Reconstruction for Limited-Projection Fluorescence Molecular Tomography Based on a Double-Mesh Strategy

Huangjian Yi, Xu Zhang, Jinye Peng, Fengjun Zhao, Xiaodong Wang, Yuqing Hou, Duofang Chen, and Xiaowei He

1 School of Information Sciences and Technology, Northwest University, Xi’an, Shaanxi 710069, China
2 School of Life Science and Technology, Xidian University, Xi’an, Shaanxi 710071, China

Correspondence should be addressed to Huangjian Yi; yhj2014@nwu.edu.cn and Xiaowei He; hexw@nwu.edu.cn

Received 6 June 2016; Revised 25 August 2016; Accepted 20 September 2016

Academic Editor: Jinchao Feng

Copyright © 2016 Huangjian Yi et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Limited-projection fluorescence molecular tomography (FMT) has short data acquisition time that allows fast resolving of the three-dimensional visualization of fluorophore within small animal in vivo. However, limited-projection FMT reconstruction suffers from severe ill-posedness because only limited projections are used for reconstruction. To alleviate the ill-posedness, a feasible region extraction strategy based on a double mesh is presented for limited-projection FMT. First, an initial result is rapidly recovered using a coarse discretization mesh. Then, the reconstructed fluorophore area in the initial result is selected as a feasible region to guide the reconstruction using a fine discretization mesh. Simulation experiments on a digital mouse and small animal experiment in vivo are performed to validate the proposed strategy. It demonstrates that the presented strategy provides a good distribution of fluorophore with limited projections of fluorescence measurements. Hence, it is suitable for reconstruction of limited-projection FMT.

1. Introduction

Fluorescence molecular tomography (FMT) is a promising optical imaging tool to quantitatively determine the fluorophore distribution in animals [1, 2]. Because of its high sensitivity, low cost, and noninvasiveness, FMT has been successfully applied in cancer diagnosis, drug development, and therapeutics assessment [3–5]. FMT is accomplished by excitation of the fluorophore (such as fluorescent protein or fluorescent dyes) with lasers and collection of fluorescence light emitted from the fluorophore. The distribution of the fluorophore would be reconstructed from the fluorescent measurements collected by imaging system with an appropriate mathematical model [6–12].

The inverse problem of FMT involves reconstruction of the spatial fluorophore distribution inside the imaging domain from the collected data on the surface at the emission and excitation wavelengths. The reconstruction is severely ill posed due to the strong scattering of near-infrared photons propagation in biological tissues [13]. To alleviate the ill-posedness and get robust reconstructed images, great efforts have been made on reconstruction algorithms and imaging systems. Different regularization schemes have been proposed, for example, the frequently employed Tikhonov regularization and sparsity regularization, to improve the accuracy [14, 15]. Some a priori information, like anatomical information, optical properties, and permissible region, is incorporated in reconstruction. Anatomical information (provided by X-ray computed tomography, XCT [8], or by magnetic resonance imaging, MRI [16]) can be employed in the forward model of photon propagation or further inserted in the inversion problem in the form of priors to improve the regularization of the problem [17, 18]. A quantitative three-dimensional reconstruction of FMT can be implemented where the distribution of optical properties is obtained by diffusion optical tomography (DOT) [19]. Liu et al. present further studies on the effect of functional and structural a priori information on the accuracy of FMT [20]. Feasible region could reduce the scale of matrix equation of the inverse problem significantly, and it is also helpful for improving the quality of final results [21–28]. In [21, 22], the feasible region can be derived from the near-infrared measured boundary data. A region-shrinking
strategy is utilized to make the feasible region gradually shrink from the whole imaging domain to a small region in [24]. In addition, feasible region can also be extracted from the previously computed procedure, and a mesh refinement scheme is further used in the feasible region [25–27]. This adaptive mesh scheme provides a good performance in reconstruction.

