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Ordered subsets convex algorithm for 3D terahertz transmission tomography

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Abstract: We investigate in this paper a new reconstruction method in order to perform 3D Terahertz (THz) tomography using a continuous wave acquisition setup in transmission mode. This method is based on the Maximum Likelihood for TRansmission tomography (ML-TR) first developed for X-ray imaging. We optimize the Ordered Subsets Convex (OSC) implementation of the ML-TR by including the Gaussian propagation model of THz waves and take into account the intensity distributions of both blank calibration scan and dark-field measured on THz detectors. THz ML-TR reconstruction quality and accuracy are discussed and compared to other tomographic reconstructions.

OCIS codes: (110.6795) Terahertz imaging; (110.6955) Tomographic imaging; (100.6890) Three-dimensional image processing; (170.3010) Image reconstruction techniques; (120.5800) Scanners.

References and links


1. Introduction

Terahertz technology (between 0.1 and 4 THz) is now a well-established tool to achieve contact-free and non-destructive testing (NDT) [1–7]. In the field of 3D imaging, X-Ray computed tomography (CT) is an omnipresent technique which provides 3D visualization of dense materials such as human bodies, biological tissues or industrial samples. Nevertheless, this powerful technique cannot be easily applied to soft materials owing to the low absorption of the X-Ray radiation. Alternatively, THz radiation offers a good penetration depth through various soft materials such as plastics, papers or paintings, allowing direct applications in non-destructive inspection. Most demonstrations to date have been performed in 2D, however 3D THz CT is an emerging technique which has been investigated during the last decade [8–17].

Low NEP (Noise Equivalent Power) and fast detectors have been developed and demonstrated in laboratory but transfer to industry is quite limited. Thus detectors are usually mono-to few-pixels large, resulting in a long raster scanning process to acquire 2D images. Additionally, in order to perform 3D THz CT, several radiographs have to be acquired around the sample at different viewing angles.

Tomographic algorithms allowing accurate reconstruction from a limited number of projections are essential in order to overcome these current technical limitations. An important consideration in 3D THz CT concerns the choice of the reconstruction method to be able to visualize the different cross-sectional images and the final 3D volume of the sample. Iterative
reconstructions developed for X-ray CT, such as the Simultaneous Algebraic Reconstruction Technique (SART) [18] and the Ordered Subsets Expectation Maximization (OSEM) [19, 20], have been investigated for 3D THz CT in [14, 15] . These methods are especially known for their ability to provide a high quality reconstruction even if the acquired data consists of a few number of projections. However they do not take into account a realistic transmission model.

Thus in this paper we propose to investigate the statistical reconstruction method denoted Maximum Likelihood for TRansmission (ML-TR) tomography[21, 22]. This method is based on Poisson distribution model of transmitted radiation and allows the introduction of some a priori knowledge about the imaged object [23–25]. Specifically, we focus on the implementation denoted the Ordered Subsets Convex (OSC) algorithm since it has an efficient convergence rate despite the noise level and sparsity of acquired data [26, 27].

The paper is organized as follows: in the next section, we describe the OSC algorithm and specific optimizations to take into account THz radiation properties. In particular we include the Gaussian beam propagation model proposed in [15, 16]. Section 3 describes the experimental setup used to perform 3D THz acquisitions and measurements needed by the OSC algorithm. Before concluding, we discuss the reconstruction quality in section 4, by comparing the new algorithm with other standard reconstructions.

2. Ordered subsets convex algorithm for 3D THz tomography

Expectation maximization (EM) refers to a wide class of iterative reconstructions now well established for X-ray transmission tomography [23–25]. These methods reconstruct the 3D structural volume of the sample from a set of radiographs acquired around the object. Assuming Poisson distribution of the acquired data, the probability to observe the measurements \( R \) according to the sample \( \mu \), denoted \( p(R|\mu) \), is defined by:

\[
p(\mathcal{R}|\mu) = \prod_i e^{-\hat{R}(i)}(\hat{R}(i))^{R(i)} R(i)!
\]

where \( i \) is a projection line index and \( \hat{R} \) is the expected intensity measurement, proportional to the number photon counts, at detector position \( i \). \( \hat{R} \) is modeled by the Beer-Lambert law as follows:

\[
\hat{R}(i) = I_0(i) e^{-\sum_j w_{ij}\mu(j) + bg(i)}
\]

where \( I_0 \) corresponds to the maximal photon counts (blank calibration scan), \( bg \) is the background noise (dark-field) and \( w_{ij} \) is a weight coefficient defining the voxel \( j \) contribution on the detector measurement \( i \). \( w_{ij} \) is usually proportional to the distance traveled by the line \( i \) in the voxel \( j \). \( I_0 \) and \( bg \) are determined experimentally (cf. section 3.3).

