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Abstract. Monitoring of tissue blood volume and local oxygen saturation can inform the assessment of tissue health, healing, and dysfunction. These quantities can be estimated from the contribution of oxyhemoglobin and deoxyhemoglobin to the absorption spectrum of the dermis. However, estimation of blood related absorption in skin can be confounded by the strong absorption of melanin in the epidermis and epidermal thickness and pigmentation varies with anatomic location, race, gender, and degree of disease progression. Therefore, a method is desired that decouples the effect of melanin absorption in the epidermis from blood absorption in the dermis for a large range of skin types and thicknesses. A previously developed inverse method based on a neural network forward model was applied to simulated spatial frequency domain reflectance of skin for multiple wavelengths in the near infrared. It is demonstrated that the optical thickness of the epidermis and absorption and reduced scattering coefficients of the dermis can be determined independently and with minimal coupling. Then, the same inverse method was applied to reflectance measurements from a tissue simulating phantom and in vivo human skin. Oxygen saturation and total hemoglobin concentrations were estimated from the volar forearms of weakly and strongly pigmented subjects using a standard homogeneous model and the present two layer model. © 2012 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.JBO.17.10.107006]

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1 Introduction

Diffuse optical spectroscopy (DOS) can be used to characterize the optical properties of skin by measuring the amount of radiative energy remitted from the skin.1–3 Spatial frequency domain imaging uses patterned illumination to determine the absorption and reduced scattering coefficients of a turbid medium based on the spatial frequency dependent reflectance function. The method has been described in detail in the literature.4–12 Instead of measuring the total reflectance, spatial frequency domain techniques measure the attenuation of specific spatial frequency components of the illuminating pattern as it propagates in a tissue. Typically, a one dimensional sine-wave pattern with controlled spatial frequency \( f_x \) is used and set to have sensitivity to a particular physical depth since higher frequencies tend to probe a more superficial volume. Additionally, high spatial frequencies have been shown to be more sensitive to the tissue’s scattering coefficient. On the other hand, lower frequencies (i.e., \( f_x = 0 \text{ mm}^{-1} \)) have been shown to be sensitive to the tissue’s absorption coefficient.3,5,7,13–15

Previously, we presented an accurate and efficient model of light transfer through optical media suitable for analyzing spatial frequency domain data for multilayered media. An artificial neural network was trained to map a set of optical properties of two layer media to a spatial frequency domain solution of the radiative transfer equation (RTE). Additionally, we developed an iterative inverse method with the neural network as a forward model that could be used to analyze reflectance of two layer media to determine the optical properties of each layer. In this study, we apply the neural network model to (i) simulated skin phantoms, (ii) two layer polydimethylsiloxane (PDMS) phantoms, and (iii) in vivo measurements from human volar forearms with varying pigmentation. The accuracy, application, and limitations of the present model are discussed in the context of biomedical spatial frequency domain spectroscopy of skin.

2 Background

2.1 Structure of The Skin

The human skin consists of the epidermis and dermis and is supported by a subcutaneous layer of fat. Epidermal thickness ranges between ten to hundreds of micrometer in thickness. The cells in the epidermis include the basal keratinocytes, melanocytes, and Langerhans.16 Melanocytes synthesize melanin, the skin protein mainly responsible for racial and seasonal variation in skin color. Melanin is contained in organelles known as melanosomes.16,17 Melanosomes concentration in the epidermis varies between 1% and 43% of the epidermal volume corresponding to lightly or darkly pigmented skin, respectively.16–19 However, the degree of pigmentation by melanin associated with genetic and seasonal variation was assessed in this study with the Fitzpatrick skin pigmentation scale which categorizes human skin into one of six categories.20 Skin Type I refers to white skin which burns easily when expose to the sun and never tans while Type VI refers to skin that is very dark, never burns due to solar exposure and tans easily. Melanosomes are concentrated near to the basement
membrane. In normal skin, melanin absorption dominates the total absorption in the epidermis in the visible range and NIR. The dermis, located beneath the epidermis, is responsible for the skin's pliability, mechanical resistance and temperature control. The thickness of the dermis ranges between 450 µm and several millimeters. The dermis is primarily composed of collagen fibers, nerves, capillaries, and blood vessels but also contains elastin, fibroblasts, and Schwann and endothelial cells. Collagen fibers make up 70% of the dermis, giving it strength and toughness. Elastin maintains normal elasticity and flexibility. The dermis consists of the papillary and reticular dermal layers. The papillary dermis connects the epidermis to underlying tissue and consists of long, thin randomly oriented collagen fibers. Thicker bundles of collagen run parallel to the skin surface in the deeper reticular layer. The volume of blood in the dermis ranges between 0.2 and 7% and varies with bodily location.

