Computational simulation of human perception of spatially-dependent patterns modulated by degree and angle of linear polarization

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Recent studies on polarization perception have shown that humans are sensitive to patterned stimuli modulated by either angle of linear polarization (*AoP*) or degree of polarization (*DoP*). Here, we present a model of human polarization sensitivity that incorporates both *AoP* and *DoP* as spatially-dependent input variables. Applying the model to both sinusoidal and square-wave modulated *DoP* and *AoP* inputs, we demonstrated the theoretical similarities and differences generated by such inputs. Our model indicates: (i) edge boundaries between two adjacent areas of different linear polarization are preserved for both *AoP* and *DoP* modulated stimuli; and (ii) compared with *DoP* stimuli, *AoP* stimuli generate greater luminance changes at the photoreceptor level, suggesting that *AoP* modulated patterns are potentially more salient than *DoP* patterns. The computational model was supported experimentally with an optical test of the model comprising a radial diattenuating polarizing filter and modified liquid crystal displays (LCD) generating *DoP* and *AoP* modulated outputs. Psychophysical measures of human sensitivity confirmed the increased salience of *AoP* relative to *DoP* modulated stimuli. These findings have practical application to the selection of *DoP* and *AoP* modulated stimuli for the investigation of macular function and macular pigment density in healthy and diseased eyes.

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1. Introduction

Humans are one of only a few vertebrate species with a welldocumented ability to perceive polarized light [1-5]. Until recently this was thought to be confined to the phenomenon of Haidinger's brushes, the faint transient hour-glass-like pattern perceived in central vision when observing a uniform field of linear polarized white or blue light [1]. However, recent investigations using spatially modulated linear polarization fields have shown that humans are highly sensitive to angle of polarization (*AoP*) [6], even at a low degree of polarization (*DoP*) [7].

The human ability to perceive linear polarization relates directly to the radial structure of the macular retina and the diattenuating properties of carotenoid macular pigments [1]. This arrangement lends itself to computational modeling [8, 9], and we recently published a model for a uniform linear polarized field that generated realistic simulations of Haidinger's brushes [10]. The present study extends our previous work to include patterned linear polarization fields and degree of polarization. In so doing, we are able to simulate the visual perception of patterned linearly polarized stimuli modulated either by degree or angle of polarization, scenarios that can be generated using liquid crystal display (LCD) technology [11]. Predictions arising from the model are tested using an optical model and *in vivo* measures on normally-sighted human participants.

Cognizant that measures of polarization sensitivity may allow a targeted assessment of human macular function, we sought to determine which form of stimulus modulation – angle or degree of polarization – would provide the most sensitive measure of visual performance.

2. Theory

The computations presented are based on a two-dimensional Stokes-Mueller representation of the polarization optics of the human eye (see [9, 10, 12] for details of the methods employed):

$$\mathbf{S}_{out}[x, y, k_1, k_2] = D(x, y) \mathbf{M}_{\mathbf{M}}[x, y, k_1, k_2] \mathbf{M}_{dop}[x, y] \mathbf{S}_{in}[x, y]$$
(1)

The current model includes degree of incident linear polarization represented by the Mueller matrix $\mathbf{M}_{dop}[x, y]$, and a non-uniform stimulus field represented by the input linear polarization Stokes vector $\mathbf{S}_{in}[x, y]$. As in the previous model [10], light passes through a radial diattenuating element modulated by a density function D(x, y) that determines the spatial extent of the macular polarization sensitivity. All elements of the model are spatially-dependent on a Cartesian coordinate system with its origin at the centre of the macular radial diattenuator.

The model has been simplified by assuming radial symmetry of the polarization-sensitive components of the eye, and that the intrinsic ocular birefringence (principally the cornea and macular retina) has no effect on the polarization state of light captured by photoreceptors. Furthermore, the photoreceptors are assumed to be insensitive to the polarization state of normally incident light. The justification for this has been discussed elsewhere [13].

