Visual Field Reconstruction Using fMRI-Based Techniques

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Purpose: To evaluate the accuracy and reliability of functional magnetic resonance imaging (fMRI)–based techniques to assess the integrity of the visual field (VF).

Methods: We combined 3T fMRI and neurocomputational models, that is, conventional population receptive field (pRF) mapping and a new advanced pRF framework “microprobing” (MP), to reconstruct the VF representations of different cortical areas. To demonstrate their scope, both approaches were applied in healthy participants with simulated scotomas and participants with glaucoma. For the latter group we compared the VFs obtained with standard automated perimetry (SAP) and via fMRI.

Results: Using SS, we found that the fMRI-based techniques can detect absolute defects in VFs that are larger than 3°, in single participants, based on 12 minutes of fMRI scan time. Moreover, we found that the MP approach results in a less biased estimation of the preserved VF. In participants with glaucoma, we found that fMRI-based VF reconstruction detected VF defects with a correspondence to SAP that was decent, reflected by the positive correlation between fMRI-based sampling density and SAP-based contrast sensitivity loss (SAP) $r^2 = 0.44$, $P = 0.0002$. This correlation was higher for MP compared to that for the conventional pRF analysis.

Conclusions: The fMRI-based reconstruction of the VF enables the evaluation of vision loss and provides useful details on the properties of the visual cortex.

Translational Relevance: The fMRI-based VF reconstruction provides an objective alternative to detect VF defects. It may either complement SAP or could provide VF information in patients unable to perform SAP.

Introduction

The detection of visual field defects (VFD) is an essential aspect of ophthalmic assessment. This is especially relevant in clinical pathologies such as glaucoma, for diagnosis and monitoring of disease progression.¹ Standard automated perimetry (SAP) is the clinical gold standard to measure the visual field.² SAP assesses the luminance sensitivity at multiple locations of the visual field using incremental light stimuli.³ However, there are a number of issues that limit the applicability and reliability of SAP: SAP is fairly complicated to perform, relies on a participant’s attention and their experience, and on many other factors.⁴⁻⁷ These factors in general limit the power of SAP as a diagnostic technique and make SAP unusable in some patients. Moreover, not all diagnostic dilemmas can be addressed easily with SAP, for example, (suspected) functional VF loss. If we would have a technique that could accurately chart the VF without requiring participant compliance (other than lying without moving and keeping their eyes open), this would benefit clinical care.

The combination of fMRI and biologically-inspired data analysis methods such as population receptive field (pRF) modeling may provide an option to realize this. Such methods model the neuronal response of populations of RFs. These approaches have become essential tools to study and assess the visual field representations in the healthy and impaired visual system.⁸⁻¹⁰ By back projecting the modeled population RFs, it is possible to visualize the responsiveness of a particular cortical visual area in VF coordinates.
Previous studies used simulated and natural scotomas to investigate changes in visual field representations after damage to the retina\textsuperscript{11–18}. In particular, Hummer et al.\textsuperscript{18} showed that it is possible to accurately detect central scotomas that are larger than 4.7° (diameter). Building on this, Ritter et al.\textsuperscript{17} found decent correspondence between visual fields charted using microperimetry and pRF mapping in participants with central and peripheral retinal diseases. Therefore pRF modeling holds the promise to (1) enable visual field estimation without relying on a participant’s task performance and (2) inform about the integrity of the cortical mechanisms underlying someone’s visual field. Once available, such information could further inform on cortical reorganization, perceptual abilities, and the potential to enhance or restore vision via training or restorative therapy.

Micropoking, a recently introduced mapping technique, enables a more accurate delineation of pRFs\textsuperscript{26}. Consequently, it also promises potentially more accurate charting of the VF based on fMRI. Therefore, in this study we aim to validate our new MP technique for reconstructing the VF and detecting VFDs. We do this by using simulated scotomas (SS) that mimic the lack of visual input caused by VFDs in healthy participants. In particular, we will address the capability of pRF-based techniques to detect heterogeneously shaped and sized scotomas located in different areas of the visual field. SS provides the ground truth when testing the reliability of fMRI-based approaches in detecting VFDs. In addition, SS is an essential tool in studies that investigate the plasticity of the visual cortex in patients with ophthalmic diseases. In these conditions, SS allows us to control for differences in neural activity driven by differential visual input rather than neuroplastic changes.\textsuperscript{14} However, the presence of scotomas may result in biases in the estimated pRF properties due to partial stimulation of the underlying population of RFs.\textsuperscript{12} Here, we will take advantage of the different VF sampling mechanisms of MP and conventional pRF models together with SS to determine the presence of methodological biases in pRF properties estimation.\textsuperscript{11,12,19} Ultimately, we will assess the ability to reconstruct VFD based on data obtained from different cortical areas. Finally, we will compare SAP- and fMRI-based VF maps of participants with glaucoma.

Materials and Methods

Participants and Ethics Statement

A group of six participants (three females; average age: 28; age range: 26–32 years old) with normal or corrected to normal vision participated in the simulation experiment. In addition, 19 participants with primary open-angle glaucoma (10 females; average age: 70; age range: 55–84 years old) were recruited, as well as 19 aged-matched controls whose data formed a normative dataset (eight females; average age: 68; age range: 53–82 years old). Note that the group of young normal-vision participants were not used as controls for the glaucoma participants. They were used to verify the technique’s ability to detect VFDs in a controlled manner where we knew the ground truth (the simulated scotomas). Before scanning, participants signed an informed consent form. Our study was approved by the University Medical Center of Groningen, Medical Ethical Committee, and conducted in accordance with the Declaration of Helsinki.

Inclusion criteria for the participants with glaucoma were as follows: having an intraocular pressure (IOP) > 21 mm Hg before treatment onset, presence of a VFD (glaucoma hemifield test outside normal limits) because of glaucoma, abnormal optical coherence tomography (OCT; peripapillary retinal nerve fiber layer thickness at least one clock hour with a probability of <1%) and spherical equivalent refraction within ±3 D.

Exclusion criteria for both groups were having any ophthalmic disorder affecting visual acuity or VF (other than primary open angle glaucoma [POAG] in the participants with glaucoma group), any neurologic or psychiatric disorders, the presence of gross abnormalities or lesions in their magnetic resonance imaging (MRI) scans, or having any contraindication for MRI (e.g., having a pacemaker or being claustrophobic).

Experimental Procedure

Participants with Normal Vision

Each participant completed two (f)MRI sessions of approximately one hour each. In the first session, the participants were subjected to an anatomic scan and to the retinotopic mapping using luminance contrast stimulus (LCR), see Section 2.2.4.\textsuperscript{8} In the second session, the participants were subjected to the retinotopic mapping with various simulated scotomas (LCR SS) superimposed. In both sessions, the participants viewed the stimuli binocularly.