To obtain more measured data on the boundary, hybrid FMT/XCT imaging geometries collecting tomographic data over 360° projections have been reported and disseminated to researchers [8, 29]. However, collecting high spatial-sampling data at 360° projections usually require long time (roughly need 5 min–45 min, [1]), which is not suited for the visualization of fast biology processes in vivo. To address this problem, limited-projection-angle FMT or limited-projection FMT provides an effective way [30–32]. Limited-projection-angle FMT does not require rotating gantries but provides a subset of the information available to 360° system, which shorten the experimental time [30, 31]. Limited-projection FMT means the fluorophore is recovered using as few projections as possible, which accelerates data collection and reduces animal stress [32]. The challenge for limited-projection FMT is reducing the ill-posedness to obtain accurate and stable reconstructed images.

In this study, we developed a feasible region extraction method based on a double-mesh strategy for limited-projection FMT. Reconstruction for the inverse problem by \( l_1 \)-norm regularization is implemented with a coarse discretization mesh and a fine discretization mesh, separately. But the initial result with the coarse discretization mesh provides a rough region of fluorophore, which can be considered as a feasible region to guide the reconstruction on the fine mesh. Then the matrix scale on the fine mesh can be reduced largely. Furthermore, the final result on the fine mesh can be improved due to the feasible region.

The outline of this paper is summarized as follows. The photon propagation model in biological tissues and the proposed reconstruction strategy are introduced in Section 2. Numerical simulation experiments on a 3D digital mouse model and real small animal experiments are presented to validate our reconstruction strategy in Section 3. Discussion and conclusions are presented in Section 4.

2. Methods

2.1. Photon Propagation Model. Since the near-infrared photon propagation in biological tissues has the characteristics of high scattering and low absorption, the diffusion approximation to radiative transport equation (RTE) can well describe photon propagation through biological tissues [33]. In a continuous-wave (CW) form, the following coupled diffusion equations with Robin boundary condition are used to represent the photon propagation [33–35]:

\[
\begin{align*}
\nabla \cdot (D_{x}(r) \nabla \Phi_{x}(r)) - \mu_{ax}(r) \Phi_{x}(r) &= -\Theta \delta (r - r_{s}) \\
\nabla \cdot (D_{m}(r) \nabla \Phi_{m}(r)) - \mu_{am}(r) \Phi_{m}(r) &= -\Phi_{x}(r) \eta \mu_{af}(r) \quad (r \in \Omega),
\end{align*}
\]

where subscript \( x \) and \( m \) denote excitation light and emission light, respectively. \( D(r) \) and \( \mu_{a}(r) \) denote the diffusion coefficient and absorption coefficient of tissues. \( \Phi(r) \) is the photon density. The unknown fluorescence yield \( \eta \mu_{af}(r) \) is the parameter to be reconstructed, which is denoted as \( X(r) \) in the following part of this article. Using finite element method to solve (1) [36], for total \( S \) excitation point sources, we have the following final weighted matrix:

\[
\Phi_{m} = AX,
\]

where \( A \) is \( n \times p \) matrix, which establishes the linear relationship between the emitted fluorescence photon flux \( \Phi_{m} \in R^{n} \) on the surface and the unknown fluorescence yield distribution \( X \in R^{p} \). The aim of FMT is to estimate \( X \) from the boundary measurements \( \Phi_{m} \) with (2). More detailed descriptions can be found in [37].

2.2. Proposed Reconstruction Method. Limited-projection FMT means the fluorophore is recovered using some projections, very few. So, the size of boundary measurements \( \Phi_{m} \) is much smaller than the size of variable \( X \) (related to the nodes or tetrahedrons in the discretization mesh, typically the size around \( 10^{3} \sim 10^{7} \)) in (2). It is a hard work to solve (2) directly; then this paper has developed a feasible region extraction strategy based on a double mesh for limited-projection FMT. Reconstruction for the inverse problem is implemented with a coarse discretization mesh and a fine discretization mesh, separately. First, a preliminary result is obtained rapidly on a coarse discretization mesh using \( l_1 \)-norm regularization. This initial result has low resolution due to the coarse discretization mesh, but it can be selected as a feasible region of fluorophore. To get a high resolution recovered image, a fine discretization mesh is utilized for the reconstruction problem although it results in enlarged variable \( X \). To reduce the size of \( X \), the feasible region has guided the reconstruction on the fine discretization mesh using \( l_1 \)-norm regularization. Here, \( l_1 \)-norm regularization is utilized based on the fact that the fluorophore is located in a certain area of interest in most FMT applications. It is in sparse pattern compared with the imaging domain [38]. The flow chart of the proposed reconstruction strategy is shown in Figure 1.