Based on the likelihood \( p(\mathcal{R}|\mu) \) and the transmission model \( \hat{R} \), the method consists of maximizing the log likelihood \( \log p(\mathcal{R}|\mu) \), i.e. finding the solution \( \mu \) that minimizes the partial derivative \( \frac{\partial \log p(\mathcal{R}|\mu)}{\partial \mu} \). The solution can not be determined directly since the partial derivative leads to a transcendental equation owing to the exponential part in the transmission model. Thus several approximations have been proposed based on series expansion or Newton numerical analysis [22, 25]. The latter in particular leads to the ordered subsets convex (OSC) algorithm [26]. We define and adapt the OSC algorithm for THz tomography in the following.

2.1. Ordered subsets convex (OSC) algorithm

The ordered subsets convex (OSC) algorithm [26] consists of iterating in \( t \) and subsets \( s + 1 \) in order to update each voxel \( j \) of the volume \( \mu \) until convergence of the solution. The volume
obtained by update using the subset \( s \) is used as starting volume of the next subset \( s + 1 \). A main iteration \( t \) is completed when all subsets have been processed. The OSC algorithm updates each voxel as follows:

\[
\mu_{t+1}(j) = \mu_t(j) + \alpha_t \mu_t \left( \sum_{i \in S(s)} w_{ij} \left( \hat{R}_s(i) - R(i) \right) \sum_{k \in S(s)} w_{ik} \mu_t(k) \right)
\]

where \( \hat{R}_s(i) \) is the expected photon counts computed from \( \mu_t \) using Eq. (2), \( \alpha_t \) is a relaxation parameter and \( S(s) \) are the radiographs in the subset \( s \). \( \alpha_t = 1 \) for all \( t \) in the following.

2.2. THz transmission including Gaussian beam model

In X-ray CT transmission tomography, the beam shape can be considered constant since the wavelength is small with respect to the object size so that there is no diffraction effect. For the same reason, the intensity distribution is uniform over the beam cross-section. This property allows transmission model Eq. (2) to be used directly in all reconstruction methods.

In THz CT imaging, the propagation beam is close to a Gaussian distribution (cf. Fig. 1) which is both determined by the THz wave properties and the lens used to focus the beam. The radius of the beam (from the beam axis) has its minimum value \( w_0 \) at beam waist. According to the wavelength \( \lambda \), the radius at the position \( z \) from the beam waist is:

\[
w(z) = w_0 \sqrt{1 + \left( \frac{z}{z_R} \right)^2}
\]

where \( z_R = \frac{\pi w_0^2}{\lambda} \) is the Rayleigh range. Moreover, the intensity distribution over the cross-section is given by:

\[
G(j) = I_{\max} \left( \frac{w_0}{w(z)} \right)^2 \exp \left( \frac{-2r^2}{w^2(z)} \right)
\]

where \( j \) is the 3D position vector related to the distance \( r \) from the beam axis and \( z \) (cf. Fig 1(a)), and \( I_{\max} \) is the intensity at the center of the beam waist. Such a propagation model is included
in Eq. (2) by defining:
\[ \mu(j) = f(j) * G(j) \]  
(6)

where \(*\) denotes the convolution operator. It results that the volume reconstructed by the OSC is no more \( \mu \) but \( f \), leading to the following update step:
\[ f_{t+1}(j) = f_t(j) + \sum_{i \in R(s)} \frac{w_{ij}(\hat{R}_t(i) - R(i))}{\sum_{j \in S(s)} w_{ij}R_t(i) \sum_k w_{ik}\mu_t(k)} \]  
(7)

where \( \mu \) is now defined by Eq. (6) in the denominator as well as in the computation of \( \hat{R}_t \). The overall algorithm, denoted THz ML-TR in the following, processes as follows: 1) compute the projection values \( \hat{R}_t(i) \) from current estimate of \( f \) for all \( i \) in the subset \( s \) using Eq. (2), where \( \mu \) is given by Eq. (6); 2) update volume \( f \) using Eq. (7); 3) repeat steps 1-2 for all subsets; 4) iterate steps 1 to 3 until convergence of the solution. In our reconstructions, we have stopped the iterations if, i) the projection quadratic error \( \sum_i [\hat{R}_t(i) - R(i)]^2 \) is less than 0.5% of the initial backprojected error \( \sum_i |R(i)|^2 \), or if, ii) a maximum of 10 iterations have been performed (to avoid long reconstruction time if i) is hard to achieve). We have usually observed that the algorithm stopped between 7 and 9 iterations, with a residual quadratic error less than 0.5%.