Hemoglobin is known as deoxyhemoglobin once it has released approximately half of the blood volume and are responsible for oxygen transport from the lungs throughout the body. Erythrocytes (red blood cells) occupy approximately half of the blood volume and are responsible for oxygen transport from the lungs throughout the body. Erythrocytes are composed mainly of hemoglobin molecules which reversibly bind to oxygen molecules in the lungs to form oxyhemoglobin. Hemoglobin is known as deoxyhemoglobin once it has released its oxygen molecules. Hemoglobin absorption dominates the total absorption in the dermis in the visible range and near infrared (NIR).

2.2 Depth Sensitivity of Spatial Frequency Domain Reflectance

Spatial frequency domain spectroscopy involves illumination of media with a spatially varying intensity pattern of the form,

\[ q(x) = P_0(f_s) \cos(2\pi f_s x), \]

where \( f_s \) is the spatial frequency expressed in mm\(^{-1} \), \( P_0(f_s) \) is the incident optical power at the spatial frequency \( f_s \) and measured in mW, and \( x \) is the spatial coordinate parallel to the medium’s surface and measured in mm. The remitted energy differs from the illumination pattern due to the optical and geometric property characteristics of the sample. In fact, the spatial frequency dependent reflectance measured from a turbid medium encodes both depth and optical property information, enabling both quantitation and low resolution depth sectioning of the spatially varying optical properties of a medium.

Several investigators have established the depth-sensitivity of spatial frequency domain imaging. Cuccia et al. demonstrated that spatially modulated illumination facilitates quantitative wide-field optical property mapping and exhibits sensitivity to buried heterogeneities in turbid media. They performed spatial frequency domain imaging of tissue simulating phantoms with embedded heterogeneities using 42 spatial frequencies \( f_s \) between 0 and 0.6 mm\(^{-1} \). They showed that changes in demodulated reflectance at low versus high spatial frequencies are sensitive to the lower versus upper embedded heterogeneities. This work showed that spatial frequency domain spectroscopy can detect contrast between background and heterogeneity, but did not provide a quantitative technique for determining the optical properties of the heterogeneity itself.

Konecky, et al., used spatial frequency domain imaging to detect tube heterogeneities buried in homogeneous tissue simulating phantoms. They measured spatial frequency dependent reflectance from the heterogeneous phantoms at 11 spatial frequencies. They then used an inverse method based on the diffusion approximation to reconstruct tomographic contrast images of the buried tubes. This model, however, may not be applicable if the highly absorbing heterogeneity is close to the surface (i.e., the epidermis of the skin).

2.3 Artificial Neural Networks For Two Layer Spectroscopy

The present study couples the inherent depth sensitivity of spatial frequency domain imaging with an accurate and fast semi-empirical model of light transfer through tissue that does not suffer from the limitations of approximate methods such as the diffusion approximation. We performed multiple Monte Carlo simulations and then fit a machine learning algorithm—an artificial neural network—to the output data. An artificial neural network is a data structure that can accurately approximate a nonlinear relationship between a set of input and output parameters from multiple samples of the input-output pairs. Neural network based approaches to determining optical scattering and absorption coefficients of biological tissue and phantom reflectance measurements have been proposed by other investigators. Wang, Shastrl and Pfefer developed a neural network to detect the optical properties of two layer media using spatially resolved reflectance measurements. They then used their inverse model to detect the absorption and reduced scattering coefficients of two layer media in the ultra-violet and visible ranges, for which the tissues’ absorption coefficient is typically greater than its reduced scattering coefficient. However, they reported large prediction errors in all their parameters (absorption and scattering coefficients of the top and bottom layer). Additionally, their method required multiple spatially resolved measurements. This study uses a forward and inverse model designed for spatial frequency domain measurements of two layer media from a single detector.

