Investigation of optical detection strategies for transabdominal fetal heart rate detection using three-layered tissue model and Monte Carlo simulation

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In this paper, the Monte Carlo technique is used to determine the optical detection strategies in three-layered (maternal, amniotic fluid and fetal) tissue model. This model is utilized to estimate the transabdominal optical power and optimum source–detector (S–D) separation. Results based on the launching of 2 million photons with 1 mW optical power showed that the expected optical power output is in the range of 10^{-6}–10^{-10} W/cm² depending on S–D separation. Considering the limit of the signal processing methods (such as adaptive noise cancelling) and the use of silicon photodetector, an S–D separation of 4 cm has been selected as a practical compromise between signal level and percentage of optical power (70%) coming from the fetal layer. Based on these findings, transabdominal fetal heart rate detection system using NIR and adaptive filtering can be designed and developed.

Keywords: transabdominal, fetal heart rate, Monte Carlo simulation, tissue model.

1. Introduction

Optical technique has received a considerable attention in biomedical diagnostics and monitoring of biological tissues such as brain imaging, breast imaging, and for fetal heart rate detection and oxygen saturation measurement due to its theoretical advantages in comparison with other modalities [1, 2]. Near infrared (NIR) light ranging between 650–950 nm [3] is only moderately absorbed by water, haemoglobin and other body substances, therefore can penetrate the human tissues and propagate
while in the tissue. The behaviour of the photon migration process in turbid media is a fundamental research in many practical applications in biological tissue. Monte Carlo algorithms of light propagation through turbid media have been utilized extensively in biomedical optics. They have been used to solve the radiative transport equation within the turbid medium as the analytical solution to the fact of its being complicated.

NIR spectroscopy has been applied to detect fetal oxygen saturation non-invasively via mother abdominal [4–9]. NIR light is non-ionizing and the power levels used are harmless to the body and therefore this technology is safe for continuous exposure. Moreover, NIR technology can be designed to be fast and portable and suitable in a clinical setting. In 2000, continuous wave NIR spectroscopy has been applied to non-invasive transabdominal fetal pulse oximetry. Transabdominal NIR spectroscopy was first proposed by Ramanujam et al. [4, 7–9], who used four 20 watt halogen lamps (10 cm separation from the pair of silicon photodetectors) and two 0.575-watt tungsten lamps (4 or 2.5 cm separation on either side of the pair of silicon photodetectors) as light sources and a pair of photodiodes as detectors. The cooling fans were used to reduce the heat generated by the halogen lamps. The measurements were made using NIR instrument from the maternal abdomen and tissue phantoms to investigate the photon migration process through fetal head. The photons are expected to migrate through both fetal and maternal tissues at large detector separation (7 cm) and reduced the error in the measurement caused by shunting [9]. Previous studies [4–9] show that the source–detector (S–D) separations depend on the type of source and the photodetector used in their studies. However, the above mentioned techniques use high power halogen lamps (a total of 80 W optical power provided by halogen lamps), laser diode and expensive photodetector (photomultiplier) to achieve desired signal-to-noise (SNR) ratio. These approaches are difficult to implement, especially in bedside or portable instruments for fetal heart rate (FHR) or oxygen saturation measurement in the future.

To overcome this problem, Zahedi and Beng [10] have proposed a low optical power technique using infrared and adaptive filtering. In [10], the maternal and fetal blood pulsations were emulated with typical SNR of –25 dB using a three-layered tissue model. The incoming light is modulated by the maternal and fetal blood pulsation, and as a result, the detected signal contains a mixture of maternal and fetal signal. The results showed that the adaptive noise cancelling using recursive least square algorithm is capable of extracting fetal signal up to –34 dB [10].

In [11], a low-power low-cost optical technique based on the photoplethysmogram (PPG) has been proposed for fetal heart rate detection using infrared and silicon detector. The proposed instrument utilizes low optical power, therefore appropriate S–D separation has to be justified for this specific application. The ability of digital signal processing technique to extract the fetal signal has to be in line with the practical implementation. By changing the type of source and detector, the S–D separation has to be altered so that the desired signal quality is achieved. The objective of this paper is to investigate the optical detection strategies for transabdominal fetal heart
rate detection. This paper discussed the selection of the optical components and S–D separation determination based on the Monte Carlo method for transabdominal FHR detection and oxygen saturation in the future.

2. Material and methods

2.1. Monte Carlo technique and ray tracing software

Monte Carlo simulation is a computational method for calculating the movement of photons within a tissue by launching millions of photons, and enables one to map the fluence rate distribution of photons. It is a flexible and accurate approach to simulate photon transport in tissues and produce multiple physical quantities. Monte Carlo technique has been utilized to estimate optical properties of tissues, which may be used to differentiate cancerous tissues from normal tissues [3, 12]. Besides, the light dosage for photodynamic therapy may be simulated using Monte Carlo method.