3. Experimental acquisition setup

We first describe in this section the experimental setup used in order to perform THz tomography. Since the beam propagation follows a Gaussian distribution, we detail how to model this distribution from measurements of the beam waist. Then the tomographic acquisition of the sample is described. Finally, we measure and define the blank scan, \( I_0 \), and dark-field, \( bg \), models used in the THz ML-TR reconstruction.

3.1. Description of the experimental setup

The experimental setup of the 3D millimeter wave tomographic scanner is a Gunn diode and a tripler coupled with a horn antenna (cf. Fig. 2). The output power is 12 mW at 287 GHz. The THz beam is then collimated and focused with a pair of PTFE (Polytetrafluoroethylene) lenses \( (f = 100 \text{ mm focal length and } D = 50.8 \text{ mm}) \). The sample is positioned on a three-axes motorized stage comprising the X, Y and \( \theta \) movements, respectively. The detection is performed with a Schottky diode and the beam is modulated at 350 Hz by a mechanical chopper. The amplitude of the transmitted THz signal is acquired with a lock-in amplifier (time-constant: 30ms).

Then we checked the 2D transversal profile of the THz beam at the beam waist and outside the Rayleigh zone. At the sample position, the beam profile is homogeneous with a Gaussian circular shape \( (2.3 \text{ mm beam diameter, measured at full width half maximum (FWHM))} \) in agreement with the theoretical values obtained from the propagation of Gaussian beam models. Using Eq. (5), a simulation of the 3D ray profile can be performed according to the wavelength and the measured \( w_0 \approx FWHM \) at beam waist. Fig. 1(a) shows the 3D profile of simulated 287 GHz source focused with \( w_0 = 2.3 \text{ mm} \) and Fig. 1(b) illustrates the corresponding Gaussian intensity distribution at beam waist. This model is used in the THz ML-TR algorithm to take the Gaussian propagation Eq. (5) into account during reconstruction. According to the wavelength and beam waist, the Rayleigh range of this setup, positionated between \( z_1 \) and \( z_2 \) along the propagation axis such that \( w(z_1) = w(z_2) = 2w_0 \) is about 55.13mm.
3.2. Sample acquisition

The sample studied in this paper is a head spray shown on Fig. 3(a). Several regions of this object are out of the Rayleigh range since its largest dimension is greater than 90mm. A 2D transmission radiograph of the sample is obtained by moving the object in the X and Y directions, with a step of 1mm in both directions. For 3D tomography, the sample is then rotated in order to provide different radiographs of the object. The overall acquisition of the head spray is performed for 36 projections uniformly distributed around 180° with an angle step of 5° and each projection size is 156 × 100 pixels (acquisition time is about 8min per projection). The measured projections are shown on Fig. 3(b) and Media 1.

3.3. Measurements of blank scan and dark-field

In order to process the line acquisition Eq. (2), the blank scan, \( I_0 \), and dark-field, \( b_g \), have to be determined. The blank scan corresponds to the maximal measured intensity when the source is lighting the detector. The background corresponds to the residual ambient noise received by the detector when the source is inactive.

First, we have measured the blank scan for 5 projections (the same size as for sample acquisition) by illuminating the detector with the THz source (without a sample). Thus according to the projection size, we have measured \( 5 \times 156 \times 100 = 78000 \) values, in order to estimate the source intensity distribution. The histogram provided in Fig. 4(a) depicts the blank-scan distribution (Y-Axis) according to the measured intensity (in mA). This distribution can be modeled by a normal distribution \( \mathcal{N}(\bar{I}_0, \sigma_{I_0}) \), where \( \bar{I}_0 = 7.0979 \) and \( \sigma_{I_0} = 0.02056 \) (cf. green curve on Fig 4(a)). From this first approximation, a fitting algorithm is applied to refine the blank-scan distribution parameters. We obtain finally \( \bar{I}_0 = 7.086 \) and \( \sigma_{I_0} = 0.0165 \) (cf. blue curve on Fig. 4(a)). Second, we have processed in a similar fashion the dark-field distribution. The measurements (cf. red histogram on Fig. 4(b)) follow a normal distribution approximated by \( \bar{b}_g = -0.00803 \) and \( \sigma_{b_g} = 0.00044 \). We obtain \( \bar{b}_g = -0.00780 \) and \( \sigma_{b_g} = 0.00035 \) after...
Fig. 3. (a) Picture of the acquired head spray. (b) 36 projections of the sample acquired uniformly in the angle range $[0^\circ, 180^\circ]$ with an angle step of $5^\circ$ between two consecutive projections (Media 1).