3 Methods

3.1 Digital Skin Simulating Phantom Preparation

We first tested the artificial neural network on digital skin phantom data generated by Monte Carlo simulations. We modeled the skin as two layer system depicted in Fig. 1. The absorption coefficient of the epidermal layer \( \mu_{a,1} \) as a function of \( \lambda \) was defined as

\[ \mu_{a,1}(\lambda) = \varepsilon_{mel}(\lambda) f_{mel}, \]

where \( \varepsilon_{mel}(\lambda) \) was the molar extinction coefficient of melanin measured in mm\(^{-1} \)/µM and \( f_{mel} \) was the molarity of melanin in the epidermis measured in µM and was assumed to range between 0.01 and 0.06 µM. The absorption coefficient of the dermis \( \mu_{a,2} \) as a function of \( \lambda \) was calculated as

\[ \mu_{a,2}(\lambda) = [\varepsilon_{oxy}(\lambda)SO_2 + \varepsilon_{deoxy}(\lambda)(1 - SO_2)] f_{heme}, \]

where \( \varepsilon_{oxy} \) and \( \varepsilon_{deoxy} \) were the molar extinction coefficients of oxyhemoglobin and deoxyhemoglobin, respectively. SO was the percent oxygen saturation of hemoglobin, and \( f_{heme} \) was the molarity of hemoglobin in the dermis measured in µM and was assumed to range between 20 and 200 µM. Values of \( f_{heme} \) lower than 20 µM resulted in an essentially transparent epidermis while the spectral features of the dermal tissue
One dimensional structured light illumination

\[ q(x) = P_0 \cos(2\pi f_x x) \]

\[ n_0 = 1 \]

\[ z = 0 \]

\[ r_i = d_i(\mu_{a,i} + \mu_{s,i}'), n_i \]

\[ z = z_i \]

\[ \mu_{s,1}, \mu_{s,2}, n_2 = n_1 \]

**Fig. 1** Illustration of the two layer geometry, optical properties, and illumination considered.

became invisible for \( f_{\text{beam}} \) larger than 200 \( \mu \text{M} \). The scattering coefficients of the epidermis \( \mu_{s,1} \) and dermis \( \mu_{s,2} \) were modeled according to a power-law relationship with wavelength,

\[ \mu_{s,1}(\lambda) = A_1 \lambda^{-b_1}, \quad (4) \]

\[ \mu_{s,2}(\lambda) = A_2 \lambda^{-b_2}, \quad (5) \]

where \( A_1 \) and \( b_1 \) are the so-called scattering amplitude and power, respectively.\(^4^0\)

The spatial frequency dependent reflectance \( R(n_1, d_1, \mu_{a,1}, \mu_{s,1}', \mu_{a,2}, \mu_{s,2}', f_s) \), was determined with Monte Carlo simulations. Monte Carlo simulation software developed by Wang and Jacques\(^4^0\) was used to calculate the radial diffuse reflectance function \( R(n_1, d_1, \mu_{a,1}, \mu_{s,1}', \mu_{a,2}, \mu_{s,2}', \rho) \) where \( \rho \) was the radial distance from the simulation’s origin. Then, the spatial frequency domain diffuse reflectance function was calculated with the Hankel transform using the method suggested by Cuccia et al.\(^1^3\).

\[ R(n_1, d_1, \mu_{a,1}, \mu_{s,1}', \mu_{a,2}, \mu_{s,2}', f_s) = 2\pi \int_0^{\infty} \rho J_0(2\pi f_s \rho)R(n_1, d_1, \mu_{a,1}, \mu_{s,1}', \mu_{a,2}, \mu_{s,2}', \rho) d\rho, \quad (6) \]

where \( J_0 \) is the 0th order Bessel function of the first kind. Each simulation was run with \( 10^6 \) photon packets.

**3.2 Two Layer Silicone Phantom Preparation**

A two layer skin simulating phantom was prepared by combining two homogeneous phantoms with distinct absorption and scattering characteristics.\(^4^1\) Polydimethylsiloxane (PDMS) served as a base for each phantom. Curing agent from a commercially available kit (Kit P-4, Eager Plastics) was added to bulk PDMS at a ratio of 10 parts PDMS to one part curing agent. PDMS is weakly absorbing and non-scattering in the NIR. Scattering was achieved by the addition of rutile TiO\(_2\) powder (Ti-602, Atlantic Equipment Engineers), which has a high index of refraction relative to PDMS, but negligible absorption in the NIR spectrum.\(^4^3\) The epidermis simulating phantom was colored with coffee.\(^4^5\) The absorption spectra of coffee and melanin both lack distinct spectral features and exhibit power-law-like decay from the visible into the near infrared. For this reason, coffee has been used a cost-effective and readily available colorant for epidermis simulating phantoms in our study and by other investigators.\(^4^4,4^5\) India ink (PRO-4100, Pro Art) was added to the dermis simulating layer to achieve a desired level of absorption. Approximately 0.07 g India Ink (0.25 g/l) was required to generate an absorption of roughly 0.02 mm\(^{-1}\), and approximately 0.2 g TiO\(_2\) (0.73 g/l) was needed to generate reduced scattering coefficient of roughly 1 mm\(^{-1}\) at 650 nm. These amounts did not significantly change the volume of the phantom. The thicknesses of the top and bottom layer phantoms were 250 \( \mu \text{m} \) and 1 cm, respectively. The refractive index of both phantoms was approximately 1.43, which was a close approximation of tissue. After preparation and cleaning, the thin epidermal phantom was placed upon the dermal phantom. A roller was used to squeeze out any air bubbles that formed between the two phantoms during assembly.