Participants with Glaucoma and Normative Dataset

Ophthalmic Data. Before their participation in the MRI experiments, we assessed for all participants with glaucoma and aged-matched controls their visual acuity, IOP, VF sensitivity (measured using HFA and frequency doubling technology [FDT]) and retina nerve fiber layer (RNFL) thickness. Visual acuity was measured using a Snellen chart with optimal
stimuli were created using MATLAB (Mathworks, Natick, MA, USA) and the Psychtoolbox.\textsuperscript{21,22}

**Stimuli**

All participants underwent binocular visual field mapping using a luminance contrast retinotopic mapping (LCR). Figure 1A shows an example. Additionally, the glaucoma participants observed the LCR monocularly, and the healthy participants viewed the LCR binocularly with a simulated scotoma (LCR SS) superimposed (Fig. 1B).

**Luminance-Contrast Retinotopy (LCR).** LCR consists of a drifting bar aperture defined by high-contrast flickering texture.\textsuperscript{8} The bar aperture, that is, alternating rows of high-contrast luminance checks drifting in opposite directions, moved in eight different directions: four bar orientations (horizontal, vertical, and the two diagonal orientations) and for each orientation two opposite drift directions. The bar moved across the screen in 16 equally spaced steps, each lasting 1 TR (repetition time, time between two MRI volume acquisitions). The bar contrast, width, and spatial frequency were 100\%, 1.75°, and 0.5 cycles/deg, respectively. After each pass, during which the bar moved across the entire screen for 24 seconds, the bar moved across half of the screen for 12 seconds, followed by a blank full screen stimulus at mean luminance for 12 seconds as well, as shown in Figure 1C.

**Luminance-Contrast Defined Retinotopy with Simulated Scotomas (LCR SS).** LCR SS consisted of the LCR stimulus with a simulated scotoma superimposed. Six different scotomas were designed, one per participant. The different SS have irregular shapes and different sizes and were designed to mimic different clinical conditions. Figure 3A presents the six SS. SS1 is a central scotoma, as seen in age-related macular degeneration. SS2 and SS3: a central island and a nasal/arcuate scotoma, respectively, as seen in glaucoma. SS4 to SS6 contain scotomas of different sizes and shapes, designed to further evaluate the method. The edges of the scotomas were smoothed using an exponential contrast mask (ECM), $ECM = e^{-rf}$, where $r$ is the distance from the center of the scotoma and $f$ is fixed at a value of 50.

**Attentional Task.** During scanning, participants were required to perform a fixation task. The fixation task differed for healthy participants and participants with glaucoma. Healthy participants were instructed to press a button each time the fixation dot changed color between green and red; participants with glaucoma were asked to press a button each time the fixation cross changed color between black and yellow. The
Figure 1. Example of the stimuli used to obtain pRF parameter estimates. (A) LCR stimulus. (B) LCR SS stimulus, this particular example depicts the simulated scotoma SS1. The color of the fixation dot changed between red and green. (C) Scheme of the bar movements: four orientations in two opposing directions. (D, E) Visual stimuli models used during the pRF estimation: SF and FF model.

fixation cross extended toward the edges of the screen so that it could be used as a cue toward the screen’s center for the participants with a central scotoma (this was not needed in the healthy participants because we could project the fixation dot on the SS). The average performance—correct detection of the color change of the fixation cross/dot—was above 78% for all conditions and all participants.

Magnetic Resonance Imaging

Data Acquisition and Preprocessing

Scanning was carried out on a 3 Tesla Siemens Prisma MRI-scanner using a 64-channel receiving head coil. A T1-weighted scan (voxel size, 1 mm³; matrix size, 256 × 256 × 256) covering the whole-brain was recorded to chart each participant’s cortical anatomy. Padding was used for a balance between comfort and reduction of head motion. The functional scans were collected using standard EPI sequence (TR, 1500 ms; TE, 30 ms; voxel size, 3 mm³, flip angle 80; matrix size, 84 × 84 × 24). Slices were oriented to be approximately parallel to the calcarine sulcus. For all retinotopic scans (LCR, LCR monocular, and LCR SS, see section 2.2.4), a single run consisted of 136 functional images (total duration of 204 seconds). The (S)SPZ localizers consisted of 144 functional images (duration of 216 seconds).

The T1-weighted whole-brain anatomic images were reoriented in AC-PC space. The resulting anatomic image was automatically segmented using Freesurfer and subsequently edited manually. The cortical surface was reconstructed at the gray/white matter boundary and rendered as a smoothed 3D mesh.

The functional scans were analyzed in the mrVista software package for MATLAB (available at https://web.stanford.edu/group/vista/cgi-bin/wiki/index.php/MrVista). Head movement between and within functional scans were corrected. The functional scans were averaged and coregistered to the anatomic scan (Nestares and Heeger, 2000), and interpolated to a 1 mm isotropic resolution. Drift correction was performed by detrending the BOLD time series with a discrete cosine transform filter with a cutoff frequency of 0.001Hz. To avoid possible saturation effects, the first eight images were discarded.

Visual Field Mapping

The pRF analysis was performed using both conventional population receptive field (pRF) mapping and microprobing. Using both the conventional and microprobing models, for all the participants the functional responses to LCR and monocular LCR were analyzed using a full field (FF) model (Fig. 1E). Additionally, the LCR SS condition was analyzed using a model that used the SS stimulus mask as a priori (scotoma field [SF]; Fig. 1D). The SF model was used based on previous studies that proposed that the use of the SS as a priori into the pRF model mitigates methodologic biases associated with the presence of scotomas. The prior knowledge about the simulated scotomas was applied in a similar manner to MP and pRF. In the fitting procedure of both pRF and MP, the overlap between the 2D Gaussian model—a probe (MP) and a candidate pRF model (pRF)—and the stimulus (binary mask of the stimulus over time s(x, y, t)), as described in the equation below:

\[ p(t) = \sum_{x,y} s(x, y, t) \ast \text{probe}(x, y) \]

In practice, when we added prior knowledge about the simulated scotoma, the binary stimulus mask included the scotoma (as shown in Fig. 1D).
Table 1. Demographics of the Participants With Glaucoma and of the Normative Cohort

| Measure          | Participants with Glaucoma | Normative Cohort |
|------------------|---------------------------|------------------|
| Age (y)          | 70                        | 68               |
| Gender (F%)      | 52                        | 42               |
| IOP (R/L; mm Hg) | 13.4/13.4                 | 13.1/13.5        |
| pRNFL thickness (R/L; μm) | 72.7/68.0 | 96.84/97.2 |
| VFMD (R/L; dB)   | −7.4/−9.1                 | 1.4/3.4         |
| Gender (F%)      | 52                        | 42               |
| IOP (R/L; mm Hg) | 13.4/13.4                 | 13.1/13.5        |
| pRNFL thickness (R/L; μm) | 72.7/68.0 | 96.84/97.2 |
| VFMD (R/L; dB)   | −7.4/−9.1                 | 1.4/3.4         |

Average and standard deviation of age, percentage of female, IOP for the right and left eye (average over three measurements), pRNFL thickness and the VFMD measured with SAP for the right and left eye. Note that participants with glaucoma were receiving treatment. pRNFL, peripapillary retinal nerve fiber layer; VFMD, VF mean deviation.