Fig. 4. (a) blank scan distribution: measured distribution (red), first approximate (green) and final model obtained by a Gaussian fitting algorithm (blue). (b) dark-field distribution: measured distribution (red), first approximate (green) and final model obtained by a Gaussian fitting algorithm (blue).

refinement.

Thus efficient models of blank scan and dark-field in Eq. 2 can be the distributions $\mathcal{N}(\bar{I}_0, \sigma_{I_0})$ and $\mathcal{N}(\bar{b}_g, \sigma_{b_g})$ determined experimentally. In that case, each value $I_0(i)$ and $b_g(i)$ is chosen such that a value sets (for all $i$ in one projection) follow these distributions, respectively. However, due to the very low observed standard deviations, we simplify these models by defining $I_0(i) = \bar{I}_0$ and $b_g(i) = \bar{b}_g$ for all $i$.

4. Discussion

In this section, we discuss the quality of THz ML-TR reconstruction compared to backprojection of filtered projections (BFP) and the simultaneous algebraic reconstruction technique.
developed for THz tomography (THz-SART) in [15, 16]. BFP reconstructs each voxel by averaging projection values crossing it. To assume that a voxel is a linear combination of projection values, these values have to represent a linear combination of volume data. Similarly, SART is based on the Karczmarz algorithm to solve iteratively the linear system of equations between voxels and projections. Then, contrary to the THz ML-TR, these methods are based on the absorbance $A(i) = -\log \frac{R(i) - bg(i)}{\bar{R}(i)}$ to recover the solution $f$ from all $A(i) = \sum_j w_{ij} [f(j) \times G(j)]$. Projection preprocessing before BFP or THz-SART is done using the same $I_0(i) = \bar{I}_0$ and $bg(i) = \bar{bg}$ values than those used in the THz ML-TR method.

4.1. Quality and accuracy observed on reconstructed 2D slices

Fig. 5 shows a set of 6 cross-sectional images along the Y-Axis obtained by the standard BFP, the THz-SART reconstruction and the new THz ML-TR method, respectively. The SART result is obtained after 2 iterations. THz ML-TR convergence is obtained after 10 iterations using 2 subsets. Even if reconstruction time is quite larger, it is negligible compared to the acquisition time.

First we can notice that the reconstructed object is surrounded by many artifacts on BFP results. This method is particularly sensitive to the noise and it is unable to reconstruct accurately from a few number of projections. Indeed, it is common to acquire at least $N$ projections sized $N \times M$ to reconstruct accurately a volume of $M$ slices sized $N^2$. Thus in our study case, a correct BFP reconstruction of the head spray could be achieved from 156 acquired radiographs. Even if SART reconstruction quality seems better, one can remark the presence of few streak artifacts (high intensity lines). Moreover, several parts such as the base (left image) and outer surface of the acquired object are not reconstructed whereas the intensity of the other ones is very high.

The artifacts owing to both the BFP and SART methods are clearly identified compared to the THz ML-TR reconstruction in the difference images given in Fig. 6(a-b). The transmission model used in the THz ML-TR method leads to a better uniformity of reconstructed intensities: both the inner and outer parts of the object are recovered with high quality. Since transmis-
sion value rapidly approaches zero when the beam is going through a high density material, it is close to a nil measurement (nothing detected on the sensor) experienced when the beam is completely absorbed by the sample. Thus THz ML-TR is less sensitive to full absorption effect. Conversely, full absorption provides very high and locally non-proportional values on the absorbance projections. Thus it leads to streak artifacts in the reconstructions, as visible on the BFP, and, to a lesser extent, on the SART results.

Moreover, a better accuracy is obtained using the Gaussian beam model in the reconstruction. As an illustration of the improvements, Fig. 6(c) shows ML-TR without Gaussian model, and Fig. 6(d) the difference image between ML-TR and THz ML-TR. We can notice a blur in ML-TR result, even at the centre of the object, owing to the beam propagation considered as linear in the Rayleigh length. Thus optimized reconstruction corrects for blur effect whatever the object position with respect to the Rayleigh range so that Rayleigh length is no longer a limiting factor for 3D THz tomography. As an illustration we can notice an equivalent accuracy of the object shapes which are inside and outside the Rayleigh range in images Fig. 5(c).

