High-Sensitive Multiwavelength Dynamic Diffuse Optical Tomography System: A Preliminary Investigation

Limin Zhang¹,², Bin Cao¹, Xiangdong He¹, Zhilong Sun³, Jiao Li¹,², Zhongxing Zhou¹,² and Feng Gao¹,²

¹College of Precision Instruments and Optoelectronics Engineering, Tianjin University, Tianjin, China, ²Tianjin Key Laboratory of Biomedical Detecting Techniques and Instruments, Tianjin, China, ³Tianjin International Engineering Institute, Tianjin University, Tianjin, China

Diffuse optical tomography (DOT) is a novel functional imaging technique that has the potential clinical application for breast cancer screening. Currently, an underexploited benefit of DOT is its ability to track and characterize dynamic events related to physiological progression, which can provide additional imaging contrast. In this work, we propose a novel 3-wavelength, 32-source–detector continuous-wave dynamic DOT system that allows relatively fast and high-sensitivity imaging by combining phase lock and photon counting technologies and obtains a balance between cost and effectiveness through series parallel measurement mode. To assess the effectiveness of the proposed system prototype, we systematically investigated the key specifications of the system, including stability, channel cross talk, and dynamic range. Furthermore, the static and dynamic phantom experiments validated the capability of the system to detect the target with low absorption contrast as well as track the changes in the target’s absorption coefficient. These preliminary results indicate that the system has great application prospects in imaging of the low-contrast lesion as well as capturing the dynamic changes of hemodynamics in tumor tissue.

Keywords: diffuse optical tomography, square-wave modulation, image reconstruction, phase-locked photon-counting, dynamic range, cross talk

1. INTRODUCTION

Diffuse optical tomography (DOT) is a novel noninvasive technique that utilizes near infrared light to characterize the spatial distribution of optical properties in biological tissue [1]. It can generate images of the absorption or scattering properties of the tissue or other physiological parameters such as oxygenated and deoxygenated hemoglobin, lipid, and water by multiwavelength measurement. Compared with traditional imaging modalities including X-ray mammogram, ultrasound, and MRI, DOT is considered to be an ideal tool for breast cancer screening due to the merits of nonionizing radiation and low cost, as well as providing functional information [2].

After decades of development, significant advances in the field of DOT breast imaging have been made under a variety of ingenious designs [3–13]. Generally, there are three measurement modalities: time domain (TD), frequency domain (FD), and continuous wave (CW) [3–5]. TD systems can potentially provide absolute information regarding the light intensity as well as photon propagation time by means of measuring the temporal point spread function. FD systems can measure both the reduction in intensity and the phase shift of the light after it passes through tissue.
The wealth of information acquired in these two systems can be employed to distinguish the internal absorption and scattering properties of the tissue; however, the systems are expensive and require relatively long acquisition times, especially for time-domain modality. CW systems only measure the change in the amplitude of the light, which allows for a relatively simple, easy operational, and affordable technique. In addition, this approach enables fast data acquisition and the use of simple detectors and electronics, which makes it possible to monitor real-time dynamic changes of physiological signals [6–8].

Despite advances in DOT imaging techniques, an underexploited benefit of DOT is its ability to acquire data at high speed for real-time monitoring. This enables DOT to both recover static distributions of endogenous contrast resulting from tumor vascularization and track dynamic temporal events related to physiological progression. Previously, on the basis of CW diffuse optical tomography systems, some researchers have exploited the potential of imaging dynamic contrasts in breast tissue by disturbing physiological conditions such as breast compression [15, 16], respiratory maneuver [17], and injection of indocyanine green agent [14–20]. For example, several groups have reported the studies of imaging the hemodynamic response of the breast to compression, which is proved to induce differences in oxygen consumption between tumor and normal tissue [16, 17]; Schmitz and Flexman et al. explored the use of a breath hold for creating dynamic contrast to distinguish healthy from cancerous tissue [18, 19]. Intes et al. investigated the pharmacokinetics of indocyanine green agent in breast tumors, harnessing the characteristic that the tumor vessel demonstrates stronger permeability compared with normal vessel [20].

At present, achieving dynamic imaging using DOT is still an ongoing task. In order to capture the transient response process of physiological signals accurately, three main technical aspects should be carefully taken into account: the imaging system must have sufficient temporal resolution; high sensitivity is required to detect tiny changes in different states to provide meaningful additional information for diagnosis; large dynamic range of the system is necessary, since light in tissue is heavily attenuated with the increase of propagation distance; thus, the degree of detection signal may vary by orders of magnitude in different measurement positions, especially for large dimension biological tissues such as breast tissue.