An excellent work has been done by WANG et al. [12] for Monte Carlo modelling of photon transport in multi-layered tissues. In this section, a brief discussion of the Monte Carlo simulation is given for the benefit of the readers. Instead of the numerical method, Monte Carlo approach solves the radiation transport problems [12] in a more realistic way. This technique divides the light source into many photon packets and interacts with the tissue model like energy particles of light which are scattered and absorbed. As photon interact with tissue, it will deposit weight due to absorption and the remaining weight will be scattered to other parts of the medium. Each photon packet will repeatedly undergo a number of steps until it is either terminated, reflected or transmitted. The optical properties that influence the light -tissue interaction are the absorption coefficient $\mu_a$, scattering coefficient $\mu_s$, anisotropy parameter $g$ and refractive index $n$ of the media. The launched photons depend on the desired SNR in the simulated measurement.

There is commercial software, namely TracePro and ASAP (The Advanced Systems Analysis Program), that can be used to perform the Monte Carlo simulation of the layered model. WANG et al. [12] had written a program in ANSI C for Monte Carlo modelling of photon transport in multi-layered tissues. The simulation software used in this work (TracePro version 3.0.0, Lambda Research Corporation) is a ray-tracing program for illumination, optical, radiometry, and photometry analysis. This software combines solid modelling, optical analysis features, strong data exchange capabilities, and is user friendly [13].

2.2. LED and detector model

There are various sources in the market used in diffuse optical measurement such as tungsten lamp with NIR filter, LED and laser diode. The purpose of the project is to develop a low power technique for FHR detection. LED is more suitable in this work as it provides the required spectrum (890 nm) and is inexpensive. An IR LED
(maximum power of 68 mW [11]) with the wavelength closest to the detector peak responsivity (900 nm) provided optimal penetration by placing the light source in contact with the skin and such that the beam is perpendicular to it. The measurement at 900 nm is affected by haemoglobin that is more transparent to infrared than oxyhaemoglobin [3].

In this study, the IR LED (SFH-484-2, OSRAM Opto Semiconductors, Inc.) is modelled. The proposed IR LED has wavelength closest to the low noise photodetector, where the peak responsivity occurred at 900 nm. The optical characteristic of the LED is given in Fig. 1. The detector model is an object where the surface property is a perfect absorber. Any incident light is absorbed and produces the output signal.

2.3. Photodetector

When designing an optical instrument, the detector is an essential component. Selection of an appropriate detector resulted in better signal quality of the acquired signals. The noise of the photodetector determines the maximum S–D separation which is useful in the optical instruments. Several types of detectors are recommended for diffuse optical measurements such as photomultiplier tubes, avalanche photodetector and silicon photodetector, and charge-coupled devices. The silicon photodetector is chosen in the optical FHR system as it is low cost compared to the photomultiplier tube. Furthermore, it can be placed directly onto the maternal abdomen without using any optical coupling cable like fiber optic one.

Currently, the low noise photodetector can be obtained from Edmond Optics Corporation with noise equivalent power as low as $1.8 \times 10^{-14}$ W/Hz$^{1/2}$ (0.051 cm$^2$) (W57-522, Edmund Optics, Inc.) and $8.6 \times 10^{-14}$ W/Hz$^{1/2}$ (1.00 cm$^2$) (W57-513, Edmund Optics, Inc.) Noise equivalent power is the incident optical power required to produce a signal on the detector that is equal to the noise when the SNR is equal to
one. A detector with 100 mm$^2$ active area, high responsivity at 900 nm (0.62 A/W) and low noise ($8.6 \times 10^{-14}$ W/Hz$^{1/2}$) from Edmund Optics, Inc., was selected in this study because the diffused reflected signal is very weak ($10^{-6}$–$10^{-10}$ W/cm$^2$) at large S–D separation (4 cm). Compared to the PMT, the cost of silicon photodetector (USD 200) is about 10 percent of the PMT cost (USD 2000).

The photodetector can either operate in photovoltaic or photoconductance conditions. Photovoltaic operation offered a low noise system compared to the photoconductance operation. Shot noise (due to the dark current) is the dominant noise component during photoconductance operation. Small photodetector’s active area results in lower noise level compared to the large photodetector’s active area. Since the strong scattering process for the human tissue makes the light disperse in random fashion [14], large photodetector’s active area increases the probability of detecting a photon that exit from the maternal layer. Therefore, a photodetector with 1 cm$^2$ area is proposed for the optical fetal heart rate instrument. This value has thus been used in the rest of this work. Table 1 shows the proposed silicon photodetector’s noise $I_{PN}$ during photovoltaic operation at various bandwidths. It can be seen that photodetector’s noise increases with its bandwidth.

