLEAN algorithm is obtained within 20-50 iteration steps which takes less than 2 seconds on typical portable computer configuration.
− Sources are reconstructed very well. The location, size and intensity are very close to simulated ones. Therefore the algorithm is very well suited for the detailed photometry of the solar HXR sources.
− The algorithm used with real STIX geometry gives better results in comparison to simplified, square transmission analytical approach used elsewhere.
− Simple approach we used, allows to improve photon transmission calculation in case of grids thickness, and uncertainties.

The algorithm presented here is the most straightforward approach to the image reconstruction problem. For the first time we use real set of parameters describing STIX sub-collimators. Despite the algorithm simplicity, it is very well constrained for detailed photometry of solar HXR sources.

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References

Aschwanden MJ, Fletcher L, Sakao T, Kosugi T, Hudson H. 1999. Deconvolution of Directly Precipitating and Trap-precipitating Electrons in Solar Flare Hard X-Rays. III. Yohkoh Hard X-Ray Telescope Data Analysis. Astrophys J. 517(2):977–989.

Benvenuto F, Schwartz R, Piana M, Massone AM. 2013. Expectation maximization for hard x-ray count modulation profiles. Astron Astrophys. 555:A61.

Duval-Poo MA, Piana M, Massone AM. 2018. Solar hard X-ray imaging by means of compressed sensing and finite isotropic wavelet transform. Astron Astrophys. 615:A59.

Giordano S, Pinamonti N, Piana M, Massone AM. 2015. The process of data formation for the spectrometer/telescope for Imaging X-rays (STIX) in Solar Orbiter. SIAM Journal on Imaging Sciences, 8, 1315–1331.

Högberg JA. 1974. Aperture Synthesis with a Non-Regular Distribution of Interferometer Baselines. Astron Astrophys. Supplement, 15:417.

Kepa A, Sylwester B, Siarkowski M, Sylwester J. 2008. Differential emission measure distributions in X-ray solar flares. Adv Space Res. 42(5):828–832.

Kosugi T, Makishima K, Murakami T, Sakao T, Dotani T, Inoue M, et al. 1991. The Hard X-ray Telescope (HXT) for the SOLAR-A mission. Sol Phys. 136(1):17–36.

Krucker S, Hurford GJ, Grimm O, Kögl S, Gröbelbauer H-P, Etesi L, et al. 2020. The Spectrometer/Telescope for Imaging X-rays (STIX). Astron Astrophys. 642:A15.

Lay KT, Katsaggelos AK. 1990. Image identification and restoration based on the expectation maximization algorithm. Opt Eng. 29:436–445.

Lin RP, Dennis BR, Hurford GJ, Smith DM, Zehnder A, Harvey PR, et al. 2002. The Reuven Ramaty High-Energy Solar Spectroscopic Imager (RHESSI). Sol Phys. 210(1/2):3–32.

Lucy LB. 1974. An iterative technique for the rectification of observed distributions. Astron J. 79:745.

Massa P, Piana M, Massone AM, Benvenuto F. 2019. Count-based imaging model for the Spectrometer/Telescope for Imaging X-rays (STIX) in Solar Orbiter. Astron Astrophys. 624:A130.

Mertz LN, Nakano GH, Kilner JR. 1986. Rotational aperture synthesis for x rays. J Opt Soc Am A. 3(12):2167–2170.

Meuris A, Limousin O, Gevin O, Blondel C, Martignac J, Vassal M-C, et al. 2015. Caliste-SO, a CdTe based spectrometer for bright solar event observations in hard X-rays. Nucl Instrum Methods Phys Res A. 787:72–77.

Müller D, Marsden RG, St. Cyr OC, Gilbert HR. 2013. Solar Orbiter. Exploring the Sun–Heliosphere Connection. Sol Phys. 285:25–70.

Oda M. 1965. High-resolution X-Ray collimator with broad field of view for astronomical use. Appl Opt. 4(1):143–143.

Oda M, Bradt H, Garmire G, Spada G, Sreekantan BV, Gursky H, et al.1967. The size and position of the X-ray source in the Crab nebula. Astrophys J. 148:5.

Preš P, Siarkowski M, Sylwester J. 1995. Soft X-ray imaging of the TY Pyx binary system — II. Modelling the interconnecting loop-like structure. Mon Not R Astron Soc. 275(1):43–55.

Puetter RC. 1995. Pixon-based multiresolution image reconstruction and the quantification of picture information content. Int J Imaging Syst Technol. 6(4):314–331.

Richardson WH. 1972. Bayesian-based iterative method of image restoration. J. Opt. Soc. Am. (1917-1983). 62(1):55-59.

Sato J, Kosugi T, Makishima K. 1999. Improvement of YOHKOH Hard X-Ray Imaging. Publ Astron Soc Jpn. 51(1):127–150.

Shepp LA, Vardi Y. 1982. Maximum likelihood reconstruction for emission tomography. IEEE Trans Med Imaging. 1(2):113–122.

Siarkowski M. 1992. Three-dimensional deconvolution of X-ray emission from AR Lac. Mon Not R Astron Soc. 259(3):453–456.

Siarkowski M, Preš P, Drake SA, White NE, Singh KP. 1996. Corona(e) of AR Lacertae. II. The spatial structure. Astrophys J. 473(1):470–482.

Sylwester J, Färnike F, Likin O, Kordylewski Z, Siarkowski M, Nowak S, et al. 2000. Solar Soft/Hard X-ray Photometer—Imager Aboard the Interball–Tail Probe. Sol Phys. 197(2):337–360.

Sylwester J, Schrijver J, Mewe R. 1980. Multitemperature analysis of solar X-ray line emission. Sol Phys. 67(2):285–309.

Sylwester J, Sylwester B. 1998. ANDRIL - Maximum Likelihood Algorithm for Deconvolution of SXT Images . Acta Astron. 48:519–545.

Takakura T, Tsuneta S, Nitta N, Makishima K, Murakami T, Ogawara Y, et al. 1983. Hard X-ray imaging of a solar limb flare with the X-ray telescope aboard the HINOTORI satellite. Astrophys J. 270:83–87.

Withbroe GL. 1975. The analysis of XUV emission lines. Sol Phys. 45(2):301–317.