Based on the above considerations, a dynamic three-wavelength (685, 785, and 830 nm) CW diffuse optical tomography system was built, using 20 sources with parallel excitation through phase-locked photon counting to significantly improve temporal resolution, sensitivity, and dynamic range. To evaluate the effectiveness and capabilities of the proposed system, a series of investigations with variable contrast signals were conducted using both static and dynamic phantoms. The goals were to detect the targets with low absorption contrast and validate the ability to track changes in the target absorption coefficients over time. The work involving investigation on the key specifications of the system and phantom imaging is a prerequisite for performing clinical studies.

2. INSTRUMENT AND METHODS

2.1. Dynamic Diffusion Optical Tomography System

A schematic of the dynamic continuous-wave DOT system is shown in Figure 1. The system has three source wavelengths, 685, 785, and 830 nm, which are widely considered to be an optimal combination for resolving in vivo changes of hemoglobin [21]. For each wavelength, 32 fiber-tailed laser diodes (10 mw, LSFLD685-10, LSFLD785-10, and LSFLD830-10, Beijing Lightsensing Technologies Ltd.) are driven by a self-designed constant power circuit and modulated for performing simultaneous illumination and rejection ambient light. The three-wavelength light sources are coupled to source fibers with a core diameter of 62.5 μm and a numerical aperture of 0.22, using wave division multiplexers (685/785/830-62.5/125, Oz Optics, Canada) to sequentially illuminate the imaging object. The transmission light on the boundary is collected via detection fiber with a core diameter of 500 μm and a numerical aperture of 0.37. The detection fibers are connected with an integrated module of programmable 4×1 × 8 multimode fiber switch so that the transmission light at four different positions is able to be probed in parallel at the same time. Subsequently, the photomultiplier tube (PMT) (H2859-02, Hamamatsu Photonics, Japan) counting head coupled to the fiber switch converts the light signals to electrical pulses which can be counted by using the photon count technique and synchronously demodulated in field programmable gate array. The demodulated data are sent to the computer through a serial port for optical image reconstruction.

To improve the dynamic capability and balance between cost and effectiveness, a square-wave modulation phase-locked photon-counting scheme and series parallel measurement mode are proposed in this system. In the following section, the principle and process of the measurement will be given in detail.

2.2. Square-Wave Modulation Phase-Locked Photon-Counting Strategy

To enable simultaneous multipoint illumination and distinguish the superposed source signals, a phase-locked photon-counting scheme was adopted. In this scheme, the sources are switched “on” and “off” by double-frequency orthogonal square-wave modulation signals with a duty cycle of 50%, and meanwhile, they are sent to the phase-locked photon-counting module as the reference signals of “±1” weights for demodulation, which can be interpreted via a specific case as shown in Figure 2.

When four sources LD1, LD2, LD3, and LD4 are excited simultaneously, the signal I detected in a certain period is the superposition of four source signals

\[ I = I_{LD1} + I_{LD2} + I_{LD3} + I_{LD4}. \]  

(1)

In order to separate the superposed signals, two sets of double-frequency orthogonal square-wave signals are utilized to modulate the four sources, where \( f_{LD1} \) and \( f_{LD2} \) as the first set...
of orthogonal square wave modulated signals have the same frequency and are twice that of the second set \((f_{LD3} \text{ and } f_{LD4})\).

In each cycle, the first and second sets of signals are divided equally into four and eight subintervals, respectively, represented by \(n_i (i = 1, 2, 3 \ldots 16)\). During each subinterval, the detected signal \(I_{ni} (i = 1, 2, 3 \ldots 8)\) determined by switching on or off of the light source can be expressed in the following equations:

\[
I_{n1} = I_{LD1} + I_{LD3}, \quad I_{n5} = I_{LD1} + I_{LD4}, \quad (6)
\]

\[
I_{n2} = I_{LD1} + I_{LD2} + I_{LD3}, \quad I_{n6} = I_{LD1} + I_{LD2} + I_{LD4}, \quad (7)
\]

\[
I_{n3} = I_{LD2} + I_{LD3} + I_{LD4}, \quad I_{n7} = I_{LD2}, \quad (8)
\]

\[
I_{n4} = I_{LD3} + I_{LD4}, \quad I_{n8} = 0. \quad (9)
\]