### 2.4. Three-layered tissue model

The anatomical model [15] shows the female abdominal area which includes components simulating the layers of tissue in this area, the female reproductive organs and the bladder. Previous work has outlined the use of the perturbation method in model photon transport through an 8 cm diameter fetal brain located at a constant 2.5 cm below a curved maternal abdominal surface with an air/tissue boundary [16]. In order to study the photo-migration process, the anatomical model has been simplified into a three-layered tissue model which has been reported in the literature [4, 9, 10]. In [10], a three-layered tissue model which consists of maternal, amniotic fluid and fetal layers has been proposed (Fig. 2). Maternal layer thickness $d_M$ and amniotic fluid layer thickness $d_{am}$ in this model are obtained from the literature.

<table>
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<td>0.62</td>
<td>600</td>
<td>100</td>
<td>$8.29 \times 10^{-14}$</td>
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<td></td>
<td></td>
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<td>$1.17 \times 10^{-11}$</td>
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</table>
In this work, the fetal layer thickness $d_F$ is given infinite thickness so that it is close to the real-life conditions. As a result, light impinged on the fetal tissue will penetrate and travel into an unknown depth. Therefore, a finite fetal layer thickness which is given in [4] is not an appropriate boundary condition to perform the simulation. In order to obtain the optical power at various S–D separation, detectors D₁, D₂, D₃, D₄ and D₅ are placed at 2 cm, 4 cm, 6 cm, 8 cm and 10 cm, respectively, from the source S (Fig. 2).

Table 2 shows the optical properties (absorption, scattering and refraction index) of the tissue model which are obtained from the previous study. The aim of this simulation is to estimate the optical power at the photodetector using a three-layered tissue model. To calculate the percentage of light at the fetal layer, two different simulation conditions were provided, as listed below;

i) The maternal and amniotic fluid layers have optical properties as shown in Tab. 2. The fetal layer is given with infinitely high absorption.

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
<th>Values</th>
<th>Units</th>
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<tr>
<td>Absorption coefficient</td>
<td>$\mu_a(M)$</td>
<td>0.08</td>
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<td>Reduced scattering</td>
<td>$\mu'_s$</td>
<td>5</td>
<td>cm$^{-1}$</td>
<td>[4]</td>
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<tr>
<td>Anisotropy</td>
<td>$g$</td>
<td>0.8</td>
<td>NA</td>
<td>[17]</td>
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<tr>
<td>Refractive indices</td>
<td>$n_r$</td>
<td>1.3</td>
<td>NA</td>
<td>[19]</td>
</tr>
<tr>
<td>Average maternal layer’s pathlength</td>
<td>$d_M$</td>
<td>2.4±0.8</td>
<td>cm</td>
<td>[18]</td>
</tr>
<tr>
<td>Absorption coefficient</td>
<td>$\mu_a(am)$</td>
<td>0.02</td>
<td>cm$^{-1}$</td>
<td>[4]</td>
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<td>Reduced scattering</td>
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<td>cm$^{-1}$</td>
<td>[4]</td>
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<td>[4]</td>
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<td>Refractive indices</td>
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<td>Average amniotic fluid layer’s pathlength</td>
<td>$d_{am}$</td>
<td>1.3±0.4</td>
<td>cm</td>
<td>[18]</td>
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<td>Absorption coefficient</td>
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<td>cm$^{-1}$</td>
<td>[4]</td>
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<td>Reduced scattering</td>
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<td>cm$^{-1}$</td>
<td>[4]</td>
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<tr>
<td>Anisotropy</td>
<td>$g$</td>
<td>0.8</td>
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<tr>
<td>Refractive indices</td>
<td>$n_r$</td>
<td>1.3</td>
<td>NA</td>
<td>[19]</td>
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<tr>
<td>Average fetal layer's pathlength</td>
<td>$d_F$</td>
<td>$\infty$</td>
<td>cm</td>
<td>[4]</td>
</tr>
</tbody>
</table>
ii) The maternal, amniotic fluid and fetal layers have optical properties as shown in Tab. 2.

The first simulation i) condition is used to obtain the maternal and amniotic fluid signal \( P_{M+am} \). All photons that reached the fetal layer are absorbed. The second simulation ii) condition is used to obtain the maternal, amniotic fluid and fetal signal \( P_{M+am+F} \). By subtracting \( P_{M+am} \) from \( P_{M+am+F} \), fetal signal \( P_F \) is obtained.