**3.3 Spatial Frequency Domain Imaging System**

Spatial frequency domain imaging was achieved by illuminating a surface of interest with light having a spatially varying intensity and capturing the reflected image with a charge coupled device (CCD) camera. A schematic and photograph of the instrument used in this study is shown in Fig. 2. Broadband light was generated with a Newport Corporation power source (Newport Corporation, Irvine CA) and a 250 watt tungsten lamp. This light was used to illuminate a DLP Developers Kit 11024 \times 768 pixel digital micro-mirror device (Texas Instrument, Dallas TX), which spatially modulated the light to be projected onto the phantom. Frequency patterns for the spatial modulation were generated using customized software (Modulated Imaging Inc., Irvine CA). The patterned light was projected onto the surface of interest via a 45 deg mirror. Six spatial frequencies spaced evenly between from 0 to 0.25 mm\(^{-1}\) were used during the imaging.\(^4^6\) The diffusely reflected light images were acquired with a Nuance Multispectral Imaging System (CRi Inc., Woburn,MA), which consists of a liquid crystal tunable filter capable of acquiring at discrete wavelengths (10 nm bandwidth) between 650 nm and 1100 nm, and a 1040 \times 1392 pixel, front illuminated CCD. A 6 \times 6 cm field of view was acquired by the CCD using 4 \times 4 binning in hardware and an exposure time of ~100 ms. Cross-polarizers were placed at the source and detector in order to eliminate specular reflection. Thus, the modeling component of this study only considered the diffuse reflectance because specular reflectance was removed by cross-polarization. Additionally, the modeling did not consider polarization of the diffusely reflected light because multiple scattering events of light in the tissue would effectively randomize the polarization angles of the reflected energy. Illumination by eleven (11) uniformly spaced wavelengths between 650 and 800 nm were used during two layer silicone phantom and in vivo measurements.

**3.4 In vivo Skin Measurements**

The volar forearms of four subjects were imaged with the spatial frequency domain imaging (SFDI) system under UC Irvine IRB protocol HS# 2008-6307. Each subject of varying skin color was male, between 20 and 30 years of age, and in good health.
Subjects were imaged in a comfortable, seated position. Subjects were allowed to rest for 5 min prior to imaging to reduce the effect of systemic vascular changes. Data post-processing and analysis for digital, silicone phantoms, and in vivo measurements were completed in MATLAB (Mathworks, Natick, MA).

For each patient, a resting baseline was measured for 3 min. A Hokanson AG101 Rapid Cuff Inflator was then used to immediately occlude venous blood flow into the volar forearm at a pressure of 200 mm Hg. This was maintained for 3 min before being released for a final 3 min of recovery.

During the entire 9 min period, continuous SFDI measurements were acquired using four equally spaced wavelengths between 650 and 749 nm at five spatial frequencies equally spaced from 0 to 0.5 mm⁻¹.