2.3. Quality Evaluation. To evaluate the quality of recovered images, center localization error (CLE), normalized root mean square error (nRMSE), relative error (RE), and contrast to noise ratio (CNR) are adopted in this study [39–41]. CLE is defined as

\[
CLE = \left[ (x - x_{0})^{2} + (y - y_{0})^{2} + (z - z_{0})^{2} \right]^{1/2},
\]

where \((x, y, z)\) is reconstructed center coordinate and \((x_{0}, y_{0}, z_{0})\) is the actual center coordinate of fluorophore.

nRMSE is defined as

\[
nRMSE = \sqrt{\frac{\sum_{i=1}^{K} (X_{\text{recon}}(i) - X_{\text{true}}(i))^{2}}{K}} / \frac{X_{\text{max}} - X_{\text{min}}}{K},
\]

where \( K \) denotes the total number of the nodes. \( X_{\text{recon}}(i) \) and \( X_{\text{true}}(i) \) are the recovered values and the truth values on the
method to solve (2), which has been demonstrated as an effective $l_1$-norm regularization method in FMT [39].

### 3. Experiments and Results

In this section, numerical simulation experiments with a 3D digital mouse model and real small animal experiments were carried out on a 3D digital mouse model [42]. In general, the torso section of the mouse with a height of 35 mm was selected as the investigated region, which was composed of six organs: (1) muscle, (2) heart, (3) lungs, (4) liver, (5) stomach, and (6) kidneys. The specific optical properties are listed in Table 1 [36, 43].

| Organs     | $\mu_{ax}$ | $\mu'_{ax}$ | $\mu_{am}$ | $\mu'_{am}$ |
|------------|------------|-------------|------------|-------------|
| Muscle     | 0.0052     | 1.08        | 0.0068     | 1.03        |
| Heart      | 0.0083     | 1.01        | 0.0104     | 0.99        |
| Lungs      | 0.0133     | 1.97        | 0.0203     | 1.95        |
| Liver      | 0.0329     | 0.70        | 0.0176     | 0.65        |
| Kidneys    | 0.0660     | 2.25        | 0.0380     | 2.02        |
| Stomach    | 0.0114     | 1.74        | 0.0070     | 1.36        |

Our reconstructions code written in MATLAB is conducted on a personal computer with a 3.40 GHz Intel® Xeon® CPU E3-1231 v3 and 8 GB RAM. A small sphere with a radius of 1 mm was to imitate the fluorophore, and it was located in the liver with the center coordinate (12.9 mm, 8.4 mm, 15.9 mm). The actual fluorescence yield of fluorophore was set to be 0.05 mm$^{-1}$. For the forward problem, the torso model of digital mouse was discretized into 115,126 tetrahedral elements and 21,127 nodes to calculate the boundary measurements with the finite element method. The coarse mesh in the inverse has 2,993 nodes and 14,802 tetrahedral elements while the fine mesh has 8,101 nodes and 44,005 tetrahedral elements.