Expressed in Cartesian coordinates with the origin at the fovea centralis (centre of visual fixation), the light incident on photoreceptors after passing through the ocular structure and the radial macular diattenuator ($\mathbf{M}_{\mathbf{M}}[x, y, k_1, k_2]$, with diattenuations k_1, k_2 , is expressed as a transmission function derived from the first (intensity, S_0) component of the output Stokes' vector (\mathbf{S}_{out})

$$T_{M}[x, y, k_{1}, k_{2}] = \frac{D(x, y)}{2} \left[(k_{1} + k_{2}) + \frac{\binom{DoP(x, y)(k_{1} - k_{2})((x^{2} - y^{2})\cos(2AoP(x, y))}{+2xy\sin(2AoP(x, y))}}{x^{2} + y^{2}} \right]$$
(2)

where DoP(x, y) ($0 \le DoP(x, y) \le 1$) and AoP(x, y) ($0 \le AoP(x, y) \le \pi$) are functions that define, respectively, DoP and AoP of incident polarization at point (x, y). Both the DoP and AoP can be made spatially dependent (with an appropriate function or data array) or can be set as a constant value. For example, DoP(x, y) = 1 describes a polarization field that is everywhere 100% polarized; AoP(x, y) = 0 describes a polarization field that is everywhere horizontally linearly polarized. The pattern of spatially-dependent AoP or DoP is given the term 'base pattern'.

Diattenuation, the dependence of the intensity transmittance of the exiting beam on the polarization state of the incident beam, is quantified by the orthogonal major (maximum) and minor (minimum) transmittances k_1 , k_2 , such that $0 \le k_2 < k_1 \le 1$. The orientations of k_1 , k_2 are, respectively, radial and tangential about the central point of the system (x = 0, y = 0), which corresponds to the centre of the macula. If no extinction for polarized light parallel to the preferred orientation of the diattenuating elements ($k_1 = 1$) is assumed [10], then a typical value of $k_2 = 0.88$, as determined from empirical data [14-16].

The density function D(x, y) ($0 \le D(x, y) \le 1$) describes the twodimensional distribution of the region of the macula that absorbs polarized light, here assumed to correspond to the distribution and density of macular pigment. Whilst several different patterns of macular pigment distribution have been described [17-19], a simple but physiologically realistic exponential model is used here (Sharifzadeh *et al*'s [19]. category 'C'), defined as:

$$D_1(x, y, \rho) = 10^{-\rho\sqrt{x^2 + y^2}}$$
(3)

where ρ is a constant. When $\rho = 0.3$, *D* is half the central (maximum) value at 1° eccentricity, and is undetectable from 6 – 8° [17]. Macular

pigment density distributions or profiles are assumed to be radially symmetric. The second density function used in this study,

$$D_2(x, y, r) = \frac{1}{2} \left[1 + \operatorname{sign} \left(1 - \left[\left(\frac{x}{r} \right)^2 + \left(\frac{y}{r} \right)^2 \right] \right) \right]$$
(4)

represents a disk (radius *r*) with uniform radial/tangential diattenuation surrounded by a non-diattenuating field, which is the theoretical equivalent of the radial diattenuator used in the optical evaluation described below.

Whilst mathematically defined functions are used for *D*, *AoP* and *DoP*, the model will accept any 2-dimensional array of data, including graphics files.



Figure 1 Basic simulation components for a $5^{\circ} \times 5^{\circ}$ field. (a) Plot of the density function D_1 relative to retinal eccentricity along the horizontal plane of a simulated macula with density ranging from 0 - 1, and following an exponential decline from centre to periphery. (b) 2dimensional representation of transmission function for fully (DoP =1.0) polarized light oriented vertically (AoP = $\pi/2$ or 90°) as it passes through a perfect infinite radial diattenuator. (c) 2-dimensional representation of the density function D_1 as per (a.). (d) 2-dimensional representation of the transmission function for depolarized (DoP = 0) light attenuated by density function D_1 . (e) 2-dimensional representation of the transmission function for fully linearly polarized light with vertical orientation (DoP = 1.0, $AoP = \pi/2$). (f) 2-dimensional representation of the transmission function for fully linearly polarized light with horizontal orientation (DoP = 1.0, AoP = 0). Horizontal and vertical scales are degrees eccentricity from the centre of the radial diattenuator (0, 0). The grayscale (0 - 1.0) indicates density for panel c, and transmission for panels b, d, e and f.