Conventional pRF Mapping. In the conventional method, a 2D-Gaussian model was fitted with parameters: center \((x_0, y_0)\) and size \((\sigma—\text{width of the Gaussian})\) for each voxel. We used SPM’s canonical Haemodynamic Response Function model. The conventional pRF estimation was performed using the mrVista (VISTASOFT) Matlab toolbox. The data were thresholded by retaining the pRF models that explained at least 15% of the variance.

Microprobing. Micro-probing applies large numbers of “microprobes”, 2D-Gaussians with a narrow standard deviation, to sample the entire stimulus space and create high-resolution probe maps. The number of microprobes included, 10,000, was calculated on the basis of the tradeoff between achieving a good coverage of the visual field and the time to compute a probe map (Supplementary Fig. S1, Supplementary Table S2). Lower. Like the conventional pRF approach, these microprobes sample the aggregate response of neuronal subpopulations, but they do so at a much higher spatial resolution. Consequently, for each voxel, the microprobing generates a probe map representing the density and variance explained (VE) for all the probes.

ROI Definition
The cortical borders of visual areas were derived on the basis of phase reversal, obtained with the conventional pRF model using the LCR stimulus presented binocularly. Per participant, three visual areas (V1, V2, and V3) were manually delineated on the inflated cortical surface.

Visual Field Coverage Maps
The visual field representation at different levels of processing (low to high order areas) can be reconstructed by backprojecting the pRF responses obtained at the different ROIs onto the visual field. The visual field backprojection, also known as the coverage map, denotes the sampling density of the visual cortex. The reconstructed visual field maps were estimated using the conventional pRF mapping and microprobing technique.

Conventional pRF Mapping. Using the conventional pRF, the coverage maps were estimated by including the pRF estimates whose VE was 0.15 or more. The percentage of voxels discarded by this threshold were 32% and 25%, respectively, for participants with glaucoma and normal vision participants. Per hemisphere and per visual areas, that is, V1, V2, and V3, the pRF models were summed, weighted by their respective VE. By weighting the model by its VE, we take into account the responsiveness of the neuronal populations within a voxel and we reduce the effect of pRFs resulting from noise signals. Per visual area, a visual field coverage plot was then created for each individual participant by averaging the pRF estimates for the left and right hemispheres.

coverage = \sum_k \sum_{j=1}^m (pRF_{kj} \ast V_{kj})

where pRF represents the clustering of all models from both hemispheres, pRF_{kj} is the model of the j-th voxel in the k-th hemisphere and \(V_{kj}\) its associated explained variance (*denotes convolution). As a result of cortical magnification (resulting in a higher density of neurons in the areas representing the fovea than in those representing the periphery), the highest sampling density lies at the center of the visual field. To correct for this tendency and to be able to straightforwardly recognize differences in pRF distribution between participants and as a consequence of (simulated) VFD, each participant’s coverage map was normalized using a normative dataset.
Figure 2. Pipeline of fMRI-based VF reconstruction using MP. First the probe map obtained with MP is converted into a heat map, a step done for every voxel within the cortical visual area of interest (e.g., V1). Next, these heat maps are averaged across all the voxels of that visual area, resulting in a mean VF coverage map. Finally, the reconstructed VF is obtained by dividing the individual normalized coverage map by the average normalized coverage map of all healthy participants, excluding the one in question (normative data).

this dataset consisted of the average of the normalized coverage maps of all healthy participants (excluding the one in question) recorded for the unmasked condition. The normative dataset relative to the participants with glaucoma consisted of the average of the normalized coverage maps of 19 aged-matched controls, the demographics of the normative cohort is shown on Table 1. Before this step it is necessary to normalize the coverage maps between 0 and 1, which allows us to take into account the different amount of voxels between each participant’s visual areas. Note that every visual area is defined specifically for every participant on the basis of the retinotopic maps. This correction was applied in both methods (pRF and MP).

**Microprobing** For each voxel, the micro-probing generates a probe map representing the density and VE for all the probes. These probe maps were converted into single voxel coverage maps—heat maps (two-dimensional histograms of a 30 × 30 bin grid weighted by its bin variance explained). At the level of V1, the visual field can be reconstructed by summing the V1 heat maps across all V1 voxels.

The final average coverage map included all V1 voxels for which the heat map had at least one location (bin) for which the VE was higher than 0.15. The percentage of voxel discarded by this threshold was 33% and 28%, respectively, for participants with glaucoma and normal vision participants. Note that the discarded voxels correspond to the ones where the MP did not converge, which is most likely due to noisy measured signals. This threshold is equivalent to the one applied in standard analysis of the pRF modelling (section 2.4.4.1).27,28 Figure 2 represents a scheme of the steps underlying the VF reconstruction using microprobing.

**Statistical Analysis**

As in previous work,8,14,29 data were thresholded by retaining the pRF models that explained at least 0.15 of the variance in the BOLD response and that had an eccentricity in the range of 0° to 7° (this is a necessary step to ensure the estimated pRF is located within the stimulated field of view), for all conditions (i.e., LCR and LCR SS). The correlations between the contrast sensitivity loss and the sampling density obtained with MP and conventional pRF mapping were calculated using a linear mixed effects model with a slope and intercept per participant as a random effect.

\[
y = x + P
\]

where \(y\) is visual sampling, \(x\) is contrast sensitivity loss, and \(P\) is the random effect of each participant. The contrast sensitivity loss of a visual field area, that is, a quadrant of 7° × 7° adjacent to fixation, was calculated from the total deviation values of the SAP test locations. This was done by up-sampling the SAP resolution to 1° and subsequently allotting to each 1° the sensitivity of the nearest SAP test location, using the locations at (±3,±3), (±3,±9), (±9,±3), and (±9,±9) degrees (with the origin at fixation).
Figure 3. Visual field reconstructions based on retinotopic mapping fMRI data acquired in the presence of simulated scotoma. (A) Representation of the different simulated scotomas. Dark regions correspond to low luminance contrast sensitivity. We used the following simulations: SS1: a central, square-shaped scotoma of $10^\circ \times 10^\circ$; SS2: a peripheral scotoma with an irregularly shaped central island of approximately $8^\circ$ diameter; SS3: a nasal/arcuate scotoma; SS4: four scotomas of different shapes: the smallest scotoma had a dimension of $1^\circ \times 1^\circ$ whereas the largest one measured $4^\circ \times 4^\circ$; SS5: three scotomas with different shapes: the smallest scotoma had a dimension of $1^\circ \times 1^\circ$ whereas the largest one was approximately the size of one quarterfield; SS6: two scotomas: a large one occupying the upper half of the visual field (with macular sparing) and a small one measuring $1^\circ \times 2$ deg. (B, C) Visual field reconstructions based on V1 data using micro-probing (B) and conventional pRF mapping (B). The correlation between the simulated and reconstructed visual fields is shown in the bottom right corner of each reconstruction. The dashed red line corresponds to the edges of the SS overlaid with the VF reconstruction.