To demonstrate the possibility of the double-mesh strategy for limited-projection FMT, we investigated the FMT reconstruction with different projections. In fact, the influence of limited-projection on FMT has been studied comprehensively in [32]. Then a relationship between the recovered results with double-mesh strategy and projection numbers (3, 6, 9, and 12) has been presented. Excitation sources were positioned uniformly in a circle, and the field of view (FOV) of the detection with respect to each excitation source was 120° [39]. Here, the feasible region of fluorophore is determined from the initial results on the coarse mesh by choosing nodes with a threshold of 50% of the largest reconstructed fluorescence yield. Figure 2 shows the 3D views of recovered results based on the double-mesh strategy with 3, 6, 9, and 12 projections. The corresponding quantitative results according to CLE, nRMSE, RE, and time cost (including the time spent in assembling the stiffness matrix and reconstruction) are presented in Table 2 and Figure 3. It is obvious that CLEs of 3, 6, 9, and 12 projections are smaller than 0.8 mm. There is no doubt the projection number of three costs the least time. From Table 2 and Figures 2(a) and 3(b)–3(d), the proposed strategy could provide acceptable values in nRMSE, RE, and CNR with 3 projections compared to other three cases. In [32], it
is suggested that the projection number of 3 is preferred for fast FMT experiment. Then it indicates that the double-mesh strategy has the potential for limited-projection FMT.

In order to further investigate the performance of the presented strategy, the reconstructed results with the double-mesh strategy (Figures 4(b) and 4(e)) are compared to the single mesh-based reconstruction (Figures 4(a) and 4(d) based on coarse mesh and Figures 4(c) and 4(f) based on fine mesh). Figures 4(a), 4(b), and 4(c) show the cross-sectional views \((z = 15.9\, \text{mm})\), and Figures 4(d), 4(e), and 4(f) show the corresponding coronal view of the recovered tetrahedral element. It is obvious that the recovered image based on fine mesh is not accurate from Figures 4(c) and 4(f), even worse than the image in the coarse mesh. But the image quality is improved greatly after using the feasible region provided by the preliminary result based on coarse mesh, as shown in

**Table 2: Quantitative results for 3, 6, 9, and 12 projections measurements.**

| Projections | CLE (mm) | nRMSE | RE | CNR  | Time cost (s) |
|-------------|----------|-------|----|------|----------------|
| 3           | 0.433    | 0.0236| 10%| 0.1406| 102.77         |
| 6           | 0.687    | 0.0301| 26%| 0.2176| 202.60         |
| 9           | 0.675    | 0.0248| 6% | 0.2328| 281.09         |
| 12          | 0.695    | 0.0279| 10%| 0.0975| 387.87         |
Figure 3: The quantitative results with 3, 6, 9, and 12 projections. (a) CLE (mm), (b) nRMSE, (c) RE, (d) CNR, and (e) time cost (s).
Figures 4(b) and 4(e). Figure 5 shows recovered results according to CLE, nRMSE, RE, CNR, and time cost for three cases. The RE on the coarse mesh is large as shown in Figure 5(c), which means that the preliminary result is not accurate compared with the true fluorophore although it has the smallest computational time as shown in Figure 5(e). But the rough region is accurate enough to be selected as the feasible region to guide the fine mesh reconstruction. The fine discretization mesh can provide better spatial resolution of image, but fine mesh brought more variables in FMT which would aggravate the ill-posedness. This is the reason that the recovered image with fine discretization mesh has large values in CLE, nRMSE, and RE and small one in CNR. However, these parameters have been improved greatly after utilizing the feasible region which is provided by coarse mesh. It is the feasible region that improves the quality of results on the fine mesh. This is the key of the double-mesh strategy.

3.2. In Vivo Implanted Experiments. In this section, we further assess the performance of the developed strategy.
with *in vivo* small animal experimental data, which comes from [39]. A glass tube was implanted into the abdomen of an adult BALB/C to mimic the fluorescent target. It contains Cy5.5 solution (with the extinction coefficient of about 0.019 mm$^{-1}$ $\mu$M$^{-1}$ and quantum efficiency of 0.23 at the peak excitation wavelength of 671 nm [44]) with 0.6 mm radius and 2.8 mm height. The true fluorescence yield of Cy5.5 is 0.0402 mm$^{-1}$. The fluorescence data and anatomical information were collected by a noncontact continuous-wave FMT/micro-CT imaging system [39]. With micro-CT, the true center of the glass tube was (21.1 mm, 27.8 mm, 7.4 mm). The CT data were segmented into five major anatomical
components, including heart, lungs, liver, kidneys, and muscle. The optical parameters for these five components at the excitation and emission wavelengths were calculated based on literature [43], shown in Table 3. Four excitation sources were positioned uniformly in a circle, which provided four projections of fluorescence measurements. The coarse mesh in the inverse has 3823 nodes and 18,504 tetrahedral elements while the fine mesh has 8,065 nodes and 43,481 tetrahedral elements.