4 Analysis

4.1 Two Layer Skin Model

Figure 1 shows the two layer geometry, optical properties, and illumination considered in this study. Human skin was approximated by two layers, the epidermis and the dermis. Note that we made the simplifying assumption that melanin and blood were uniformly distributed in the epidermis and dermis, respectively. The epidermis was illuminated by a collimated light source. The spatial frequency $f_x$ of the illumination pattern was considered to range between 0 and 0.25 mm⁻¹. The index of refraction, absorption coefficient, reduced scattering coefficients, and thickness of the epidermis where denoted by $n_1$, $\mu_{a,1}$, $\mu_{s,1}$, and $d_1$, respectively. The index of refraction $n_1$ was assumed to be 1.40 to represent biological tissue and was suitable for both the silicone phantom and human skin. The absorption coefficient $\mu_{a,1}$ was assumed to range between 0.10 and 2.00 mm⁻¹. The reduced scattering coefficient $\mu_{s,1}$ was assumed to be identically 1.00 mm⁻¹ since it was shown previously that large changes in $\mu_{s,1}$ resulted in minimal changes in the reflectance of the two layer medium (see Fig. 2 of Ref. 54). Thus setting $\mu_{s,1}$ to a constant value of 1 mm⁻¹ sufficiently captured the effect of scattering in the thin superficial layer. Finally, the thickness $d_1$ was assumed to range between 15 and 150 μm. Additionally, it was shown that the individual values of $\mu_{a,1}$ and $d_1$ were not expected to be detectable from spatial frequency dependent reflectance (see Fig. 7 of Ref. 54). Hence, this study focused on determining the optical thickness $\tau_i$ of the epidermis defined as

$$\tau_i = d_1(\mu_{a,1} + \mu_{s,1}).$$ (7)

The index of refraction, absorption coefficient, and reduced scattering coefficients of the dermal layer where denoted by $n_2$, $\mu_{a,2}$, and $\mu_{s,2}$, respectively. For simplicity, a matched index boundary condition was assumed between the epidermis and dermis (i.e., $n_1 = n_2 = 1.40$). The absorption coefficient of dermis, $\mu_{a,2}$, was assumed to range between 0.01 and 0.20 mm⁻¹ while reduced scattering coefficient $\mu_{s,2}$ was assumed to range between 0.50 and 2.00 mm⁻¹.

4.2 Inverse Problem with the Least-Squares Fitting

The forward model $NN_f(\tau_i, \mu_{a,2}, \mu_{s,2})$ defined in Eq. (5) of Ref. 54 was used along with an iterative inverse method to estimate parameters $\tau_i$, $\mu_{a,2}$, and $\mu_{s,2}$ from a spatial frequency dependent reflectance $R_{\text{ref}}(f_x)$. This was done by choosing $\tau_i^0$, $\mu_{a,2}^0$, and $\mu_{s,2}^0$ to minimize a quadratic cost function,

$$L = \sum_{i=1}^{N} [NN_f(\tau_i^0, \mu_{a,2}^0, \mu_{s,2}^0, f_x, i) - R_{\text{ref}}(f_x, i)]^2,$$

where $R_{\text{ref}}(f_x, i)$ was the spatial frequency dependent reflectance at spatial frequency $f_x$ and $N$ was the total number of spatial frequencies. In this study, $L$ was minimized with the Levenberg-Marquardt algorithm implemented in MATLAB. Six spatial frequencies $f_x$ between 0 and 0.25 mm⁻¹ were used ($N = 6$).

5 Results and Discussion

5.1 Digital Skin Phantom Spectroscopy

Figure 3(a) shows estimates of the reduced optical thickness $\tau_i^0(\lambda)$ for $d_1$ between 40 and 150 μm, $f_{\text{med}}$ between 0.01 and 0.10 μM, $f_{\text{heme}}$ equaling to 75 μM, and $SO_2$ equaling to 50%. $A_1$ and $A_2$ both equaling $10^7$, $b_1$ equaling to 1.30, and $b_2$ equaling to 1.35. Relative percent error between the true and estimated value are shown as a function of wavelength.
in the upper left corner of each panel. For these biometric parameters and for \( \lambda \) between 650 and 800 nm, \( \mu_a;1(\lambda) \) ranged between 0.13 and 1.66 mm\(^{-1} \), \( \mu_a;2(\lambda) \) ranged between 0.013 and 0.142 mm\(^{-1} \), and \( \mu_0;1(\lambda) \) ranged between 1.77 and 2.32 mm\(^{-1} \), and \( \mu_0;2(\lambda) \) ranged between 1.35 and 1.79 mm\(^{-1} \). Figure 3(a) illustrates that the reduced optical thickness \( \tau_0;1 \) was well estimated in the NIR by the present inverse method from spatial frequency dependent reflectance with six evenly spaced spatial frequencies \( f_x \) between 0.00 and 0.25 mm\(^{-1} \). Furthermore, it was apparent that the estimation error was less for thick and highly pigmented epidermis (i.e., \( d_1 = 140 \mu m \) and \( f_{mel} = 0.06 \mu M \)) than for thin and weakly pigmented epidermis (i.e., \( d_1 = 50 \mu m \) and \( f_{mel} = 0.06 \mu M \)). This is due to the diminished sensitivity of the spatial frequency dependent reflectance function to \( \tau_0;1 \) when \( \tau_0;1 \) was small as depicted in Fig. 7 of Ref. 54. Figure 3(b) shows estimates of the reduced optical thickness \( \tau_0;1 \) retrieved from spatial frequency dependent reflectance functions with 2% additive noise. True noise levels depend on the (i) instrumentation used, (ii) integration time, (iii) filtering, and (iv) oversampling. A 2% noise level was added for illustrative purposes. As expected, noise corruption has a larger effect on estimation of optically thin epidermal layers than on optically thick layers.