Simulations have been performed at 2.5, 3.7 and 4.9 cm fetal depths, respectively, to calculate the expected optical power at the photodetector. Fetal depth is defined as the total thickness of the maternal and the amniotic fluid layer. The number of photons that have been injected into the maternal abdomen is obtained by trial and error. Two million photons with 3.5 mW/cm\(^2\) (1 mW) optical power were selected to run the simulation. It takes approximately 9 hours to complete one simulation in Pentium IV 2.8 GHz processor.

3. Results and discussion

3.1. LED simulation

The polar candela distribution plot (radiation pattern) produced by the LED model in TracePro is shown in Fig. 3. Compared with Fig. 1, it can be seen that the simulated IR LED has the optical characteristic close to the actual LED.

3.2. Expected optical power and source–detector separation

The Monte Carlo simulation model is shown in Fig. 4. The simulation results show that the detection is made possible at 2.5 cm fetal depth even at the large S–D separation. When the fetal depth is increased to 3.7 cm and 4.9 cm, no signal is detected after 6 cm S–D separation. At this fetal depth, the losses are so high up to the moment the light reaches the fetal layer that they could not be detected by the detector.

![Fig. 3. LED simulation: polar candela distribution.](image-url)
This may be a first limitation of this technique and therefore the analysis is based on the 2.5 cm fetal depth simulation results.

The simulation results showed that the detected optical power by the photodetector is within $10^{-6}$–$10^{-10}$ W/cm² depending on the S–D separation (Fig. 5). The emitted optical power in this study is 1 mW and the fetal depth is 2.5 cm. From Figure 6, one can see that the optical power from the fetal layer increases with increased S–D separation. The simulation results showed that only 3% of the detected optical power comes from fetal tissue layer at 2 cm S–D separation. This value increases to 97% at 6 cm S–D separation.

3.3. Adaptive noise cancelling and photodetector limit

Since the adaptive noise cancelling limit is −34.7 dB, the photodetector used in the optical fetal heart rate instrument with 4 cm S–D separation must be able to detect
fetal signal at this limit. By using the following equation, the expected fetal optical power $P_F$ at $-34.7$ dB is estimated

$$10\log \left( \frac{P_F}{P_{M+am}} \right) = -34.7 \text{ dB}$$

where $P_F$ is the estimated fetal optical power, $P_{M+am}$ is the optical power at detector (case $i$) in Monte Carlo simulation as mentioned in Section 2.4 and $-34.7$ dB is the limit of the ANC operation.

As Figure 7 shows, when S–D separation is larger than 4 cm (6 cm, 8 cm and 10 cm), the expected optical power is below photodetector’s noise. At a 2 cm and 4 cm source-to-detector separation, the expected fetal optical powers, $2293.99 \times 10^{-12}$ W/cm² and $5.94 \times 10^{-12}$ W/cm², respectively, are higher than the photodetector’s noise.
The photodetector is assumed to be operated at the photo-voltaic condition with 1000 Hz bandwidth and 1 cm² active area. Therefore, the source-to-detector separation of 4 cm, which results in 70% of optical power from fetal layer, is suitable to use with this low noise photodetector. At a 890 nm and 4 cm source–detector separation, the sensitivity of receiver is optimized by considering the limitation of the adaptive filter in FHR detection.

### 3.4. Comparative study

Table 3 shows a comparison between the optical fetal heart rate (OFHR) system and systems proposed by other researchers. The OFHR system is low power, low cost (the use of expensive and bulky photomultiplier tube is eliminated), wearable and utilizes a robust adaptive filtering to enhance the acquired signal compared to other systems proposed.

### 4. Conclusions

The Monte Carlo simulations using the three-layer tissue model showed that the expected optical power output is in the range of $10^{-6}–10^{-10}$ W/cm² (1 mW input power) depending on the S–D separation. The use of silicon photodetector and adaptive filtering has limited the S–D separation to 4 cm. At 4 cm S–D separation, 70% of the detected optical power comes from the fetal layer. This is a practical compromise between signal level and percentage of light as indicated by Monte Carlo simulation.

This technique can be applied to detect the FHR and fetal oxygen saturation non-invasively via maternal abdomen in the late gestation week. As indicated in the simulation results, the signal at more than 2.5 cm fetal depth has low SNR. This becomes the first limitation of the optical technique.

Currently, the optical fetal heart rate detection system has been designed and developed in Universiti Kebangsaan Malaysia (UKM). The probe will be enhanced...
with an array of LEDs to automate the selection of position with high SNR ratio. A phantom mimic to the human tissue will be designed and developed to test the performance of the system developed before the clinical data acquisition.

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References


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