3. Methods

Simulation

Simulation of perceived images was performed using the 2dimensional radial diattenuator model (Eq(2)) into which the density function (Eqs(3, 4)) and appropriate expressions for the DoP and AoP functions have been substituted. Computational analyses and graphics generation were performed using Mathematica (Wolfram Research, Inc., Champaign, IL, Version 11.1.1.0, (2017)). The basic components of the simulations (density function, transmission functions for uniform fully polarized and depolarized fields) are shown in Figure 1. The aim DoP-modulated/AoP-constant or AoPwas to simulate modulated/DoP-constant fields with stimuli used in typical psychophysical investigations, such as sinusoidal and square-wave modulated gratings and checkerboard patterns. These patterns were also used in the experimental verification of theory using a tangential diattenuating filter.

Optical evaluation

As described previously [20], theory was tested in an optical model in which an LCD-generated polarization-modulated pattern was photographed through a polarizing filter with diattenuation that was radially symmetric about the centre point of the filter (Oriel Instruments, 'Polarization axis finder' 25328). The method was extended here to two types of LCD: a twisted nematic (TN) LCD (Dell P1913Sb) for the generation of an AoP stimulus, and an in-plane switching (IPS) LCD (Dell P1914Sc) for the generation of a DoP stimulus [11]. Each of the monitors was converted into a polarizationmodulated display by the removal of the front polarizing filter [7, 21, 22] and insertion of a blue-transmitting polymer filter (Lee Filters Ltd, UK, #075, 'evening blue'; peak transmission 440-460 nm) behind the back polarizing filter of the LCD panel [6, 20]. The luminance output of each monitor was the same, as determined using a photometer (model CS100-A, Minolta Co. Ltd., Japan,); similarly, the spectral output of each monitor was identical, as determined using a solid-state spectrometer (USB2000, Ocean Optics Inc., FL, USA). The polarization output of the monitors was calibrated as previously described [6, 11]. Densitometry of digital images was performed with image analysis software (Image J [23]).

In vivo evaluation

Human contrast thresholds for the detection of a 3 cycles per degree (cpd) grating for AoP, DoP and luminance stimuli followed the experimental protocol of Misson and Anderson [6]. AoP and DoPmodulated grating stimuli were generated using the modified TN and IPS LCD monitors described above. The luminance stimulus was provided by attaching a suitable polarizing filter to the front of the IPS LCD monitor. DoP, AoP and luminance contrast threshold measures were determined using a modified version of the Freiburg Visual Acuity and Contrast Test (FrACT Version 3.9.822, [24, 25]). LCD calibration determined the relationship between FrACT contrast values (C) and base image boundary differences in AoP ($\triangle AoP$) and DoP (ΔDoP) such that $\Delta AoP = 0.85C-1$ and $\Delta DoP = 0.0097C$. The monitors were orientated to give a horizontal/vertical AoP for a full contrast output (C = 1). Binocular contrast thresholds (CT) were determined in five individuals (M:F = 3:2, age range 42 - 62 yrs) using a four-alternate forced-choice (4-AFC) paradigm with 36 trials per test run. The working distance was 1 m and refractive errors were corrected for that distance with isotropic glass trial lenses. Testing was conducted under mesopic ambient lighting conditions (42 lux). All human experimentation followed the tenets of the Declaration of Helsinki and received local ethical approval.



Figure 2 Continuous (a, b, c) and discontinuous (d, e, f) two cycles per field grating simulations. Base patterns (a, d), with DoP (b, e) and AoP (c, f) simulations for a perfect radial diattenuator ($k_1 = 0, k_2 = 0$). The density function was set at a constant value of 1. Scale (in box) is in fractions of $\pi/2$ for base patterns (a, d) and relative intensity for simulations (b, c, e, f); Figures g and h are relative intensity profiles along the x-axis (y = 0) for the discontinuous grating simulations e and f. All horizontal and vertical scales (a – f) are degrees eccentricity from the centre of the radial diattenuator (0, 0). Vertical scales in g and h are intensity.

4. Results and discussion

Simulation

The effect of pattern segmentation of polarization fields can be analyzed using discontinuous (square-wave) and continuous (sine-wave) two cycle grating base patterns spanning the hypothetical observer field (Figure 2). In each case there is a uniform density function (D = 1); i.e. there is no superimposed spatially-dependent constraint of the base pattern. Spatial modulation of DoP between 0 and 1 transforms the Haidinger's brush (HB) pattern of Figure 1b into the images shown in Figure 2b and Figure 2e for sinusoidal and square-wave modulation, respectively. The corresponding changes for AoP modulation between horizontal and vertical ($AoP = 0, \pi/2$) are shown in Figure 2c and Figure 2f. The difference between the images is clear for both discontinuous/continuous base pattern pairs and DoP/AoP pairs. Additional differences are noted with rotation of the incident polarization relative to the axes of the bars and with horizontal translations.

