Complex conjugate artifact-free adaptive optics optical coherence tomography of in vivo human optic nerve head

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Abstract. We acquired in vivo images of the human optic nerve head (ONH) using an adaptive optics—optical coherence tomography (AO-OCT) system. In order to improve imaging of the lamina cribrosa in the ONH with high lateral resolution and sensitivity, we implemented a complex conjugate artifact-free Fourier domain OCT (Fd-OCT) acquisition scheme with a reference arm-based phase shifting method. This allowed positioning of the lamina cribrosa structures near the zero path length difference where AO-OCT imaging achieves highest sensitivity. Implementation of our complex conjugate artifact removal (CCR) method required constant phase shifts between consecutive axial scans (A-scans), generated by continuous beam path-length changes from offsetting the pivot point of the scanning mirror placed in the reference arm. Fourier transform along the transverse axis and a filtering algorithm allowed reconstruction of CCR AO-OCT images. The suppression ratio of the mirror artifact was approximately 22 dB (at 18,000 A-scans per second acquisition speed) with a paperboard test target and an optimum phase-shift value. Finally, we reconstructed the three-dimensional structure of human ONH with enhanced depth range and sensitivity using CCR AO-OCT. © 2012 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.JBO.17.12.126005]

Keywords: adaptive optics; optical coherence tomography; ophthalmology; imaging systems; medical optics instrumentation; aberration compensation; complex conjugate artifact.

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1 Introduction

Fourier domain, or spectral domain, optical coherence tomography (Fd-OCT) inherently produces complex conjugate images (two identical images) after Fourier transform of the acquired spectral fringe signal from the spectrometer. Almost all Fd-OCT systems display only one side of the Fourier space, called a real or a true image, and require that the imaged structure is placed on a positive or a negative path length difference side. However, there exists an identical image, called a mirror or a complex conjugate artifact image, in the opposite side of the Fourier space. A complex conjugate artifact removed image would allow the location of the imaged structure to be at any position with respect to the zero path length difference, doubling the available axial imaging range and hence the name “full-range” imaging in Fd-OCT.

Complex conjugate removal (CCR) in Fd-OCT allows the ocular structure of interest to be placed close to the zero path length difference achieving maximum system sensitivity. Additionally one does not need to monitor axial position of the sample during imaging because there is no artifact generated if the structure crosses the zero path length difference position. For these reasons, we previously investigated strategies to increase the axial depth range of the Fd-OCT by removal of the complex conjugate ambiguity in the Fourier-transformed data. The common theme of the complex conjugate artifact removal techniques focuses on reconstructing the complex representation of the “real” spectral fringes acquired by the OCT detector. Several reconstruction approaches with a phase shifting method, a piezoelectric actuator (PZT), and a dispersion encoded algorithm were developed to achieve mirror artifact-free images in Fd-OCT. A recent work demonstrated complex conjugate ambiguity-free images of human ocular anterior segments acquired with swept-source OCT using phase modulation created by the swept-source laser without the use of any external device. Currently, the use of the swept light source for adaptive optics-optical coherence tomography (AO-OCT) is limited due to relatively low axial resolution (about 10 μm) offered by commercial swept laser sources, if compared to broadband superluminescent diodes (axial resolution up to 2 μm), the most commonly used light source for spectrometer-based OCT systems.

One potentially attractive application of CCR AO-OCT is in vivo optic nerve head (ONH) and lamina cribrosa imaging. Due to the relatively large axial extent of ONH structure, one can observe degradation in intensity of the structures located further away from the zero path length difference position. This effect is independent from simple optical focusing and is due to sensitivity roll-off in spectrometer-based Fd-OCT systems. In order to limit this effect and to allow optimal imaging of the structure of interest, we implemented the CCR method allowing axial positioning of the structure of interest near the zero path length difference position without the presence of complex conjugate mirror artifacts. According to an ONH
topology study, the average maximum cup depth of 100 normal human subjects is 0.621 mm. Sensitivity drop of our AO-OCT system at 0.6 mm away from the zero path length difference is 6 dB. In standard OCT imaging, thus, the ONH cup has to be placed at least 0.6 mm away from the zero path length difference in order to avoid overlapping real and mirror images of an ONH structure in Fd-OCT.

For an AO-OCT imaging system, the usable depth range is further limited to the area where the lateral resolution is high. Thus, with eye pupil diameters used for AO imaging and in the diffraction-limited case, depth of focus of the imaging beam is <100 μm (about 3 to 4 times lower than retinal thickness) and multiple imaging of a single location with different position of the focus would be necessary to have optimum lateral resolution of all retinal structures. Increasing the axial range and removal of the complex conjugate artifact in AO-OCT is nevertheless important in evaluating changes in the optic nerve head including lamina cribrosa for study of optic neuropathies, where the “accessible” axial range should be on the order of 2 mm.

