See-through ophthalmoscope for retinal imaging

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Abstract. With the miniaturization of scanning mirrors and the emergence of wearable health monitoring, an intriguing step is to investigate the potential of a laser scanning ophthalmoscope (LSO) for retinal imaging with wearable glasses. In addition to providing morphological information of the retina, such as vasculature, LSO images could also be used to provide information on general health conditions. A compact eyeglass with LSO capability would give access, on demand, to retinal parameters without disturbing the subject’s activity. One of the main challenges in this field is the creation of a device that does not interrupt the user’s field of view. We report, to our knowledge, the first see-through ophthalmoscope. The system is analyzed with three-dimensional simulations and tested in a proof-of-concept setup with the same key parameters of a wearable device. Finally, image quality is analyzed by acquiring images of an ex-vivo human eye sample.

Keywords: retinal imaging; see-through ophthalmoscope; wearable ophthalmoscope.

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1 Introduction

The eye is a transparent window with direct visual access to the retina and blood vessels. In addition to allowing detection of eye diseases, several studies have shown that fundus eye imaging provides indirect health information. Molnar et al.1 showed that it is possible to detect cyanide and arsenide poisoning by measuring real-time changes in blood coloration in the eye fundus. Koronyo-Hamaoui et al.2 observed in mice’s retina the presence of β-amyloid plaques, which are an Alzheimer’s disease hallmark. Furthermore, the human eye has been used for purposes outside the medical environment, such as personal identification3 and behavior. Indeed, eye movements are used for studying contextual awareness,4 human–computer interaction,5 mental state,6,7 user’s attention,8 and personal taste,9 which has been successfully applied to advertisement.10,11

Acquisition of pictures of the eye fundus has always been performed with bulky instruments, and, only recently, a new class of compact digital ophthalmoscopes has been introduced. Systems, such as EyeQuickTM or iExaminer, use a digital camera (sometimes provided by a smartphone) to acquire a retinal picture with bright-field illumination.12 Other laboratories developed a compact version of a confocal scanning laser ophthalmoscope (cSLO) allowing also for optical coherence tomography.13–15 To avoid movements between the acquisition system and the user, wearable ophthalmoscopes have been developed.16,17 In these devices, the use of a camera for data collection makes the acquisition process faster than point-scanning systems. Wearable technology would be an ideal candidate for extracting parameters, such as body health and eye tracking, but, for such a task, a continuous acquisition system that does not obstruct the user’s field of view (FOV) is required.

The feature of nondisturbance of the FOV (in the following called “see-through”) is not present in current ophthalmoscopes, while it is the subject of intense research in the field of mixed reality displays.18,19 One pioneering work in this field was proposed by Tidwell20 in 1995 and further realized as a compact display in the shape of a pair of glasses.21 Tidwell’s display, consisting of a laser beam scanned onto the retina, resembles the structure of the cSLO originally designed by Webb et al.,22,23 so it is the optimal starting point for a see-through wearable ophthalmoscope.

In this article, we present the first see-through ophthalmoscope designed for wearable technology. Such a device could be used for chronic real-time retinal measurements (e.g., poisoning monitoring) without interfering with the user’s FOV, as well as for occasional eye measurements, such as for eye tracking. The device’s properties are studied with three-dimensional (3-D) simulations, and its imaging performance has been experimentally verified using resolution targets and ex-vivo human samples.

2 Scheme and Simulations

2.1 Optical Design

In the presented setup (see Fig. 1), the laser beam is brought by a single-mode optical fiber followed by a polarizer. After passing through a polarization beam splitter (PBS), it is directed onto the micromirror’s surface. Here, the beam is scanned on the hologram, which is then diffraacted toward the eye lens and then focused on the retina. At this surface, light scatters back with mixed polarizations and travels back to the PBS. The part of the scattered beam having a polarization perpendicular to the original one is then reflected in a new path. This light is focused into a multimode fiber, which brings the signal to a photodetector. The rejection of light with the same polarization as the source beam suppresses the background noise generated by multiple reflections at the interfaces.

The detection system is not included in Tidwell’s original work, and particular care should be dedicated to making it compact for wearability. To keep the eyewear as light as possible, source and detection are kept separate from the optical engine.
and connected by optical fibers. Indeed, with current technology for lenses, polarizers, and micromirrors, the optical engine can be made compact and light. Sensitive photodetectors are in general more bulky, so we chose to separate them from the eyewear to provide optical connection via optical fibers. Photodetectors have shrunk in size and can be operated with a low-voltage power supply of 5 V (H12402 micro photomultiplier tube Hamamatsu). This is the largest component of the detection system. The detection box can thus be expected to reach the size of a large smartphone (few cubic centimeters), making this box wearable in a pocket.

2.2 Geometrical Considerations

The see-through hologram presented in Fig. 1(b) is recorded in such a way that a diverging beam coming from the micromirror is diffracted toward the pupil’s center. To model imaging, we approximate the hologram as a lens, which maps the plane containing $P_1$ into a plane containing $P_2$. In this approximation, based on the assumption of a small collimated beam, the magnification between the two planes is given by the ratio $M = -d_1/d_2$, where $d_1$ is the distance between the hologram’s center and the point $P_1$. This allows us to consider the micromirror as an aperture at the eye pupil’s plane of size $D_a = D_m \cdot d_1/d_2$, where $D_m$ is the physical micromirror’s diameter.