Figure 4(a) depicts estimates of the dermal absorption coefficient \( \mu_a;2(\lambda) \) for \( d_1 \) between 40 and 150 \( \mu m \), \( f_{mel} \) between 0.01 and 0.10 \( \mu M \), and \( f_{heme} \) equaling to 75 \( \mu M \), and \( SO_2 \) equaling to 50%, \( A_1 \) and \( A_2 \) both equaling \( 10^3 \), \( b_1 \) equaling to 1.30, and \( b_2 \) equaling to 1.35. The melanin concentrations \( f_{mel} \) equaling to 0.01 and 0.10 \( \mu M \) corresponded to an epidermal absorption coefficient of 0.20 and \( 2.0 \text{ mm}^{-1} \) at 694 nm and were typical of lightly and moderately pigmented subject, respectively. Accurate determination of \( \mu_a;2(\lambda) \) is essential for transcutaneous tissue oximetry which attempts to determine the dermal blood volume and oxygen saturation by decomposing \( \mu_a;2(\lambda) \) into absorption contribution by oxyhemoglobin and deoxyhemoglobin according to Eq. (3). It is desired that estimation of \( \mu_a;2(\lambda) \) be independent of epidermal thickness and pigmentation when, for example, imaging tissue with large changes in epidermal
thickness or melanin due to natural or pathological factors. Figure 4(a) illustrates that the present method accurately detects $\mu_a^2(\lambda)$ in the NIR for a large range of epidermal thicknesses and melanin concentration. In addition, Fig. 4(b) shows that the method was robust to 2% additive noise. Figure 4 illustrates that analysis of spatial frequency dependent reflectance can probe beneath optically thin and thick superficial layers.

Figure 5(a) illustrates the effectiveness of the present method in estimating the reduced scattering coefficient of the dermal layer $\mu_s^2$ for $d_1$ between 40 and 150 $\mu$m, $f_{mel}$ between 0.01 and 0.10 $\mu$M, $f_{heme}$ equaling to 75 $\mu$M, and SO$_2$ equaling to 50%, $A_1$ and $A_2$ both equaling 10$^{-5}$, $b_1$ equaling to 1.30, and $b_2$ equaling to 1.35. Relative percent error between the true and estimated value are shown as a function of wavelength in the upper left corner of each panel. Additionally, Fig. 5(b) shows these results in the presence of 2% additive noise. The method performed well in retrieving $\mu_s^2(\lambda)$ in the NIR despite large variations in epidermal thickness and pigmentation and $\mu_a(\lambda)$ which varied with $\lambda$.

5.2 Two-Layer Silicone Phantom Spectroscopy

Figure 6 shows the estimated and true optical thickness $\tau_0(\lambda)$ of the two layer silicone phantom as a function of wavelength $\lambda$ between 650 and 980 nm. The standard deviations of the estimates at each wavelength are also shown. The true optical thickness $\tau_0$ of the simulated epidermal layer was a superposition of the monotonically decreasing absorption coefficient of coffee onto the relatively featureless absorption characteristics of pure PDMS. The small absorption peaks of PDMS were observed at 910 nm. The absorption peak at 980 nm was attributed to coffee. The estimated absorption coefficient of the simulated epidermal layer predicted by the present model was similar in trend and magnitude to its true value.

Figure 7 shows estimated and true absorption coefficient $\mu_a^2$ of the supporting layer of silicone phantom representing dermis in skin. The true absorption coefficient $\mu_a^2$ was close to 0.02 mm$^{-1}$ for nearly the entire wavelength range between
It exhibits a strong peak at 910 nm from PDMS. The estimated absorption coefficient $\mu_{a,2}$ did not deviate from the true absorption coefficient by more than 10% for the entire range displayed. Additionally, the strong absorption peak near 910 nm was well captured by the two layer model. Similarly, Fig. 8 depicts estimated and true reduced scattering coefficient of the bottom layer $\mu'_{s,2}$ as a function of wavelength $\lambda$ between 650 and 980 nm. The true reduced scattering coefficient exhibits the typical exponential decay with wavelength and monotonically decreases from 1.1 and 0.6 mm$^{-1}$. The estimated reduced scattering coefficient closely followed the true value of $\mu'_{s,2}$ for the entire range shown. In fact, the two values were never deviated from one another by more than 10%.