Figure 6 shows the recovered results overlaid with CT data. The red region (the dashed arrow) denotes the recovered tube, and the white ellipse is the true tube (the solid arrow). Figures 6(a), 6(d), and 6(g) are transversal slices, Figures 6(b), 6(e), and 6(h) are sagittal slices, and Figures 6(c), 6(f), and 6(i) are coronal views. Figures 6(a), 6(b), and 6(c) are reconstructed with coarse mesh by $l_1$-norm regularization method, and its 3D view is shown in Figure 7(a). The recovered center of the tube is (21.4 mm, 29.1 mm, 8.5 mm) with CLE of
Table 3: Optical parameters of the mouse organs at 670 nm and 710 nm (units of $\mu_a$ and $\mu'_a$: mm$^{-1}$).

| Organs   | $\mu_a$ | $\mu'_a$ | $\mu_{am}$ | $\mu'_{am}$ |
|----------|---------|---------|-----------|-----------|
| Muscle   | 0.075   | 0.412   | 0.043     | 0.350     |
| Heart    | 0.051   | 0.944   | 0.030     | 0.870     |
| Lungs    | 0.170   | 2.157   | 0.097     | 2.093     |
| Liver    | 0.304   | 0.668   | 0.176     | 0.629     |
| Kidneys  | 0.058   | 2.204   | 0.034     | 2.021     |

A preliminary result is rapidly obtained on a coarse discretization mesh, which is not accurate and has low resolution. But the rough region is accurate enough to provide a feasible region of fluorophore, which is very helpful to improve the reconstruction on a finer discretization mesh and reduce the computational cost of the reconstruction. First, we investigated the possibilities of reconstruction with limited-projection measurements. The relationship between image quality and projection number in the numerical experiments has shown that the proposed strategy can provide acceptable results according to CLE, nRMSE, RE, CNR, and time cost (including the time spent during assembling the stiffness matrix and reconstruction) with three projections. In addition, it is interesting that projection number of nine provides the smallest values in nRMSE and RE but biggest value in CNR compared to other three cases from Figure 3. It seems to show that projection number of nine is preferred for FMT with the double-mesh strategy. Second, the performance of the double-mesh strategy is compared to the reconstruction with single coarse mesh and fine mesh, respectively. It is noted that the image quality with fine discretization mesh is not good according to CLE, nRMSE, RE, and CNR. But these parameters have been improved greatly after utilizing the feasible region. Because $l_1$-norm regularization provides a sparse result which includes only a few number of nodes with values, small nRMSE is obtained with coarse mesh. That is why coarse mesh and double mesh obtain similar nRMSE from Figure 5(b). In vivo small animal experiment has further demonstrated that the presented strategy has a potential in reconstruction of fluorophore with limited projections of fluorescence measurements.

This study has only focused on the single fluorescent target reconstruction model, while two or more targets’ reconstruction model can be found in FMT applications. So our future work will focus on this research. In addition, the

**Figure 7:** Recovered results in 3D views with coarse mesh (a), double mesh (b), and fine mesh (c). The red cylinder is the glass tube and the blue region is recovered target.
proposed method contains two reconstruction processes, namely, reconstruction on a coarse discretization mesh and on a fine discretization mesh. As we all know, the time for assembling stiffness matrix using finite element method is very large, which accounts for above 90% of the reconstruction time. To further reduce the computational cost, we will pay a great attention to the acceleration method on assembling the stiffness matrix of FEM. In conclusion, our strategy is suitable for limited-projection FMT.

**Competing Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

**Acknowledgments**

This work was supported by the National Natural Science Foundation of China under Grants nos. 61372046 and 11571012, the Science and Technology Plan Program in Shaanxi Province of China under Grants nos. 2013K12-20-12 and 2015KW-002, Scientific Research Program Funded by Shaanxi Provincial Education Department under Grant no. 16JK1772, and the Scientific Research Foundation of Northwest University under Grants nos. 338050018, 334100032, and 338020012.