**Results**

**The fMRI-Based Visual Field Reconstruction of Heterogeneous Simulated Visual Field Defects**

Figure 3 shows how the VF reconstructions based on MP (3B) and pRF mapping (3C) correspond to the SS (3A). The VF reconstructions are represented as grayscale maps, in which darker regions correspond to sampling densities values smaller than 1. This indicates that the participant samples less a particular region of the visual VF than the normative cohort, thus suggesting a possible visual field defect. Note that black regions correspond to total absence of stimulus-evoked activity (sampling density = 0), an absolute scotoma. In contrast sampling densities values equal or higher than 1 are represented in lighter tones, which corresponds to the spared visual field. For each scotoma, the Pearson correlation coefficients between the SS and reconstructed VF are shown in Table 2 and also on the reconstructed images of Figure 3. For VF reconstructions based on V1 activity, the median correlation between the SS and reconstructed VF is 0.57 and 0.58, for MP and pRF, respectively. Large scotoma (≥$3^\circ$) are better reconstructed than smaller ones. SS2, a simulation of tunnel vision with a large peripheral scotoma, has correlations of 0.83 for both MP and pRF, whereas SS4, with small scotomas, shows correlations of only 0.08 and 0.04 for MP and pRF, respectively. Both methods primarily detect scotomas with a diameter larger than $3^\circ$ (see, e.g., SS4).

To infer the effect of between-subject variability, we calculated the correlation between each participant's reconstructed VF without simulations and the average reconstructed VF of the remaining participants for the visual areas V1, V2, and V3 using MP (median correlation across visual areas: 0.91) and pRF (median correlation across visual areas: 0.81). Conventional pRF mapping (SD across visual areas: 0.15) resulted in a larger between-subject variability than MP (SD across visual areas: 0.06). Table 3 presents the results for each participant obtained using MP and pRF.

**Shrinkage of Visual Field Defects Across the Visual Hierarchy**

Figure 4 shows the reconstructed visual field based on the pRF estimates obtained with the conventional pRF approach for the visual areas V1, V2 and
Table 2. Correlations Between Simulated and Reconstructed VF for the Visual Areas V1, V2, V3 and Aggregating the Visual Areas Using in the pRF Analysis the FF Model and a Model that Uses the SS Stimulus Mask as Prior (SF)

| Simulation | FF | SF | Conventional pRF | FF | SF | Conventional pRF |
|------------|----|----|------------------|----|----|------------------|
| SS1        | 0.64 | 0.51 | 0.34 | 0.72 | 0.80 | 0.75 | 0.70 | 0.56 | 0.34 | 0.27 | 0.56 | 0.57 | -0.20 |
| SS2        | 0.83 | 0.57 | 0.73 | 0.74 | 0.94 | 0.84 | 0.90 | 0.83 | 0.65 | 0.78 | 0.79 | 0.20 | 0.25 | 0.59 |
| SS3        | 0.53 | 0.41 | 0.35 | 0.60 | 0.67 | 0.65 | 0.63 | 0.59 | 0.45 | 0.30 | 0.56 | 0.48 | 0.12 | -0.30 |
| SS4        | 0.08 | 0.10 | -0.07 | 0.04 | 0.52 | 0.57 | 0.57 | 0.04 | -0.19 | -0.02 | -0.23 | -0.15 | -0.43 | -0.60 |
| SS5        | 0.43 | 0.19 | 0.17 | 0.29 | 0.76 | 0.65 | 0.61 | 0.53 | 0.16 | 0.39 | 0.49 | 0.24 | -0.15 | 0.13 |
| SS6        | 0.60 | 0.67 | 0.53 | 0.72 | 0.84 | 0.86 | 0.69 | 0.65 | 0.69 | 0.73 | 0.78 | 0.64 | 0.48 | 0.63 |
| Median     | 0.57 | 0.46 | 0.35 | 0.66 | 0.78 | 0.70 | 0.66 | 0.58 | 0.40 | 0.35 | 0.56 | 0.36 | -0.02 | 0.05 |

A indicates reconstructed VF on aggregated V1–V3 data.
Figure 4. Visual field reconstruction in the presence of simulated visual field defects at different levels of the visual cortical hierarchy. Visual field reconstruction based on conventional pRF mapping for V1, V2, and V3. The correlation coefficients (also presented in Table 2) between the reconstructed visual field and the simulated scotoma used are provided in the bottom right corner of the images.

Table 3. Correlation Between Each Participant’s Reconstructed VF Without SS and the Reconstructed VF of the Remaining Participants for the Visual Areas V1, V2 and V3 Using MP and the Conventional pRF

| Participant | V1     | V2     | V3     | V1     | V2     | V3     |
|-------------|--------|--------|--------|--------|--------|--------|
| MP Rep.     | 0.94   | 0.94   | 0.94   | 0.58   | 0.76   | 0.79   |
| V1 Rep.     | 0.90   | 0.91   | 0.91   | 0.91   | 0.92   | 0.75   |
| V2 Rep.     | 0.79   | 0.84   | 0.91   | 0.86   | 0.94   | 0.95   |
| V3 Rep.     | 0.91   | 0.97   | 0.93   | 0.50   | 0.44   | 0.76   |
| P5 Rep.     | 0.93   | 0.89   | 0.85   | 0.78   | 0.74   | 0.78   |
| P6 Rep.     | 0.80   | 0.78   | 0.82   | 0.90   | 0.90   | 0.92   |
| Median      | 0.91   | 0.90   | 0.91   | 0.82   | 0.83   | 0.79   |
| SD          | 0.07   | 0.07   | 0.05   | 0.17   | 0.19   | 0.09   |

The average and the SD across participants are presented in the bottom rows. Note that, a priori, for both models MP and pRF the correlation between the reconstructed visual field and the SS mask is expected to be smaller than the correlation between the visual field reconstructions.