The discontinuous grating models are the simplest to quantify and most relevant to experimental evaluation, particularly *in vivo* [7][20][6]. Graphs of transmission along a horizontal profile (y = 0) show that maximum contrast across the polarization boundary occurs with *AoP* modulation (Figure 2h) and is half this value with *DoP*-modulation (Figure 2g). This follows from Eq(2) solved for *DoP* = 0 when *T*_H is everywhere ($k_1 + k_2$)/2. For *DoP* = 1, Eq(2) gives *T*_H = k_1 for *AoP* = 0 (horizontal) and *T*_H = k_2 for *AoP* = $\pi/2$ (vertical). It can also be deduced from Eq(2) that for *AoP* = $\pi/4$ (45°, and any odd multiple

thereof) $T_{\rm H} = (k_1 + k_2)/2$, which is the same as that for depolarized light (i.e. there will be zero contrast across a grating boundary when one side is fully linearly polarized with an *AoP* of 45° and the other side is either orthogonally fully polarized (-45°) or fully depolarized). Maximum transmission intensity difference $(k_1 - k_2)$ is achieved across a linear boundary with both sides fully polarized, one side with *AoP* parallel to the boundary (k_1) , the other side with *AoP* orthogonal to the boundary (k_2) . Across a similar boundary, but with one side fully depolarized, the transmission intensity difference is half this value ($(k_1 - k_2)/2$).

The effect of introducing the density function D_1 (Eq(3)) on the simulations shown in Figure 2e and 2f are shown in Figure 3c and 3d, respectively, for a perfect diattenuator, and in Figure 3g and 3h, respectively, for physiological diattenuations. An additional set of simulations for a 4 cycle per field checkerboard base pattern (Figure 3b ,e, f, I, j) demonstrates the differences in salience of the simulated percepts and the application of the model to a checkerboard base pattern.



Figure 3 Radial diattenuator simulations for a 2 cycle per field grating (a) and a four cycle per field checkerboard (b) base-patterns for *DoP* and *AoP* modulation with a spatially modulated density function for a perfect diattenuator ($k_1 = 1$, $k_2 = 0$; c, d, e, f), and with physiological diattenuations ($k_1 = 1$, $k_2 = 0.88$; g, h, i, j). Upper scale is *DoP* (0, 1) and *AoP* (0, $\pi/2 = 90^{\circ}$) for base patterns (a, b); scale to the right provides relative transmission for plots c - j. The centre of each plot c - j is the centre of the radial diattenuator.

Optical model

Digital images of the effect of observing *DoP* and *AoP*-modulated patterns through the radial diattenuating polarizing filter are shown in Figure 4 and Figure 5, where they are compared with the relevant simulations for a radial diattenuating disk (density function D_2). Diattenuations of $k_1 = 0.87$, $k_2 = 0.08$ can be estimated from digital densitometry along the horizontal line shown in the experimental images in Figure 4. A close agreement with the theoretical values can be seen both in this figure and in Figure 5 for a checkerboard base pattern.

In vivo human results

Contrast thresholds for the detection of a 3 cpd square-wave grating, averaged across five participants, for both *AoP* (mean = 11.7% ± sem = 3.5%) and *DoP* (26.9% ± 6.1%) are shown in Figure 6. These values correspond to $\Delta AoP = 9^{\circ} \pm 2^{\circ}$ and $\Delta DoP = 0.26 \pm 0.06$. Note that the luminance contrast threshold was less than the experimental FrACT instrumental resolution limit of 0.51% for all participants, and is plotted here as equal to 0.51%. Note also that the *DoP* contrast threshold was approximately double the *AoP* threshold, as predicted from our model.



Figure 4. Optical model evaluation. Radial diattenuating filter photographed in front of: (a) TN LCD generating orthogonal states of linear polarization (left half vertical, right half horizontal) compared with simulation shown in (b). (c) IPS LCD generating *DoP* of zero (left half) and *DoP* = 1 horizontal, linear polarized light (right half) compared with simulation shown in (d). (e) Density profiles along horizontal line in images (a) and (c) (*AoP* continuous black line; *DoP* continuous grey line) compared with corresponding theoretical predictions (simulated *AoP* dashed grey line; simulated *DoP* dotted black line). Transmission through the depolarized hemifield is half the difference in transmission between orthogonally polarized according to the base function, but appears uniform as the camera is polarization-insensitive and there is no change in luminance of the patterned polarization fields.