5.3 In vivo Skin Measurements

Previous sections established the ability of the present model in analyzing simulated and measured diffuse reflectance phantoms from two layer media. The present section compares results from a previously developed homogeneous model$^6$ and the present two layer model in analysis of spatial frequency domain spectroscopy measurements from human skin on the volar forearm. It aims to justify the complexity of two layer spectroscopy in the context of tissue oximetry. For example, Fig. 9 shows estimates of oxyhemoglobin and deoxyhemoglobin concentrations denoted by $f_{oxy}$ and $f_{deoxy}$, respectively, for four subjects with increasingly darker skin type predicted by a homogeneous model$^6$ and by the present two layer model. The absorption coefficient estimated by the homogeneous model$^6$ denoted by $\mu_{a,skin}(\lambda)$—was spectrally decomposed to determine the constituent chromophore concentrations. Results are presented for spectral decomposition with and without melanin as a contributing chromophore. Furthermore, Fig. 9 shows the estimation of oxyhemoglobin and deoxyhemoglobin by spectral decomposition of the dermal absorption coefficient $\mu_{a,2}(\lambda)$ determined from analysis of the same data with the present model. We assumed that $\mu_{a,2}(\lambda)$ was completely determined by absorption due to blood and that all melanin absorption was segregated to $\mu_{a,1}(\lambda)$. The cross-talk between epidermal melanin and dermal chromophore concentrations is most apparent in Fig. 9(b) that shows the apparent deoxyhemoglobin concentration increasing artificially for subjects with darker skin tone. This effect was apparent for both melanin compensated and non-compensated decomposition of $\mu_{a,skin}(\lambda)$. On the other hand, the estimates oxyhemoglobin $f_{oxy}$ and deoxyhemoglobin $f_{deoxy}$ by the present two layer model did not exhibit coupling with melanin. In fact, estimates of deoxyhemoglobin—which were apparently more sensitive to melanin concentration—stay within 5 $\mu$M of each other regardless of skin type. Since all subjects were age-matched, healthy males, and rested prior to imaging, similar oxyhemoglobin and deoxyhemoglobin measurements were expected.

Figure 10 shows the effectiveness of the two layer model in predicting transcutaneous oximetry information in the presence of variable melanin content in the epidermis. It depicts estimates of total hemoglobin concentration and oxygen saturation denoted by $f_{heme}$ and $SO_2$, respectively, for four subjects with increasingly darker skin type from Type I to Type IV on the Fitzpatrick skin pigmentation scale.$^{20}$ The homogeneous...
model over predicts total hemoglobin concentration for darker subjects because melanin absorption artificially increases $\mu_a(\lambda)$. Furthermore, the homogeneous model predicts artificially low oxygen saturations since both melanin and deoxyhemoglobin absorb more strongly in the low NIR. In fact, for the Type IV subject, the predicted oxygen saturation was 44% which was unrealistically low value. The $S_O^2$ values predicted by the homogeneous model ranged between 44% and 65% and decreased as skin pigmentation increased. On the other hand, the two layer model predicts realistic and similar values of $S_O^2$ between 69% and 75% for all four subjects regardless of pigmentation. Additionally, the $S_O^2$ values predicted by the present model shows no coupling to epidermal melanin concentration.

A practical tissue oximetry system would both remove the effects of melanin from the transcutaneous oximetry signal and quantify pigmentation in the epidermis. Figure 11 shows estimates of epidermal melanin content for subjects of varying skin type predicted by spectral decomposition of the homogeneous absorption coefficient and the present two layer model. Figure 11(a) shows the wavelength dependent product of epidermal thickness $d_1$ of 70 $\mu$m and epidermal scattering coefficient $\mu_s$ of 1 $\text{mm}^{-1}$ were assumed. (b) Melanin index $MI_i$ predicted by a homogeneous model and the present two layer model.