4.2. Quality and accuracy discussed from 3D rendering images

In order to confirm the new method efficiency compared to the others, we discuss now the feasibility of a 3D segmentation in order to provide a 3D rendering of the sample. This study is realized using a new software developed in our group which performs processing sequences to analyze 3D THz images. We will describe the software capabilities in a future paper.

Usually, one applies prefiltering to reduce noise and preprocessing to enhance contrast before 3D rendering. Even if these processings/filterings lead to a better 3D visualisation, they can reduce or erase relevant data about the sample, leading to a biased analysis of the object. In other words, the inspection performance is directly linked to the tomographic reconstruction quality. Thus in our study, segmentation and rendering are performed directly from reconstructed images (without any preprocessing and prefiltering), allowing us to discuss tomographic reconstruction quality objectively.

The 3D rendering corresponding to the outer sample surface is shown on Fig. 7. Noise of BFP result makes 3D visualisation absolutely wrong and impractical for any outer shape analysis or measures (cf. Fig. 7(a)). 3D rendering of THz-SART volume (cf. Fig. 7(b)) is slightly better since we can distinguish partially the object structure. However, as we have already noticed in Fig. 5, outer surface disappears on the bottom of the object and few streak artifacts penalize 3D visualisation. Conversely, 3D rendering of the THz ML-TR volume ((cf. Fig. 7(c)) allows a 3D visualisation without any noise or streak artifact. From such a 3D rendered volume, ob-
Fig. 7. 3D visualisations of BFP (a), THz-SART (b) and THz ML-TR (c) results.

Fig. 8. 3D visualisation of the object reconstructed by THz ML-TR. On the left: 3D meshing view, allowing both surface and volume analysis. On the right: 3D dotted view + 2D slice overprints, revealing the inner spray mechanism (Media 2).

ject analysis can thus be performed more accurately. For instance, video recordings (cf. Fig. 8 and Media 2) show 3D rendering view with 2D slice overprints. These visualisations reveal both the inner and outer surfaces composing the object, allowing volume shape analysis. Moreover, specific parts of the object such as the inner tube and the spray mechanism, are clearly distinguishable. Due to the noise and artifacts, similar views are unavailable from equivalent unpreprocessed and unrefiltered BFP and SART reconstructions.

However, despite the superiority of THz ML-TR over SART and BFP, one can remark that holes, or void artifacts appear on the reconstructed volume (denoted by the arrows on Fig. 7(c)). These holes are in very low absorbent regions of the object on several viewing angles. Indeed, on projection images, Fig. 3(b), one can notice that the transmission values in these regions are very close to the maximum transmitted signal. Since this phenomenon is experienced on several projections, it leads to very low reconstructed voxel intensities, which are confused with background by the 3D segmentation algorithm. Thus these void artifacts indicate more an issue of the experimental setup (i.e. not enough projections and/or beam energy not adjusted on the absorption provided by the sample on these regions) rather than a limitation of the reconstruction. Since THz ML-TR provides accurate results yet, it could also be used to determine the experimental setup quality using phantom acquisitions, and to adjust scanner parameters for the sample.
5. Conclusion

In this paper, the OSC algorithm developed to perform ML-TR reconstruction has been optimized for 3D THz tomography. Optimizations consist of i) including the Gaussian beam model in the computation of expected photon counts, ii) modeling the blank scan and dark-field from measurements and, iii) taking into account these models in the algorithm. The new method, called THz ML-TR, has been compared to BFP and THz-SART reconstructions.

Comparisons have demonstrated that the THz ML-TR method outperforms other reconstructions. Including a more realistic transmission model, it provides a better accuracy of outer and inner structures of the object. 3D rendering, usually processed to perform internal structure inspection, has also demonstrated the quality of THz ML-TR reconstruction. Conversely, other methods are hampered by noise or streak artifacts, making structure inspection hard to achieve.

Future works will focus on the development of THz ML-TR for reconstructing from multi-energy and/or multi-intensity acquisitions. We expect that such an approach could solve the hole artifacts observed on the THz ML-TR results. Thus the simplification made here to include dark-field and blank scan models into the reconstruction process will have to be reconsidered and a dual reconstruction update step will be investigated.

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