5. General discussion and conclusions

Previous models of human polarization sensitivity are limited to observed polarization fields that are fully linearly polarized (degree of polarization, DoP = 1). A recent model generated realistic simulations of Haidinger's brushes (HB) by including diattenuation parameters and a density distribution representing the area of retina interacting with the polarized component of incident light [10]. The model developed in this study progresses further to simulate the perception of patterned polarization stimuli by including both DoP and angle of

polarization (AoP) observed fields that can be spatially modulated by a chosen base pattern..

The model is used for the first time to simulate the perception of both sinusoidally-modulated (continuous) and square-wavemodulated (discrete) AoP and DoP fields. The resulting simulations have markedly different characteristics. As expected, a continuously variable base pattern generates a corresponding continuous simulation that is geometrically different for AoP compared with DoP (e.g. compare Figure 2b and 2c). This difference is also seen in the discontinuous base pattern, where an additional property of edgepreservation for both AoP and DoP fields is observed (Figure 2e-f; Figure 3-Figure 5), thus extending a previous finding for *AoP* fields [20] to DoP fields. Edge preservation was the rationale for using discontinuous base pattern AoP stimuli in recent in vivo studies [6].

Computational modeling revealed that the simulated maximum contrast of AoP stimuli is twice that of DoP stimuli. This has practical implications in that, for a given base pattern, AoP-modulation is a potentially stronger physiological stimulus than DoP-modulation. This suggests a different potential role for each stimulus type. As AoP stimuli are the most salient, they may provide a more robust test of polarization vision in clinical measures of normal and abnormal macular function. DoP stimuli, on the other hand, may provide a more sensitive measure of the physiological variation in a given parameter in normal eyes, such as macular pigment density [7].

Simulation predictions were verified in an optical model comprising a radially diattenuating polarizing filter and LCD displays that generate both AoP and DoP patterned fields (Figures 4 and 5). This study introduces modified in-plane switching liquid crystal (IPS LCD) displays as a convenient source of DoP fields for both ex vivo and in vivo exploration of human polarization perception.

We further demonstrated that humans are able to detect spatiallymodulated DoP and AoP fields with contrast thresholds equivalent to a difference in DoP of 0.26 and a difference in AoP of 9°. These results are comparable with those of previous studies [6, 7] and confirm that humans have a high degree of polarization sensitivity. Consistent with our theoretical model, the measured DoP contrast threshold was approximately twice that of the measured AoP threshold, when the same base pattern was used (see Figure 6). The human visual system is, therefore, approximately twice as sensitive to an AoP stimulus than a *DoP* stimulus of the same base pattern. The threshold for the same base pattern in luminance contrast is lower by at least an order of magnitude, indicating that both AoP and DoP stimuli are relatively weak compared with luminance modulated patterns.

A limitation of the present model is that it does not include ocular retardation. Whilst this may have a confounding effect on quantitative measurements in individuals with high magnitudes of corneal retardation, it appears unlikely to be a significant factor in most individuals [10].

In conclusion, we describe a widely applicable model of human polarization sensitivity that can be applied to spatially modulated AoP and DoP fields. Differences in predicted simulations between AoP and DoP fields are confirmed in an optical model and in vivo. We show, for the first time, that normal humans are at least twice as sensitive to AoP modulated patterns as they are to DoP modulated patterns.

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DoP

Optical model



Figure 5 Agreement between experimental results of the radial diattenuating filter on an AoP (a) and DoP (c) background compared with corresponding simulations (b and d) for a radially diattenuating disk defined by density function D_2 . The AoP background (a) is a TN LCD generating orthogonal states of linear polarization (±45°). The *DoP* background (c) is an IPS LCD generating *DoP* of zero and *DOP* = 1, $AoP = 0^{\circ}$.



Figure 6 Mean (± one SEM) luminance, AoP and DoP contrast thresholds for the detection of a 3 cpd grating stimulus. Note that, for all participants, the luminance contrast threshold (open symbol) was less than the experimental resolution limit of 0.51% (see text).

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