Meanwhile, the light intensity of LD1, LD2, LD3, and LD4 is obtained by solving the above equations:

\[
I_{LD1} = I_{a1} + I_{a2} + I_{a3} + I_{a6} - I_{a3} - I_{a4} - I_{a5} - I_{a8}, \quad (10)
\]

\[
I_{LD2} = I_{a2} + I_{a3} + I_{a6} + I_{a7} - I_{a1} - I_{a4} - I_{a5} - I_{a8}, \quad (11)
\]

\[
I_{LD3} = I_{a3} + I_{a2} + I_{a3} + I_{a4} - I_{a5} - I_{a6} - I_{a7} - I_{a8}, \quad (12)
\]

\[
I_{LD4} = I_{a3} + I_{a4} + I_{a5} + I_{a6} - I_{a1} - I_{a2} - I_{a7} - I_{a8}. \quad (13)
\]
Likewise, when separating the signals of \( n \) sources, it is necessary to modulate the sources by \( n/2 \) sets of double-frequency orthogonal square-wave signals, and at least \( 2 \left\{ (n/2) + 1 \right\} \) subintervals are required. It is noteworthy that \( n \) is supposed to be even here, and the methodology is similar if \( n \) is odd.

In the \( i \)th subinterval, the detected signal \( I_{ni} \) can be expressed as

\[
I_{ni} = \sum_{j=1}^{n} \omega_{ij} I_{LDj}, \tag{14}
\]

where \( \omega_{ij} = \begin{cases} 1, & LDj \text{ is on during } n_i, \\ 0, & LDj \text{ is off during } n_i. \end{cases} \)

For all subintervals, it can be abbreviated as

\[
I_n = W I_{LD}, \tag{15}
\]

where \( I_n \) as the measurement data obtained by the detector is a \( 2 \left\{ (n/2) + 1 \right\} \times 1 \) column vector, \( W \) is a \( 2 \left\{ (n/2) + 1 \right\} \times n \) matrix determined by switching on or off the light source during each subinterval, and \( I_{LD} \) is an \( n \times 1 \) unknown vector to be solved and can be further deduced as

\[
I_{LD} = W^{-1} I_n. \tag{16}
\]

Now, we have theoretically derived the ideal case of separating \( n \) source. In the actual measurement, however, considering that the signal-to-noise ratio of photon counting is related to the number of detected photons, the measurement integration time should be carefully selected to make the demodulation result more reliable. In addition, the phase-locked photon-counting strategy is based on the premise that the sources have excellent stability and reasonable gating time to ensure that the average of photons in different counting periods is approximately equal and the correct number of photons can be demodulated.

### 2.3. Series Parallel Measurement Mode

Figure 3 illustrates the picture of the optical fiber distribution around a cylindrical imaging chamber and the sketch map. As shown in Figure 3B, taking the center of the cylindrical bottom as the origin of the coordinate system \( x, y, \) and \( z \), 32 coaxial source-d detector fibers are placed along the perpendicular \( Z \)-axis at the heights of \( Z = 8 \text{ mm}, Z = 24 \text{ mm}, Z = 40 \text{ mm}, \) and \( Z = 56 \text{ mm} \) and arranged at equal spacing on every layer to form a \( 4 \text{ (layers)} \times 8 \text{ (columns)} \) distribution model. For illustration purposes, Figure 3B also displays the source and detector positions for the first measurement, where the D1-located column represents the detection positions and other five columns (S1–S5) except for the detection positions and their nearest neighbor points on both sides demonstrate the source positions, meaning 20 modulated sources simultaneously illuminate and four detectors in parallel probe a time measurement. Similarly, when the positions of illuminating sources are changed, the corresponding detection positions are changed automatically via an optical switch, resulting in a total of \( 32D \times 20S \) data acquired during a complete measurement for each wavelength. The acquisition time for collecting one complete frame of the projection data \( (32D \times 20S) \) is approximately 2 s.

### 3. INSTRUMENT PERFORMANCE ASSESSMENT

To evaluate the performance of the system in terms of stability, the cross talk among channels, the ability to reject ambient light, and dynamic range, a series of phantom experiments were conducted. In all the experiments, the sources were modulated by doubled-frequency orthogonal square waves having the frequency range \( 2^2 \sim 2^{11} \text{Hz} \), and a cylindrical polyformaldehyde phantom with both a height and diameter of 80 mm was used to mimic breast tissue. Based on time-resolved measurement, the reduced scattering coefficient of the solid phantom was determined to be \( 0.8 \text{ mm}^{-1} \) at 685 nm, 785, and 830 nm, since it was barely changed at the three wavelengths, and the absorption coefficients of the background were 0.0041, 0.0034, and 0.0031 \text{ mm}^{-1} \) at 685, 785, and 830 nm, respectively.