V3. Figure 5 shows the same but for MP. It is clear that the VFD becomes smaller along the visual hierarchy, which is translated in a decrease of the correlation values between the scotoma mask and the reconstructed visual field. This effect is less pronounced for the MP than for the pRF-based approach. The shrinkage of the VFD can be (partly) explained by the increase of the pRF size with the cortical hierarchy, in particular at the V1 to V2 level we observed on average a 10% increase of the pRF size and a 10% reduction of the VFD (Supplementary Table S3). This relation is less linear at the V2 to V3 level, in which we measured a 60% increase in the pRF size but only a 20% reduction in the VFD size.

Using both techniques (MP and pRF), the differences between SF and FF models are accentuated for the visual areas V2 and V3 compared to V1. For MP, this most likely results from the fact that using the FF model, with the increase in the visual hierarchy the reconstructed VFD become smaller and therefore the correlation between simulated and reconstructed VF is lower, whereas with the SF the VFD does not shrink with visual hierarchy resulting in a higher correlation. For the conventional pRF the differences are likely to
result from the biases associated in the prior models of the scotoma. In addition, we reconstructed the visual field combining the data obtained for V1, V2, and V3. The results are shown in Figure 6. Compared to the correlations obtained exclusively based on V1, there is no clear benefit of reconstructing the VF on the basis of the aggregated data across areas (MP t(5,5) = 0.155, P = 0.88; pRF t(5,5) = 0.26, P = 0.8). The correlation between the simulation and reconstructed visual field across areas is slightly higher for MP (0.66) than for the pRF (0.56), to be compared to 0.57 (MP) and 0.58 (pRF) for V1 alone (Table 2). However, there are no significant differences between the correlation of the reconstructed VF obtained with MP and pRF (V1 level t(5,5) = −0.28, P = 0.79, combined V1, V2, V3 t(5,5) = 0.16, P = 0.87).

Effect of Providing Prior Information on the Location of SS During pRF Estimation

A major difference between MP and conventional pRF models relates to how the VF is sampled. In the pRF procedure the 2D Gaussian can be located in the scotoma and extend toward the spared VF, this will result in a partial stimulation of the pRF, which can be interpreted as sampling from within the scotoma region. In contrast, in MP the probes are very small, strongly reducing the probability that they are located inside the scotoma and still be partially stimulated. To understand if the use of MP and the incorporation of prior knowledge about the SS location into the pRF model reduces the biases in the pRF estimated properties, we applied two different models. The FF model did not include the simulation, whereas the SF model did. Figure 7 shows the reconstructed visual field based on V1 data taking into account the scotoma definition during the pRF modeling via MP and pRF. Panel A shows that when using the MP method in combination with the SF model, there is little to no sampling of the scotomatic region and, consequently, the reconstructed VFs better correlate with the SS (median correlation: 0.78) compared to the FF model (median correlation: 0.57), (t(5,5) = −4.43, P = 0.007). In contrast, using the pRF there is residual sampling within the scotomatic region, most likely resulting from large pRFS located outside of the scotoma (panel B). Notably, for pRF
Figure 6. Visual field reconstruction of simulated scotomas based on data aggregated across V1, V2, and V3. Visual field reconstruction based on MP and conventional pRF (both using FF model) obtained by averaging the V1, V2 and V3 visual field maps. The correlation coefficients (also presented in Table 2) between the reconstructed visual field and the simulated scotoma are presented in the bottom right corner of the images.

Figure 7. Visual field reconstruction when including the scotoma into the analysis model (SF). A: Simulated VFD. The two rows below show visual field reconstructions based on V1 data using either MP (A) or pRF mapping (B). The correlation between the simulated and reconstructed visual field are shown in the bottom right corner of each reconstruction.

The quality of the reconstruction is slightly lower using the SF model (median correlation: 0.36) compared to the FF model (median correlation: 0.53) ($t(5,5) = 2.10$, $P = 0.09$).

Importantly, the comparison of the spared VF (region of the VF without SS) between SF and FF models for MP and pRF approaches showed a higher correlation for MP (0.99) than for the conventional
pRF (0.89), \( t(5,5) = 3.74, P = 0.0139 \). The correlation coefficients obtained for each participant are shown in Supplementary Table S2. This indicates that MP is more robust to modeling biases than the pRF approach.

The fMRI-Based Visual Field Reconstruction Enables the Detection of Natural Scotomas

To understand whether pRF-based techniques can be used to detect natural scotomas, we applied MP and
Figure 9. Correlation of sampling density measured with fMRI-based techniques and contrast sensitivity loss obtained with SAP (A and B). The correlation of the sampling density of participants with glaucoma obtained from individual quadrants with contrast sensitivity loss, for MP (A) and pRF (B) techniques, respectively. Each data point is from a separate quadrant of an individual participant with glaucoma. Each color represents the datapoint of each participant. The dashed red line represents the linear fit to the data and the shaded region represents the 95% confidence interval of the fitted parameters. Note that the correlations were obtained using the same visual field area for the fMRI-based visual sampling and the SAP-based contrast sensitivity (a 7° × 7° quadrant adjacent to fixation).

We quantified the degree of similarity between SAP- and fMRI-based techniques by calculating the correlation between the sampling density of individual VF quadrants measured with MP and pRF mapping and contrast sensitivity loss scores obtained with SAP. Figure 9 shows that the sampling density obtained with both methods correlates significantly with SAP and the fMRI-based VF are very similar, (participants G01 [in particular the VF obtained with the conventional pRF method], G06, G11, G18), for others there is a clear dissociation between the SAP and fMRI-based techniques (participants G10, G13). Note that the SAP field of view shown in Figure 8 is much larger than the one of the fMRI-based VF reconstruction (7°), with the red circle denoting the corresponding field of view. Note that there can also be a dissociation between SAP and OCT, often with OCT showing macular damage while the SAP central field is intact, as seen for example in G03, G08, and G10. In some of these cases, the fMRI-base techniques detect VFDs in the macula (G03 and G08), which might indicate that fMRI-base techniques are more sensitive than SAP.

Microprobing Better Predicts the Contrast Sensitivity than Conventional pRF Mapping

We quantified the degree of similarity between SAP- and fMRI-based techniques by calculating the correlation between the sampling density of individual VF quadrants measured with MP and pRF mapping and contrast sensitivity loss scores obtained with SAP. Figure 9 shows that the sampling density obtained with both methods correlates significantly with
SAP-based contrast sensitivity, with MP providing a higher correlation (MP: $r^2 = 0.44$, $P = 0.0002$; pRF: $r^2 = 0.32$, $P = 0.003$). Model comparison using Bayesian information criteria (BIC) showed that MP (BIC = 592) is significantly better than the conventional pRF (BIC = 600) in predicting contrast sensitivity.