$$MI_1 = 10,000f_{mel},$$

where $f_{mel}$ was estimated by spectral decomposition of $\mu_a,\text{skin}(\lambda)$. Additionally, we defined a melanin index based on results from the two layer model defined as

$$MI_2 = 10,000\mu_a,1(650 \text{ nm})d_1.$$  

Figure 11(b) shows $MI_1$ and $MI_2$ for four subjects with increasing skin pigmentation. It indicates that the melanin index...
predicted by the homogeneous model did not correlate with skin type. In fact, $M_{I1}$ Type I and IV subjects—which should represent extremes of $M_{I1}$—were 423 and 460, respectively. The maximum melanin index of 569 was calculated for the subject with Type III skin. On the other hand, values of $M_{I2}$ for Type I, II, III and IV subjects was 141, 258, 330, and 875, respectively. As expected, the melanin index increased with increasing skin type. In fact, Type IV skin exhibited a melanin index 6.2 times higher than Type I skin.

Figure 12 illustrates estimates of the reduced scattering coefficient for four subjects with increasingly darker skin type predicted by a homogeneous model and the present two layer model as a function of wavelength. The reduced scattering coefficients predicted by both models have similar shape. However, the reduced scattering coefficient predicted by the two layer model was approximately 0.4 mm$^{-1}$ lower than the prediction by the homogeneous model. This may be due to a coupling between melanin absorption and the tissue’s reduced scattering coefficient which both exhibit an exponential decay with wavelength. When considered homogeneous, the tissue’s bulk absorption coefficient is a combination between melanin and blood absorption. Subsequently, the bulk reduced scattering coefficient $\mu'_{s}$ may be exaggerated to compensate for the artificially large absorption coefficient. However, the present two layer model segregates melanin absorption to the epidermal absorption coefficient $\mu'_{a,1}$ and so reduces coupling between melanin absorption and the dermal reduced scattering coefficient $\mu'_{s,1}$.

5.4 In vivo Skin Measurements During Forearm Occlusion

Finally, Fig. 13 shows estimates of the oxygen saturation measured from lightly and strongly pigment subjects during a forearm occlusion experiment predicted by the standard homogeneous model and the present two layer model. Figure 13(a) indicates that estimates of $SO_2$ measured from the strongly pigmented subject exhibit a baseline around 52%. On the
other hand, the weekly pigmented subject exhibits a baseline of approximately 65%. The reasons for this discrepancy is described above. On the other hand, Fig. 13(b) indicates that the two layer model predicts a baseline value around 70%. Furthermore, both subjects exhibit a drop of approximately 10% during occlusion and a the typical hyperemic response after pressure was released. Figure 13 indicates that the present two layer model can effectively remove the effects of strong pigmentation from the SO2 signal during dynamic perfusion events.

6 Conclusion

This study describes a technique for analyzing spatial frequency dependent reflectance of two layer turbid media. The present model can be used to determine the optical thickness of a strongly absorbing superficial layer and the absorption and reduced scattering coefficient of a supporting semi-infinite supporting layer. An artificial neural network was used to map input optical properties to a spatial frequency dependent reflectance function of two layer media. The accurate and efficient forward method was used in conjunction with a gradient descent method to determine the optical properties of the two layer medium.

The neural network inverse method was applied to (i) simulated spatial frequency dependent reflectance of skin, (ii) a two layer silicone tissue simulating phantom, and (iii) in vivo human skin from subjects of varying skin type. Analysis of the simulated spatial frequency dependent reflectance of skin showed that the optical thickness of the epidermis and absorption and reduced scattering coefficients of the dermis could be determined independently and with minimal coupling. Additionally, the optical properties of the two layer tissue simulated phantom could be determined from spatial frequency dependent reflectance measurements. Finally, in vivo experiments showed that the present two layer model can be used to quantify melanin pigmentation and estimate hemoglobin concentration and saturation in humans of varying skin pigmentation.

Current work involves implementing a neural network approach which directly maps a measured spatial frequency dependent reflectance spectrum to optical properties as described in Eq. (7) of Ref. 54. This would allow for rapid generation of high resolution two dimensional chromophore maps similar to those reported in Ref. 6 but presenting information about two distinct tissue layers. However, present experiments with this approach indicate that the direct method may have been over-trained on sample data and is thus highly sensitive to experimental noise and offset. We are also pursuing human and animal model occlusion studies to show the utility of this approach over the full range of realistic vascular conditions associated with ischemia, hyperemia, inflammation, and, for example, necrosis. Once characterized in a controlled lab setting, the present algorithm can be deployed to analysis of clinical spatial frequency domain imaging data.

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