#### 3.1. Coefficient of Variation

It is essential for all the light sources to secure a stable operation with the constant current module. To characterize the stability, a metric, referred to as coefficient of variation (CV), is calculated using the following equation:
CV = \frac{N}{\overline{N}} \times 100\% \quad (17)

where \( N \) is the number of detected photons in a certain time interval, \( \overline{N} \) represents the average value detected in a series of time intervals, and CV closer to 100% indicates better stability. In this experiment, we evaluate the CVs of the total 96 light sources after 120 consecutive measurements, with an integration time of 1 s. Figure 4 representatively demonstrates the CVs of one of the sources at three wavelengths. It is shown that a very limited number of CVs fluctuate beyond 1% during 120 s, indicating excellent stability of the system.

### 3.2. Channel-to-Channel Cross Talk Ratio

Theoretically, the doubled-frequency orthogonal square wave modulation and demodulation strategy can separate multiple mixed source signals well; however, cross talk among different channels is inevitable due to source light fluctuation, counting noise, system noise, etc. In order to ensure the accuracy of the measurement results, cross talk ratio (CR) is defined to evaluate the cross talk among channels as follows

\[
CR = \frac{I_{\text{other}}}{I_{\text{fn}}} \times 100\%\, , \quad (18)
\]

where \( I_{\text{fn}} \) is the number of photons demodulated by the frequency \( f_n \) when the other 19 light sources are off, which is the real counting result. Conversely, \( I_{\text{other}} \) is the number of photons demodulated by other 19 frequencies, when the source with the frequency \( f_n \) is off, which is considered to be the photon noise. In the ideal state, the value of the CR should be 0, and the larger CR is, the more serious the cross talk among different channels becomes.

In this experiment, the average values of the detected photon number were calculated after ten times repeated measurements in order to minimize the error. The cross talk ratio plotted in Figure 5 as a function of 20 source locations demonstrates that the CRs of the three wavelengths are similar and most CRs are low (less than 5%), except for the positions of No. 9, No. 10, No. 11, and No. 12, which is because they are farthest to the sources, resulting in lower detection SNR.

### 3.3. Anti-Interference Ability

In a conventional single photon counting mode, rejecting ambient light is essential to prevent undesired noise interference and to protect the PMT. However, in the phase-locked mode, the ambient light considered as a stationary signal...
can be filtered out during the demodulation process. In order to evaluate the system’s ability to reject ambient light, a continuous counting experiment was performed with the sources turned off and the ambient light intensity increased gradually. The experimental results listed in Table 1 show that the photon number obtained using the conventional single photon counting mode increased from 2,476 to 1,065,427 with the increase of ambient light intensity; however, the photon number acquired using double-frequency counting mode increased from 18 to 76, meaning that the system has a significantly high ability to reject ambient light.

3.4. Dynamic Range
Dynamic range is an important evaluation criterion, since the detected photon number may vary by orders of magnitude in different measurement positions in large dimensions of biological tissues such as breast issues. The lower and upper bounds of dynamic range are, respectively, determined by noise equivalent power (the minimum optical power required for an output signal-to-noise ratio of 1) and the maximum detected value acquired in the linear range of the detector. First, we tested the behavior of dark counting in conventional and phase-locked photon-counting modes by placing the system in the dark room. Within the integration time of 1 s, the dark counting in the phase-locked photon-counting mode measurement was two orders of magnitude lower than the conventional method. Then, the light source was turned on and the intensity was gradually increased by enhancing the modulation amplitude with a fixed step, and the number of detected photons was recorded. Since this experiment is a methodological verification, only the light source with the wavelength of 685 nm was selected. Figure 6 shows the photon number increased linearly until the maximum value of $1.5 \times 10^6$ with the increment of the source intensity, whereby the dynamic range can be calculated to be 109 dB. It is worth noting that the maximum number of photons is related to the maximum intensity of the source. Theoretically, the maximum linear photon count range of the PMT used in the system is $5 \times 10^6$, and thereby, the dynamic range is up to 120 dB.

4. PHANTOM VERIFICATION

To investigate the performance of the three-wavelength dynamic DOT system, a series of phantom experiments were conducted. In all the experiments, a cylinder hole (target henceforth) in the phantom was injected with a solution that has varying optical absorption coefficients by mixing different concentrations of Intralipid and India ink to mimic the tumor [22–24].