### Discussion

Our main finding is that fMRI in combination with the MP and pRF analyses makes it possible to reconstruct the VF and to detect even fairly small defects (>3°) therein. Importantly, this could be achieved in single participants, on the basis of 12 minutes of effective 3T fMRI scan time. When applied to participants with glaucoma, the fMRI-based VF reconstruction detected scotomas with a correspondence to SAP that was decent. Moreover, we found a moderately good correlation between fMRI-based sampling density and SAP-based contrast sensitivity loss, this correlation was better using our new approach than using the conventional pRF analysis, MP ($r^2 = 0.44$, BIC = 592) versus pRF ($r^2 = 0.32$, BIC = 600). Note that although both methods result in significant correlations, their predictive power in terms of VF CS loss is limited and appears to suffer from a floor effect. We will discuss the possibilities and limitations of the fMRI-based approach of VF reconstruction.

#### The fMRI-Based Visual Field Reconstruction Enables VFD Detection and the Accurate Assessment of the Visual Field

Using quantitative retinotopic mapping (conventional pRF and MP), we reconstructed the visual field of six participants with heterogeneous simulated scotomas at different levels of the visual processing hierarchy. Based on V1 data, we demonstrated the accuracy of the technique to reconstruct the visual field and detect simulated scotomas with diverse shapes and sizes. However, the technique cannot detect the presence of small VFD (<3° diameter). Our findings corroborate previous fMRI studies using simulated central scotomas and high spatial resolution protocols. We found that the reconstructed VFDs tend to become smaller when based on data of visual areas higher up along cortical hierarchy. This is most likely a consequence of the increased size of pRFs from early to higher order visual areas. The decrease in VFDs is more pronounced using conventional pRF than MP; this is most likely related to the fact that MP more conservatively estimates the size of pRFs. Additionally, we showed that, in the context of assessing putative retinal damage, there is no benefit of combining the information from different visual areas. However, information about the separate visual representations across the cortical hierarchy might be useful to assess the efficacy of training, when applied as rehabilitation strategy for visual impairment caused by brain injuries (e.g., hemianopia).

Although both VF reconstruction techniques have similar performance when mapping the VF, the conventional pRF mapping is associated with a larger between-subject variability than MP. One possible explanation relates to the fact that the conventional pRF approach tends to estimate larger pRF sizes than the MP approach. Moreover, the MP results in a more detailed and precise characterization of the pRF properties given it is an assumption-free technique. In particular, MP does not require the specification of the pRF shape a priori, as the conventional pRF approach does. Using a more flexible conventional pRF model, such as an ellipse, is unlikely to resolve this. In a previous study, we compared the performance of MP to the performance of the pRF using an ellipsoidal model. Even in that case, we found that MP better captured the pRF characteristics.

#### To Include or not to Include the Simulated Scotoma into the Model as a Priori?

Baseler et al. found changes in pRF properties in healthy participants similar to those present in participants with macular degeneration. This indicates that a mere change in visual stimulation can give rise to changes in measured pRF properties, invalidating a direct interpretation of such changes in terms of plasticity. It is critical to disentangle changes in pRF properties driven exclusively by changed visual input and arising from plasticity of the visual pathway following damage to the visual system. Accurate SS are thus a critical tool to help establish the presence of plasticity. Our results show that this is possible to achieve, provided that the SS do not become too small.

The presence of scotomas results in partial stimulation of pRFs and in modulation of the pRF responsive to the scotoma location via feedback signals from higher order visual areas, which may lead to biases in the pRF estimates, that is, enlargement of the pRFs and shifts out of the scotoma zone. Previous studies proposed that the use of the SS as a priori into the pRF model mitigates these methodological biases. We investigated how our MP- and pRF-based VF reconstructions are influenced by incorporating prior
knowledge on the presence of scotomas. However, it is important to note that for VF reconstruction in clinical conditions adding prior knowledge about the location of the scotomas is not feasible.

When using the FF model, MP and pRF perform similarly. However, when providing scotoma information in the SF model, the difference between MP and pRF is more pronounced. Using MP in combination with an SF model ensures that no information is sampled from the scotomatic zone. Consequently, it can be an alternative approach to pRF linear models that enforce an absence of sampling of the SS projection zone, for example, the Inverse model and the Linear Artificial Scotoma model. In contrast, reconstruction of the VF based on the pRF using an SF model results in sampling of the scotomatric region. Most likely, this sampling occurs via large pRFs located outside of the scotomatic zone. Moreover, based on the correlation between the stimulus mask and VF representations obtained with the FF and SF model based on the pRF model, we found that the VF reconstruction based on the FF model is actually better than those obtained with the SF model. We interpret this as evidence that the conventional pRF model, when applying an FF model and compared to an SF model, actually reduces biases. This contrasts with the conclusions of previous studies, which suggested that biases at the scotoma border can be ameliorated by incorporating the simulated scotoma as a priori to the model when estimating pRFs. These biases may result from a delay in response of voxels located near the scotoma edges caused by BOLD spreading or feedback from higher cortical areas, resulting in pRFs with more eccentric locations and larger sizes being assigned to those voxels. Because of its use of small-sized probes that are more robust to partial stimulation effects, MP results in a less biased estimation of the preserved VF.

**FMRI-Based Visual Field Reconstruction Provides Additional Information to Standard Perimetry in the Clinical Assessment of a VFD**

Applied to natural visual field defects of patients with glaucoma, overall the fMRI-based visual field reconstruction techniques showed a decent correlation with the SAP contrast sensitivity loss, and we found that larger VFDs are also detected by SAP. In particular, our new approach (MP) predicted the SAP-determined contrast sensitivity loss better than the conventional pRF approach did. However, for some of the participants with glaucoma, there was a dissocia-tion between the reconstructed visual field using fMRI and the measured visual field using SAP. Most likely this dissociation comes from differences in methodology. SAP uses spots of light close to threshold as stimuli whereas the present fMRI-based approaches use a high-contrast (supra-threshold) moving luminance contrast bar. This has various potential implications. First, the bar may enable extrapolation (i.e., predictive masking), whereas the spots will not. The fMRI approach may thus underestimate the actual size of the scotoma. Second, and alternatively, it could also imply that the bar stimuli inform on active cortical tissue that is not detected by SAP. Third, fMRI-based approaches may be able to detect the macular vulnerability zone—an area of the superior paracentral VF often affected in early glaucoma—that cannot be detected with SAP because of the coarse grid (6° × 6°) sampling. The presence of OCT abnormalities within the macular area in many patients with a normal central visual field (Fig. 8) supports this latter hypothesis.