**References**

[1] C. Darne, Y. Lu, and E. M. Sevick-Muraca, “Small animal fluorescence and bioluminescence tomography: a review of approaches, algorithms and technology update,” *Physics in Medicine and Biology*, vol. 59, no. 1, pp. R1–R64, 2014.

[2] D. Vonwil, J. Christensen, S. Fischer, O. Ronneberger, and V. P. Shastri, “Validation of fluorescence molecular tomography: micro-CT multimodal imaging in vivo in rats,” *Molecular Imaging & Biology*, vol. 16, no. 3, pp. 350–361, 2014.

[3] C. Chi, Q. Zhang, Y. Mao et al., “Increased precision of orthotopic and metastatic breast cancer surgery guided by matrix metalloproteinase-activatable near-infrared fluorescence probes,” *Scientific Reports*, vol. 5, no. 4, pp. 562–564, 2015.

[4] S. Pleasants, “Multispectral imaging: exploiting the infrared,” *Nature Photonics*, vol. 8, no. 5, article 351, 2014.

[5] P. M. Matthews, R. Coatney, H. Alsaid et al., “Technologies: preclinical imaging for drug development,” *Drug Discovery Today: Technologies*, vol. 10, no. 3, pp. e343–e350, 2013.

[6] N. Delholian, T. Lasser, D. Hyde, A. Soubret, J. Ripoll, and V. Ntziachristos, “Free-space fluorescence molecular tomology utilizing 360° geometry projections,” *Optics Letters*, vol. 32, no. 4, pp. 382–384, 2007.

[7] Y. Lin, W. C. Barber, J. S. Iwanczyk, W. Roeck, O. Nalcioglu, and G. Gulsun, “Quantitative fluorescence tomography using a combined tri-modality FT/DOT/XCT system,” *Optics Express*, vol. 18, no. 8, pp. 7835–7850, 2010.

[8] A. Ale, V. Ermolayev, E. Herzog, C. Cohrs, M. H. De Angelis, and V. Ntziachristos, “FMF-XCT: in vivo animal studies with hybrid fluorescence molecular tomography-X-ray computed tomography,” *Nature Methods*, vol. 9, no. 6, pp. 615–620, 2012.

[9] P. Mohajerani, A. Hipp, M. Willner et al., “FMT-P CCT: hybrid fluorescence molecular tomography—X-ray phase-contrast CT imaging of mouse models,” *IEEE Transactions on Medical Imaging*, vol. 33, no. 7, pp. 1434–1446, 2014.

[10] J. Ye, Y. Du, Y. An, C. Chi, and J. Tian, “Reconstruction of fluorescence molecular tomography via a nonmonotone spectral projected gradient pursuit method,” *Journal of Biomedical Optics*, vol. 19, no. 12, Article ID 126013, 2014.

[11] A. Soubret, J. Ripoll, and V. Ntziachristos, “Accuracy of fluorescence tomography in the presence of heterogeneities: study of the normalized born ratio,” *IEEE Transactions on Medical Imaging*, vol. 24, no. 10, pp. 1377–1386, 2005.

[12] J. Shi, F. Liu, H. Pu, S. Zuo, J. Luo, and J. Bai, “An adaptive support driven reweighted L1-regularization algorithm for fluorescence molecular tomography,” *Biomedical Optics Express*, vol. 5, no. 11, pp. 4039–4052, 2014.

[13] M. J. Niedre, R. H. de Kleine, E. Aikawa, D. G. Kirsch, R. Weissleder, and V. Ntziachristos, “Early photon tomography allows fluorescence detection of lung carcinomas and disease progression in mice in vivo,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 105, no. 49, pp. 19126–19131, 2008.

[14] A. D. Zacharopoulos, P. Svenmarker, J. Axelsson, M. Schweiger, S. R. Arridge, and S. Andersson-Engels, “A matrix-free algorithm for multiple wavelength fluorescence tomography,” *Optics Express*, vol. 17, no. 5, pp. 3025–3035, 2009.

