FDTD Analysis of Retinal Photoreceptor Outer-Segment: Effect of Stacking Nano-Layers of Membrane and Cytoplasm

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Abstract

This paper presents finite-difference time-domain (FDTD) analysis of the retinal photoreceptor outer-segment. Our model simulates, in an optical sense, the reaction of the photoreceptor to the visible light spectrum. We consider a broadband pulse excitation to examine the mode coupling. Our investigations include the variations of Poynting power versus wavelength at exiting cross-sections of the outer-segment, and for varying incident angles of the impinging wave. In order to study the role of the stacking nano-layers of the cytoplasm and membrane which comprise the inner photoreceptor anatomy, the results are compared with those obtained from an averaged-permittivity model of the outer-segment.

1. Introduction

In 1963, Enoch’s observation of characteristic modal patterns proved that the human photoreceptors are, indeed, optical waveguides and they are capable of funneling and guiding light [1]. Later in 1973, and based on the available physiological data at the time, Snyder and Pask proposed an optical fiber model of the photoreceptor [2]. They exploited the analytical solution of wave propagation and their results successfully revealed some aspects of directional sensitivity in human vision known as the Stiles-Crawford effect of the first kind.

For the waveguide model to be valid, a finite aperture, which limits the bundle of light entering the photoreceptor, is required [3]. However, this may not be a plausible assumption because the diameter of the focused light on the retina is several times larger than the entrance aperture of the photoreceptor [4]. Moreover, the existence of several scattering objects along the light path can diffract the light reaching the photoreceptor. Considering these facts, we here propose a model of the photoreceptor outer-segment, similar to that of a dielectric resonator antenna [5], in which light incident from all directions can enter and propagate within the photoreceptor.

The numerical tool chosen in our work is the finite-difference time-domain (FDTD) method, because of its flexibility in modeling the heterogeneous medium required to model the detail morphology of living cells, such as photoreceptors [6, 7]. Although researchers have been mostly limited to 2-dimensional FDTD formulation due to the computational burden of 3-dimensional simulations, the results have provided a good insight into the problem of light propagation in the retinal rods and cones. For example, in [5], researchers have been able to model the Stiles-Crawford effect through the FDTD simulations.

As the outer-segment of the human photoreceptor is the site of the photon transduction to an electrical signal, we suspect that the detailed morphology of the outer-segment can alter the spectral sensitivity of the photoreceptor. To investigate this, we have calculated and compared the spectrum of light guided by different models of the photoreceptor outer-segment for varying angles of incident light.

2. Model of Photoreceptor Outer-Segment

The outer-segment consists of stacking nano-layers of cytoplasm and folded membrane. The thickness of the layers is much smaller than the light wavelength, so it is plausible, in the waveguide model, to consider them as geometries of a uniform, averaged refractive index [2]. However, when the angle of incidence is not normal to the outer-segment aperture, the presence of these stacking nano-layers can introduce a significant effect. To explore this phenomenon, we compare the results obtained from a model that consists of stacking nano-layers of cytoplasm and membrane and a model which consists of a bulk, permittivity-averaged model.

Previously, we have presented a precise model of the outer-segment including the stacking layers of cytoplasm and membrane [8, 9]. It consists of very thin (~15nm) stacked disks of different refractive index that alternates in value between that of the cytoplasm and that of the folded cell membrane. For relative permittivity, the values of accepted physiological data [3, 6], for the cytoplasm $\varepsilon_{r\text{-cytoplasm}}=1.85$, the membrane $\varepsilon_{r\text{-membrane}}=2.22$ and the intercellular medium


ε\_intercellular = 1.79 have been adopted. Due to bleaching of the rhodopsin molecules, the refractive index can change over time [10], and to account for this fact, we choose the membrane refractive index in accordance with the physiological data for the dark-adapted and unbleached photoreceptors [11, 12]. Furthermore, as discussed in [13], it is safe to neglect the effects of dispersion. Therefore, we have considered a constant electric loss of σ\_membrane = 37.38 S/m [11] over the spectrum of visible light. The length of the outer-segment (6.75µm) is, approximately, that of the reported length of the peripheral cones [7].

![Diagram](image)

**Fig. 1:** a) Model of the geometry of the cone outer-segment. In our study, L=6.75µm and D\_1=4.1µm, while D\_2 is a variable parameter. The structure consists of very thin (~15nm) alternating stacked layers of different relative permittivity values. For the cytoplasm, τ\_1=15nm, ε\_cytoplasm = 1.85; for the folded membrane, τ\_2=15nm, ε\_membrane = 2.22; σ\_membrane = 37.38; for the medium surrounding the outer-segment, ε\_intercellular = 1.79 [4, 6].