The combination of fMRI and neurocomputational models (1) results in an objective measure of the visual field which complements current ophthalmic evaluations and (2) reveals potentially important characteristics of visual system functioning that cannot be assessed via or inferred from the standard ophthalmic examinations. These characteristics may become important when evaluating the impact of visual restoration and rehabilitation therapy on visual processing beyond the retina. Importantly, the reconstructed VF were obtained during only 12 minutes of data acquisition (this corresponds to effective visual field mapping time, it excludes time required to acquire the anatomical scan and the preparation of the participant to perform an MRI scan). Being time effective is a crucial aspect for the feasibility of applying this approach in clinical practice. Moreover, the acquisition time can be further reduced by using higher field strengths.

**Limitations**

In this study we used a 24-2 and 30-2 grid sampling HFA tests for the following reasons: (1) the VF of glaucoma patients was checked every six months in the hospital using the 24-2 and 30-2 protocols. Given the variability associated with these test, using the same protocol allowed to compared with previous exams and verify if the measures that we obtained were reliable, (2) we wanted to investigate whether peripheral visual field defects could affect the visual sampling of the central visual field, and (3) our study was part of a battery of tests also applied to age-matched controls, for which reason we deemed it necessary to apply the same protocol to glaucoma and age-matched control
participants. A 24-2 or 30-2 grid is necessary to screen the aged-matched controls for small peripheral visual field defects. However, the relatively coarse sampling of the SAP luminance sensitivity (using a 6° × 6° grid, i.e., one measurement per 36°2) combined with the limited size of the screen inside the scanner (7° eccentricity) compromised the assessment of the accuracy of the visual field reconstruction techniques at an individual level; there were only few data points to establish the similarity between SAP and visual field reconstruction. This required up-sampling the resolution of the SAP, which might lead to the attribution of an interpolated rather than an actual sensitivity at certain locations of the VF, in particular for positions at the edge of the 36°2 measurements of SAP. One way to mitigate this in future experiments is to use a wider MRI visual field of view and a finer grid SAP protocol, that is, a 10-2 grid or micro perimetry. Early-stage glaucoma is characterized by a loss of sensitivity primarily in the periphery. Therefore a limited screen size inside the scanner will limit the ability to detect peripheral VFD and thus the use of fMRI-based VF reconstruction techniques in such cases. This limitation can be surpassed using MRI-compatible goggles or adapted systems for wide-field visual field stimuli, which may enable a stimulation of up to 60° of eccentricity.34

Each participant only viewed one simulation. Therefore differences in the accuracy of the reconstruction of the different SS may be associated with individual participant differences. However, all the participants included in the study with SS were experienced with retinotopic mapping. Moreover, the fact that the reconstructed visual field maps without SS were highly correlated between participants (MP: 0.90 and pRF: 0.81) suggests that, although interparticipant variability might play a role, overall it cannot explain the large differences in reconstruction accuracy of the different SS. Moreover, we interpret the overall agreement between each individual simulated SS and reconstructed VF as an indication that our approaches can accurately detect scotomas at the participant level.

Although an SS is considered a good model of visual field defects, there are various fundamental differences with natural scotoma that may limit the translation of our present findings. First, natural scotomas are present for a long period of time (several years) and are thus most likely associated with long-term adaptive processes, which cannot be simulated. Second, natural scotomas move with the eyes, whereas the SS in our experiment were locked to a particular location on the screen. Given the requirement to fixate, this may not have been a major issue. Third, we simulated the scotomas using smoothed edges, yet this is only an approximation as the actual transition zone between the blind and seeing field of patients is unknown. Incorporating prior knowledge on the presence of the scotomas has been shown previously to reduce pRF bias.11,19 Here, we show that the biases can be further reduced by using MP.

Because of the advanced age of the glaucoma participants, the presence of cognitive deficits was screened by means of a questionnaire. Only participants that reported no signs of depression, neurological, or psychiatric disorders were included in the study. However, a deep screening of the participants’ cognitive abilities was not performed. Nonetheless, all participants understood the instructions and had been in the scanner previously, which is evident from their good performance during the fixation task.

Eye movements change the position of the visual stimulus on the retina, which can affect the quality of the pRF mapping and induce biases in the pRF estimated properties, most commonly an enlargement of pRFs.35–37 Consequently, differences between the SAP and the reconstructed visual maps in glaucoma participants may also potentially result either from unstable fixation, or off-center fixation because of the presence of the scotoma. Although eye movements were not recorded during scanning, participants did engage in an attentional task, which they performed on average with 78% accuracy. This task consisted of a fixation cross that covered the entire screen; this helps the participants with central scotomas to interpolate the most likely position of the center of the screen. These factors, together with the overall good quality of the retinotopic maps, suggest that eye movement–related factors did not play an important role.

Although in this study we did not test specifically the reliability of the fMRI-based VF reconstruction approaches and the robustness to noise, in previous work we showed that MP is reliable and robust to noise by performing a test-retest analysis and simulations with different levels of noise.26 Given that the VF reconstruction is purely based on the MP output, we can conclude that MP VF are reliable and robust to noise. To verify this for VF reconstruction using pRF mapping, similar analysis will have to be applied.

**Conclusion**

FMRI-based reconstruction of the visual field using pRF-based modeling enables the evaluation of vision loss and provides details on this in individual visual cortical areas. Although the accuracy of the fMRI-based techniques was validated using simulations, in participants with glaucoma there were notable
differences between the VF assessment done with fMRI and SAP. However, in contrast to SAP, fMRI-based VF reconstruction provides an objective measure of the quality of the VF. Moreover, it may provide information on the neurodegeneration underlying the loss of visual input, on cortical reorganization, and on the presence of predictive masking. Finally we propose the use of fMRI-based VF assessments in a longitudinal study, to evaluate the technique’s feasibility to monitor disease progression and treatment response. This will be particularly important in patients unable to perform SAP.