The values of $d_1$ and $d_2$ are limited by wearability constraints to the range of tens of millimeters. The choice of a small value for $d_2$ is appealing since it provides a bigger aperture at the pupil’s plane; thus, more light is collected. Nevertheless, this choice amplifies the difference in path length for different angles of illumination, which contributes to distortion of the final image. We also need to take into account that a bigger pupil diameter will also improve the aberrations introduced by the eye. However, for a healthy eye (20/20 vision), a beam below 2 mm is limited by diffraction, and high-order aberrations can be neglected. Another disadvantage in the case of a big pupil is that the hologram is designed for a small beam diameter, making the diffraction efficiency decrease rapidly when the impinging beam becomes large (Fig. 2(d)).

The choice of the geometrical parameters affects the maximum achievable FOV. Indeed, in the paraxial approximation, the linear FOV equals $\Delta \theta d_1/d_2$, where $\Delta \theta$ is the micromirror’s scan range and $d_1/d_2$ is the magnification between the pupil plane and the scanning mirror plane. From these considerations and aiming for a flexible setup, we chose to place both pupil and micromirror at 30 mm from the hologram, obtaining $d_1 = 30$ mm and $d_2 = 30\sqrt{2}$ mm.

2.3 Ray-Tracing Simulations

To take into account the effect of the hologram on the retinal image resolution, we simulated the system by 3-D ray-tracing using MATLAB. All lenses (including the eye lens) have been considered in the paraxial approximation, and the curvature of the eye fundus has been included in this study. The eye lens has been modeled with a focal distance of 17 mm, and the rays emerging from the eye fundus are generated following Lambert’s cosine law. Part of the rays scattered from the retina is stopped by the eye pupil, while the other part is collected by the eye lens and collimated toward the hologram. Here, the hologram diffraction efficiency has been obtained using Kogelnik’s theory, while the direction of the diffracted ray is estimated from Heifez et al. Beam diffraction is such that the beam is focused at a distance $d_1$, which is different for each spatial location on the hologram (Fig. 2(c)). After the focal point, the beam diverges and only a fraction of it is collected by the micromirror. The collected light is then collimated by the scan lens (not shown in Fig. 1) and focused by a lens [Fig. 1(c)] on the pinhole, which in our case is a multimode fiber.

Spatial resolution is estimated by computing the light collection from different retinal points without changing the micromirror’s angle. We obtain a lateral resolution of 12 $\mu$m and an axial resolution of $\sim 500$ $\mu$m using a pinhole of 1 Airy unit. Axial resolution is greater than the retina thickness (200 $\mu$m); hence, confocal detection does not provide depth selection of the retina layers. However, the targeted applications are based on two-dimensional (2-D) imaging on the fundus, so depth selectivity is not required. This simulation has been performed only at the center of the eye, and it should be repeated for different illumination directions. The experimental results (see Sec. 3) showed a similar value for lateral resolution across the entire FOV. A diffraction limited spot size on the retina would give a lateral resolution of 7 $\mu$m and, since all the lenses are considered ideal, the hologram is responsible for this aberration.

Due to the system asymmetry, a variation in power collection from different areas of the eye results in a nonuniform reconstructed image. Figure 2(b) shows this effect, showing that selectivity is more sensitive for in-plane beams and almost negligible for out-of-plane beams. The origin of this effect becomes clear by plotting the position of the focal point for different
diffracted beams [dashed red line in Fig. 2(c)]. For in-plane rays, the focal distance is different for each source point, resulting in different beam sizes at the micromirror. This produces relevant changes in the amount of collected light.

Analyzing the power budget along the return path, we estimate that only 1.4% of scattered light from the retina is collected by a 4-mm eye pupil, which is furthermore decreased to 0.8% due to the hologram’s efficiency. The micromirror further decreases this fraction to 0.17%. Simulations also show that there is no significant contribution of light when the eye pupil exceeds the diameter of $D_m/\sqrt{2}$ mm, as expected from the discussion in Sec. 2.2.

3 Experimental Results

To validate the system, we realized a proof-of-concept setup on a breadboard. Relative distances between the micromirror, the hologram, and the eye are chosen according to Sec. 2.2 and are equal to a wearable setup. Miniaturization has not been attempted on the other components in the detection path.

The micromirror chosen for the setup is a 2-D microelectromechanical (MEM) scanning mirror by Hamamatsu (S13124-01M) with a maximum scan angle of $\pm 7$ deg, 2-mm diameter of reflective area, and resonant frequencies of 1000 and 350 Hz on the two axes. The system can be used either in resonance or linear mode. Resonance mode allows for high line frequency, which improves the frame rate but at the cost of a loss of control on the mirror’s position over time. This means that the data from the scan are acquired, but it is not possible to place each value at the right pixel. Linear mode requires a scanning frequency smaller than the resonance frequency, allowing for a complete control of the micromirror point by point. As a general rule, the smaller the scan frequency, the higher the control on the micromirror positioning, even if some specific frequency could still excite resonance modes introducing image distortions. After testing the micromirror, we found 150 Hz to be a good value for line frequency.