In the averaged bulk model the average value of refractive indices of cytoplasm and membrane has been considered.

### 3. FDTD Simulation Parameters

The geometry is modeled by a uniform FDTD space with ∆x=5nm and ∆y=∆z=50nm. This discretization results in a total of 1600×140×140=31.36 million FDTD cells. The time-step, based on the Courant-stability condition, is set to ∆t=1.49×10^{-2}fs. The incident signal is a y-polarized plane wave propagating in the x-direction, and it is a sinusoid-modulated wideband Gaussian pulse centered at 622THz:

\[
E_y = A e^{\frac{(t-t_0)^2}{2\sigma^2}} \sin(2\pi f(t-t_0))
\]

(1)

Here, A=1V/m is the amplitude of the signal, σ=100.Δt is the mean variation of the signal, t\_0=400.Δt is the delay introduced to preserve the causality of the signal and f=622THz is the frequency of the modulation signal (the region of visible light, λ=482nm). The peak value of the incident field is 125V/m, centered at λ=482nm. The full width at half maximum (FWHM) of the incident plane wave is 250nm and, this covers the required bandwidth to properly model the white light spectrum.

In our work, we adopt the total-field/scattered-field (TF/SF) formulation, which allows us to examine the amount of electromagnetic power coupled into and guided by the outer-segment. Fig. 2 shows the illumination of outer-segment by a plane wave. \( \mathbf{k}_{\text{inc}} \) is the incident k-vector and \( \mathbf{E}_{\text{inc}} \) represents the polarization vector. Φ is the angle of incidence relative to the x-axis and ψ is the polarization angle based on the model discussed in [14]. As discussed in [15], the electric field parallel to the membrane surface will yield maximal power absorption. Consequently, in our work, we choose \( \psi = \pi/2 \) to ensure that a constant value of the component of the electric field parallel to the membrane, independent of the incident angle, is considered in our simulations.
The forward-scattered fields of $E_y$, $E_z$, $H_x$ and $H_z$ on SF surface shown in Fig. 2 have been sampled at each time step. After applying the Fourier-transform, the time-average Poynting power ($S_x$) versus frequency has been calculated using the following equation:

$$S_x = \text{Real}\{E_y H_z - E_z H_y\}$$

(2)

Fig. 2: Outer-segment illuminated by a plane wave.

4. Results and Discussion

Figs. 3(a) – 3(b) show the Poynting power distribution on the exiting aperture of photoreceptor (SF), shown in Fig. 2, for different values of $\Phi$, at $\lambda=482$nm. As it can be observed, as the incidence angle increases, the forward-scattered power, which represents the power coupled into the outer-segment, decreases. Further, the peak of the scattered power will shift to the lateral side of the outer-segment. Consequently, negligible power will be available to the rhodopsin (chemical in photoreceptors responsible for the photo-chemical process) to trigger its visual cycle. This result agrees with the observations on the directional sensitivity in human vision.

To investigate the total power available to the rhodopsin molecules, we integrate the forward-scattered power over the SF surface (Fig. 2) for the complete range of visible wavelengths. Figs. 4 show the spectrum of irradiance scattered power on SF surface of Fig. 2 for angles of incidence $\Phi=\pi/10$, $\Phi=\pi/12$. We see that the value of guided power is higher in the laminar structure, which consists of stacking nano-layers of cytoplasm and membrane. Furthermore, for $\Phi=\pi/10$ and $\Phi=\pi/12$, there is a shift of the irradiance power peak towards higher wavelengths in the laminar structure, which can explain the small difference (towards higher wavelengths), between the spectral sensitivity of rhodopsin molecules in intact photoreceptor and their solution [16].

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Fig. 3: The white circle shows the boundary of SF defined in Fig. 2. Graphs show the Poynting power distribution across surface SF for two incident angles: a) $\Phi=\pi/45$, b) $\Phi=\pi/12$
Fig. 4: Irradiance for $\psi=\pi/2$, $\Phi=\pi/10$ and $\Phi=\pi/12$ for two different structures: one characterized by a bulk averaged refractive index and the other (laminar) by refractive indices of stacking nano-layers of cytoplasm and membrane.

6. References