[15] W. Xie, Y. Deng, K. Wang, X. Yang, and Q. Luo, “Reweighted L1 regularization for restraining artifacts in FMT reconstruction images with limited measurements,” *Optics Letters*, vol. 39, no. 14, pp. 4148–4151, 2014.

[16] F. Stuker, C. Baltes, K. Dikaioiu et al., “Hybrid small animal imaging system combining magnetic resonance imaging with fluorescence tomography using single photon avalanche diode detectors,” *IEEE Transactions on Medical Imaging*, vol. 30, no. 6, pp. 1265–1273, 2011.

[17] D. Hyde, R. Schulz, D. Brooks, E. Miller, and V. Ntziachristos, “Performance dependence of hybrid X-ray computed tomography/fluorescence molecular tomography on the optical forward problem,” *Journal of the Optical Society of America A*, vol. 26, no. 4, pp. 919–923, 2009.

[18] S. C. Davis, H. Dehghani, J. Wang, S. Jiang, B. W. Pogue, and K. D. Paulsen, “Image-guided diffuse optical fluorescence tomography implemented with Laplacian-type regularization,” *Optics Express*, vol. 15, no. 7, pp. 4066–4082, 2007.

[19] Y. Tan and H. Jiang, “DOT guided fluorescence molecular tomography of arbitrarily shaped objects,” *Medical Physics*, vol. 35, no. 12, pp. 5703–5707, 2008.

[20] X. Liu, Z. Yan, and H. Lu, “Performance evaluation of a priori information on reconstruction of fluorescence molecular tomography,” *IEEE Access*, vol. 3, pp. 64–72, 2015.

[21] M. E. Eames, B. W. Pogue, P. K. Yalavarthy, and H. Dehghani, “An efficient Jacobian reduction method for diffuse optical image reconstruction,” *Optics Express*, vol. 15, no. 24, pp. 15908–15919, 2007.

[22] X. Wu, A. T. Eggebrecth, S. L. Ferradial, J. P. Culver, and H. Dehghani, “Fast and efficient image reconstruction for high density diffuse optical imaging of the human brain,” *Biomedical Optics Express*, vol. 6, no. 11, pp. 4567–4584, 2015.

[23] J. Shi, F. Liu, J. Zhang, J. Luo, and J. Bai, “Fluorescence molecular tomography reconstruction via discrete cosine transform-based regularization,” *Journal of Biomedical Optics*, vol. 20, no. 5, Article ID 055004, 2015.

[24] X. He, F. Dong, J. Yu, H. Guo, and Y. Hou, “Reconstruction algorithm for fluorescence molecular tomography using sorted
L-one penalized estimation,” *Journal of the Optical Society of America A: Optics, Image Science & Vision*, vol. 32, no. 11, pp. 1928–1935, 2015.

[25] K. D. Paulsen, P. M. Meaney, M. J. Moskowitz, and J. M. Sullivan, “A dual mesh scheme for finite element based reconstruction algorithms,” *IEEE Transactions on Medical Imaging*, vol. 14, no. 3, pp. 504–514, 1995.

[26] X. Gu, Y. Xu, and H. Jiang, "Mesh-based enhancement schemes in diffuse optical tomography," *Medical Physics*, vol. 30, no. 5, pp. 861–869, 2003.

[27] V. Y. Soloviev and L. V. Krasnosselskaiia, “Dynamically adaptive mesh refinement technique for image reconstruction in optical tomography,” *Applied Optics*, vol. 45, no. 12, pp. 2828–2837, 2006.

[28] J. Zhang, J. Shi, X. Cao, F. Liu, J. Bai, and J. Luo, “Fast reconstruction of fluorescence molecular tomography via a permissible region extraction strategy,” *Journal of the Optical Society of America A*, vol. 31, no. 8, pp. 1886–1894, 2014.