The frame rate can be obtained as the scanning frequency divided by the number of lines. Because of this, a trade-off should be found between FOV and frame rate. Figure 3 shows different scanning speeds for obtaining either a large FOV or a fast scan. However, it is clear that faster scanning is limited up to $\sim 15$ Hz, which is still too slow for eye tracking.

To obtain a faster scan, circular scanning has been shown to be a valid solution. In this technique, the laser is scanned following a circle shape, which provides a linear profile. This technique is appropriate for feature tracking, but it cannot be used for imaging. The software provided with the micromirror also supports circular scanning.

An important consideration is the maximum achievable FOV obtainable with this micromirror. The maximum scan angle of the MEM is $\pm 7$ deg, which corresponds to an FOV of 20 deg, and an area on the retina of $\sim 6 \times 6$ mm$^2$. However, for angles close to the maximum, the micromirror undergoes nonlinear effects, which show up as distortions in the final image. Because of that, we preferred to limit the FOV to a maximum of $4 \times 4$ mm$^2$, which is large enough to track retinal veins in the eyes.

The hologram is fabricated by interference using a 532-nm single frequency laser (model MSL FN 532 from CNI), which illuminates a thin photopolymer layer. The refractive index

![Detection efficiency](https://remotesensing.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/056006-3/May-2017-Vol-22(5)/Carpentras-and-Moser-See-through-ophthalmoscope-for-retinal-imaging)
changes proportionally to the light intensity. The laser light is split into two beams (reference and object beam). The reference beam is a spherical wave centered in \( P_1 \) that propagates up to the photopolymer. The object beam is also a spherical beam that travels from the photopolymer to its focal point \( P_2 \). Photopolymer exposure generates a change in the index of refraction of 0.03. The photopolymer is a 16-μm film of Bayfol® HX200 by Covestro. The photodiode used for acquisition is an APD410A2/M by Thorlabs.

This scheme has been used with a USAF chart for testing the system’s resolution and with an ex-vivo eye sample. The human eye has been fixed with a solution of paraformaldehyde and cut in half to remove the eye lens. This last step was required because the ex-vivo eye lens does not present the correct focal distance, probably due to after death process and fixation effects.

Figure 4(a) has been obtained with a USAF resolution target and shows a horizontal resolution of 14 μm and a vertical resolution of 16 μm with a picture of 500 × 500 pixels. The image was acquired in \( \sim 3 \) s. Different acquisition speeds have been tested for the micromirror without noticing any significant decrease in the image properties as long as the scanning frequency is not close to the resonant frequency. For high-speed acquisition near resonance, image distortions are present due to excitation of the mirror’s resonant modes.

Eye safety needs to be taken into account considering also the case of a failure of the scanning mirror. In the case of visible light, we can calculate the maximum exposure for a time of 0.25 s, which is the eye reaction time. For infrared radiation, this is not possible anymore because the user is not able to see the radiation and the exposure time could be arbitrary long. However, many possible techniques can be implemented to check the correct functioning of the device, such as a feedback system or a control on the acquired data. As such, we estimated a maximum exposure time of 10 s for infrared. From these considerations, we obtain a limit of 980 μW for a 515-nm beam and 617 μW for an 800-nm radiation.

An image of the human eye has been acquired with an FOV of about \( 4 \times 4 \) mm\(^2\). With an incident signal power of 300 μW at 532 nm, we estimate that the ratio between the signal and the shot noise contribution is smaller than \( 3 \times 10^{-4} \) at the detector (photodiode APD410A2/M from Thorlabs); thus, they are negligible. All the images have been renormalized following the intensity inhomogeneity presented in Fig. 2(b). The obtained image quality allows us to observe blood vessels and features around the optic disc.

### 4 Conclusion and Further Developments

We have presented the proof of concept of the first see-through ophthalmoscope. The system has been designed for long-term
acquisition without disturbing the user’s activity for applications, such as health monitoring and eye tracking. The optical engine has been realized in a compact structure using the same sizes and distances of a wearable setup.

The measured imaging resolution is 16 μm × 14 μm, in agreement with 3-D simulations. The system is not diffraction limited because of distortions caused by the hologram. A 500 × 500 pixel image of the retina of an ex-vivo eye sample was obtained in 3 s. The acquisition speed in the current work was not optimized. The use of a resonant scanning mirror will deeply improve the acquisition speed, making the system suitable for in-vivo applications. Acquired images prove vasculature discrimination, allowing for the previously suggested applications. The polymeric material used in this article is sensitive only to wavelengths in the visible range, but if a complete non-mydriatic retinal imaging in the lab of Professor C. Moser. His current work is original, and it is not currently submitted to any other journals.

Disclosures
No conflict of interest needs to be declared. We also confirm that the work is original, and it is not currently submitted to any other journal.

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