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References

1. Salvetat ML, Zeppieri M, Tosoni C, Parisi L, Brusini P. Non-conventional perimetric methods in the detection of early glaucomatous functional damage. Eye. 2010;24(5):835–842.
2. Johnson CA. Visual fields: visual field test strategies. In: Giaconi J, Law S, Nouri-Mahdavi K, Coleman A, Caprioli J, eds. Pearls of glaucoma management. Heidelberg: Springer-Verlag. 2010:123–128.
3. Phu J, Khuu SK, Yapp M, Assaad N, Hennessy MP, Kaloniotis M. The value of visual field testing in the era of advanced imaging: clinical and psychophysical perspectives. Clin Exp Optom. 2017;100(4):313–332.
4. Montolio FGJ, Junoy Montolio FG, Wesselink C, Gordijn M, Jansonius NM. Factors that influence standard automated perimetry test results in glaucoma: test reliability, technician experience, time of day, and season. Invest Ophthalmol Vis Sci. 2012;53(11):7010.
5. Castro DPE, Kawase J, Melo LAS, Jr. Learning effect of standard automated perimetry in healthy individuals. Arg Bras Oftalmol. 2008;71(4):523–528.
6. Stamper RL, Lieberman MF, Drake MV. Visual field theory and methods. In: Stamper RL, Lieberman MF, Drake MV, ed. Becker-Shaffer’s diagnosis and therapy of the glaucomas. 8th ed. St. Louis: Mosby; 2009:91–97.
7. Karcioğlu ZA. Orbital Tumors: Diagnosis and Treatment. 2nd ed. New York: Springer; 2014.
8. Dumoulin SO, Wandell BA. Population receptive field estimates in human visual cortex. Neuroimage. 2008;39(2):647–660.
9. Wandell BA, Dumoulin SO, Brewer AA. Visual cortex in humans. Encyclopedia Neurosci. 2009;10:251–257.
10. Wandell BA, Dumoulin SO, Brewer AA. Visual field maps in human cortex. Neuron. 2007;56(2):366–383.
11. Binda P, Thomas JM, Boynton GM, Fine I. Minimizing biases in estimating the reorganization of human visual areas with BOLD retinotopic mapping. J Vis. 2013;13(7):13.
12. Haak KV, Cornelissen FW, Morland AB. Population receptive field dynamics in human visual cortex. PLoS One. 2012;7(5):e37686.
13. Carvalho J, Renken RJ, Cornelissen FW. Predictive masking is associated with a system-wide reconfiguration of neural populations in the human visual cortex. bioRxiv. 2019:758094.
14. Baseler HA, Gouws A, Haak KV, et al. Large-scale remapping of visual cortex is absent in adult humans with macular degeneration. Nat Neurosci. 2011;14(5):649–655.
15. Papanikolaou A, Keliris GA, Papageorgiou TD, et al. Population receptive field analysis of the primary visual cortex complements perimetry in patients with homonymous visual field defects. Proc Natl Acad Sci USA. 2014;111(16):E1656–E1665.
16. Zhou W, Muir ER, Nagi KS, Chalfin S, Rodriguez P, Duong TQ. Retinotopic fMRI reveals visual dysfunction and functional reorganization in the visual cortex of mild to moderate glaucoma patients. J Glaucoma. 2017;26(5):430–437.
17. Ritter M, Hummer A, Ledolter AA, Holder GE, Windischberger C, Schmidt-Erfurth UM. Correspondence between retinotopic cortical mapping and conventional functional and morphological assessment of retinal disease. Br J Ophthalmol. 2019;103(2):208–215.
18. Hummer A, Ritter M, Woletz M, et al. Artificial scotoma estimation based on population receptive field mapping. Neuroimage. 2018;169:342–351.
19. Papanikolaou A, Keliris GA, Lee S, Logothetis NK, Smirnakis SM. Nonlinear population receptive field changes in human area V5/MT+ of healthy subjects with simulated visual field scotomas. *Neuroimage*. 2015;120:176–190.

20. Wesselink C, Jansonius NM. Glaucoma progression detection with frequency doubling technology (FDT) compared to standard automated perimetry (SAP) in the Groningen Longitudinal Glaucoma Study. *Ophthalm Physiol Opt*. 2017;37(5):594–601.

21. Brainard DH. The Psychophysics Toolbox. *Spat Vis*. 1997;10(4):433–436.

22. Pelli DG. The VideoToolbox software for visual psychophysics: transforming numbers into movies. *Spat Vis*. 1997;10(4):437–442.

23. Dale AM, Fischl B, Sereno MI. Cortical surface-based analysis. I. Segmentation and surface reconstruction. *Neuroimage*. 1999;9(2):179–194.

24. Wandell BA, Chial S, Backus BT. Visualization and measurement of the cortical surface. *J Cogn Neurosci*. 2000;12(5):739–752.

25. Nestares O, Heeger DJ. Robust multiresolution alignment of MRI brain volumes. *Magn Reson Med.* 2000;43, 705–715.

26. Carvalho J, Invernizzi A, Ahmadi K, Hoffmann MB, Renken RJ, Cornelissen FW. Micro-probing enables fine-grained mapping of neuronal populations using fMRI. *Neuroimage*. 2020;209:116423.

27. Yildirim F, Carvalho J, Cornelissen FW. A second-order orientation-contrast stimulus for population-receptive-field-based retinotopic mapping. *Neuroimage*. 2018;164:183–193.

28. Halbertsma HN, Haak KV, Cornelissen FW. Stimulus- and neural-referred visual receptive field properties following hemispherectomy: a case study revisited. *Neural Plast.* 2019;2019:6067871.

29. Winawer J, Horiguchi H, Sayres RA, Amano K, Wandell BA. Mapping hV4 and ventral occipital cortex: the venous eclipse. *J Vis*. 2010;10(5):1.

30. Harvey BM, Dumoulin SO. The relationship between cortical magnification factor and population receptive field size in human visual cortex: constancies in cortical architecture. *J Neurosci*. 2011;31(38):13604–13612.

31. Dumoulin SO, Knapen T. How visual cortical organization is altered by ophthalmologic and neurologic disorders. *Annu Rev Vis Sci*. 2018;4:357–379.

32. Hood DC, Raza AS, de Moraes CGV, Liebmann JM, Ritch R. Glaucomatous damage of the macula. *Progress in Retinal and Eye Research*. 2013;32:1–21.

33. Silson EH, Aleman TS, Willett A, et al. Comparing clinical perimetry and population receptive field measures in patients with choroideremia. *Invest Ophthalmol Vis Sci*. 2018;59(8):3249–3258.

34. Greco V, Friija F, Mikellidou K, et al. A low-cost and versatile system for projecting wide-field visual stimuli within fMRI scanners. *Behav Res Methods*. 2016;48(2):614–620.

35. Hummer A, Ritter M, Tik M, et al. Eyetracker-based gaze correction for robust mapping of population receptive fields. *Neuroimage*. 2016;142:211–224.

36. Klein BP, Harvey BM, Dumoulin SO. Attraction of position preference by spatial attention throughout human visual cortex. *Neuron*. 2014;84(1):227–237.

37. Levin N, Dumoulin SO, Winawer J, Dougherty RF, Wandell BA. Cortical maps and white matter tracts following long period of visual deprivation and retinal image restoration. *Neuron*. 2010;65(1):21–31.

38. Carvalho J, Renken RJ, Cornelissen FW. Studying cortical plasticity in ophthalmic and neurological disorders: from stimulus-driven to cortical circuitry modeling approaches. *Neural Plast.* 2019;2019:2724101.