4.1. Static Phantom Experiment
As shown in Figure 7A, to evaluate the imaging sensitivity of the system, a target was drilled at 17 mm off-center of the phantom, with a diameter of 20 mm and a depth of 80 mm. Herein, four target-to-background absorption contrasts of 4, 2, 1.5, and 1.2 were prepared. After two sets of measurement, data were obtained by difference measurements (measure the change in the optical properties of the object based on measurements before and after the change); the images can be reconstructed by the Newton–Raphson-based nonlinear algorithm with the algebraic reconstruction technique embedded for the linear inversion [25].

Figure 7B shows the cross-sectional images with four different absorption contrasts at three wavelengths at $Z = 24$ mm. We can see that the position and size of the targets were reconstructed accurately for each wavelength, even with the absorption contrast as low as 1.2. The horizontal profiles passing through the target centers, that is, the X-profiles, of the images are also presented in Figure 7C. We can see that it quantitatively reflects the variation trend of the reconstructed absorption contrast, which is in accordance with the truth, suggesting the capability of the system to recognize targets with different absorption coefficients. Additionally, we can observe that the reconstructed image quality at 685 nm wavelength is superior to that at 785 and 830 nm, which ascribes to the higher response of the PMT to shorter wavelengths leading to larger photon-counting rate and corresponding higher signal-to-noise ratio.

4.2. Dynamic Phantom Experiment
To assess the system’s capability to track the change in absorption property, a dynamic phantom experiment was designed to stimulate the process of breath hold which is commonly used in clinical diagnoses [18]. As illustrated in Figure 8A, the phantom used in this experiment is the same as mentioned above. The absorption coefficient of solution A composed of Intralipid and India ink was set to 0.0034 mm$^{-1}$ as the same as the background, while the absorption coefficient of solution B (0.0068 mm$^{-1}$) is twice of that of A. Switch 1 and switch 2 are used to select solutions A and B that enter the target, respectively. To simulate the change process of absorption
property in the target region, two peristaltic pump-controlled silicone catheters (BT100-02, China) were utilized to add and remove the solutions to the target at the same speed, in order to maintain a constant target volume. To obtain consistent mixing of the solution during a limited time, the inlet catheter was placed near the top, while the outlet catheter was placed near the bottom. The entire experimental process lasted for 100 s and can be divided into four stages as summarized in Table 2, including a 5-s baseline followed by a 45-s breath hold, 45-s recovery, and 5-s baseline in the last stage.

The images were reconstructed with the temporal resolution of 2 s per frame; thus, a total of 50 frames of images were obtained. For simplicity, 10 frames in chronological order are representatively displayed in Figure 8B, where the reconstructed $\mu_a$ in the target region showed a trend of first decrease and then increase. Figure 8C shows the plots of the normalized theoretical values and the average values of reconstructed $\mu_a$ in the target region vs. measurement time. We can see that the reconstructed curve (solid line) has a similar variation tendency to the theoretical curve (dashed line), suggesting the tracking ability of the system. We can also observe that there are some differences between the reconstructed and theoretical values, which is mainly because that the exchange of the solution in the target needed some time, the absorption coefficients in the dynamic phantom experiments could not increase or decrease so fast as the theoretical calculating values.

5. DISCUSSION AND CONCLUSIONS

We have built a high-density continuous-wave dynamic diffusion optical tomography system. The system consists of 96 sources at three wavelengths (685, 785, and 830 nm) and can achieve simultaneous multipoint illumination and multichannel parallel measurement based on the phase-locked photon-counting detection of the square-wave modulation mode. To verify the performance of the system, we conducted a series of phantom experiments to assess the primary criteria including stability, channel cross talk, the ability to reject ambient light, and dynamic range. The experimental results demonstrated the CVs of the sources fluctuate within 1%, the channel-to-channel cross talk ratio is below 5%, the dynamic range is up to 120 dB, and the tolerance to ambient interference is strong, suggesting the proposed system demonstrates good performance. On these bases, static phantom imaging experiments showed that the system can distinguish the target-to-background absorption contrast as low as 1.2 and accurately reconstruct the position, size, and shape of the target. A self-designed dynamic experiment was conducted to mimic the process of breath hold by changing the absorption coefficient of the target region, which demonstrated that the changes in the trend of the absorption coefficient of the target region were tracked accurately. These preliminary findings indicate the future potential of the dynamic DOT system in breast tumor screening, which may provide help for clinical diagnosis and treatment of breast tumors.
DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

LZ supervised the project and wrote the manuscript. BC, XH, and ZS designed the experimental setup, collected experimental data, and participated in the manuscript writing. JL and ZZ offered manuscript revision. FG guided the experimental design. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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