[29] X. Guo, X. Liu, X. Wang et al., “A combined fluorescence and microcomputed tomography system for small animal imaging,” *IEEE Transactions on Biomedical Engineering*, vol. 57, no. 12, pp. 2876–2883, 2010.

[30] K. Radrich, P. Mohajerani, J. Bussemer, M. Schwaiger, A. J. Beer, and V. Ntziachristos, “Limited-projection-angle hybrid fluorescence molecular tomography of multiple molecules,” *Journal of Biomedical Optics*, vol. 19, no. 4, Article ID 046016, 2014.

[31] K. Radrich, A. Ale, V. Ermolayev, and V. Ntziachristos, “Improving limited-projection-angle fluorescence molecular tomography using a co-registered X-ray computed tomography scan,” *Journal of Biomedical Optics*, vol. 17, no. 12, pp. 318–326, 2012.

[32] Y. He, X. Cao, F. Liu, J. Luo, and J. Bai, “Influence of limited-projection on fluorescence molecular tomography,” *Journal of Innovative Optical Health Sciences*, vol. 5, no. 3, Article ID 1250020, pp. 460–466, 2012.

[33] S. R. Arridge, “Optical tomography in medical imaging,” *Inverse Problems*, vol. 15, no. 2, pp. R41–R93, 1999.

[34] A. D. Klose, V. Ntziachristos, and A. H. Hielscher, “The inverse source problem based on the radiative transfer equation in optical molecular imaging,” *Journal of Computational Physics*, vol. 202, no. 1, pp. 323–345, 2005.

[35] M. Schweiger and S. R. Arridge, “The finite-element method for the propagation of light in scattering media: frequency domain case,” *Medical Physics*, vol. 24, no. 6, pp. 895–902, 1997.

[36] A. X. Cong and G. Wang, “A finite-element-based reconstruction method for 3D fluorescence tomography,” *Optics Express*, vol. 13, no. 24, pp. 9847–9857, 2005.

[37] X. Song, D. Wang, N. Chen, J. Bai, and H. Wang, “Reconstruction for free-space fluorescence tomography using a novel hybrid adaptive finite element algorithm,” *Optics Express*, vol. 15, no. 26, pp. 18306–18317, 2007.

[38] P. Mohajerani, A. A. Eftekhar, J. Huang, and A. Adibi, “Optimal sparse solution for fluorescent diffuse optical tomography: theory and phantom experimental results,” *Applied Optics*, vol. 46, no. 10, pp. 1679–1685, 2007.

[39] H. Yi, D. Chen, W. Li et al., “Reconstruction algorithms based on l1-norm and l2-norm for two imaging models of fluorescence molecular tomography: a comparative study,” *Journal of Biomedical Optics*, vol. 18, no. 5, pp. 467–472, 2013.

[40] L. Zhao, H. Yang, W. Cong, G. Wang, and X. Intes, “Comparison of lp-regularization-based reconstruction methods for time-domain fluorescence molecular tomography on early time gates,” *SPIE BIOS*, vol. 8937, no. 2, pp. 139–144, 2014.

[41] X. Song, B. W. Pogue, S. Jiang et al., “Automated region detection based on the contrast-to-noise ratio in near-infrared tomography,” *Applied Optics*, vol. 43, no. 5, pp. 1053–1062, 2004.

[42] B. Dogdas, D. Stout, A. F. Chatziioannou, and A. R. M. Leahy, “Digimouse: a 3D whole body mouse atlas from CT and cryosection data,” *Physics in Medicine and Biology*, vol. 52, no. 3, pp. 577–587, 2007.

[43] A. F. Chatziioannou, G. Alexandrakis, and F. R. Rannou, “Tomographic bioluminescence imaging by use of a combined optical-PET (OPET) system: a computer simulation feasibility study,” *Physics in Medicine and Biology*, vol. 50, no. 17, pp. 4225–4241, 2005.

[44] F. Gao, H. Zhao, Y. Tanikawa, and Y. Yamada, “A linear, featured-data scheme for image reconstruction in time-domain fluorescence molecular tomography,” *Optics Express*, vol. 14, no. 16, pp. 7109–7124, 2006.