The lamina cribrosa located inside the ONH is made of a mesh-like multilayered volumetric porous network of collagen fibers. This is the exit canal where ganglion cell axons form the optic nerve and where the major blood vessels (the central retinal artery and vein) that supply the retina enter the eye. Primate eye studies have demonstrated that morphological changes of this area by mechanical stresses, including elevated intra-ocular pressure, could cause loss of axonal density or deficits of blood flow to the anterior optic nerve associated with glaucoma.

Damage to the retinal ganglion cells and their axons in glaucoma can be identified by structural abnormalities of the ONH. For example, changes have been measured in the optic disk size, rim area, and cup-disk area ratio with fundus photography and the confocal scanning laser ophthalmoscope. Deformation of structures in the lamina cribrosa have also been described, but three-dimensional in vivo visualization of lamina cribrosa or optic nerve head morphology is limited for diagnosis and treatment monitoring. En face images obtained with adaptive optics scanning laser ophthalmoscopy (AO-SLO) demonstrated lamina pores of glaucomatous eyes from the rhesus monkey. Recently, lamina pore areas from normal subjects and glaucoma patients have been measured in vivo with AO-SLO. Volumetric porous structures of the lamina cribrosa with healthy subjects and ocular hypertension as well as glaucoma patients have been demonstrated using OCT. In addition, we presented high-resolution images of ONH and lamina cribrosa with high axial and lateral resolution using CCR AO-OCT.

In this manuscript, we implemented a complex conjugate removal method in our AO-OCT system using reference arm-based phase shifting. For the first time, we reconstructed complex conjugate ambiguity-free AO-OCT images with high lateral resolution and an enhanced depth range. As a potential application of this technique, we demonstrated ONH (lamina cribrosa) imaging of a healthy volunteer. In vivo lamina pore areas from reconstructed en face views were measured as well.

2 Materials and Methods

Complex conjugate artifact-free AO-OCT images of in vivo human optic nerve head were acquired from a healthy 60-year-old volunteer. Figure 1(a) shows a color fundus photograph of the left eye of the subject acquired with a Topcon TRC-50IIX. The AO-OCT imaging area (0.6 × 0.6 mm²) is illustrated by the green dashed square. The CCR AO-OCT system was built at the University of California Davis. Details were described in our previous publications. Briefly, the OCT light source operates at 836 nm with 112 nm spectral bandwidth (Superlum, Ireland), allowing theoretical axial resolution of 2.5 μm in the retina. The same light serves as the beacon for wavefront sensing in the AO subsystem that uses a 97-actuator membrane magnetic deformable mirror from ALPAO as wavefront corrector. A pupil diameter of 6.7 mm was used to allow for imaging with theoretical lateral resolution of 3 μm when AO correction is optimized. Light reflected from the sample is combined with the light from the reference mirror and then sent to a spectrometer where the CCD line detector (AViiVA™ SM2, e2v) is located and acquires the OCT spectrum at 18,000 axial scans per second. The optical components of the spectrometer consist of an
achromatic objective collimator, a 1200 line/mm volume holographic diffraction grating, and an $f = 100$ mm objective lens. A bite-bar and a forehead-rest assembly have been mounted on a motorized $X$-$Y$-$Z$ translation stage to reduce head motion and allow precise positioning of the subject’s eye pupil. A computer-driven (liquid crystal display) target guided the subject’s fixation during ONH imaging.

We have recently evaluated three different methods of generating phase shifts between consecutive A-scans allowing reconstruction of the complex spectral fringe pattern in a standard Fd-OCT spectrometer-based instrument with a complementary metal oxide semiconductor (CMOS) high-speed line camera. We could not implement the phase shifting method into the AO-OCT sample arm as it would require changes to the sample arm design and would negatively impact AO system performance. Thus, we decided to implement the reference arm mirror-based phase shifting technique in AO-OCT because it provides availability to choose the lateral scanning range and pattern of the imaging beam while keeping a constant phase shift between consecutive A-scans. The reference arm scanning mirror pivot position was shifted in a diagonal direction at a 45-degree angle between the incident beams to generate appropriate constant phase shifts. Scanning range and speed of that mirror were synchronized with the sample arm scanning mirrors. Figure 1(b) shows a schematic of the CCR AO-OCT system with phase shifting at the galvo-scanner located in the reference arm.

The following equation describes the OCT B-scan signal with phase shifts:

$$I(k, t) = \sum_z I_z(k) \cos\{\phi(x, z) + \phi_{\text{shifting}}(t) + \phi_0\},$$

where $k$ is a wave number, $I_z(k)$ is an interference intensity, $\phi(x, z)$ is the phase term between the sample and reference, $\phi_{\text{shifting}}(t)$ includes phase shifts by phase modulation with proposed methods and object motion, and $\phi_0$ denotes an initial phase. In order to reconstruct the complex spectral fringe pattern, the Fourier transform was applied in the interference fringe $I(k, t)$ along time, i.e., the transverse axis. In addition, we employed a band-pass filtering algorithm to enhance image quality by suppressing spurious frequency values. The following inverse Fourier transform of the filter output produced the complex representation of the acquired OCT spectral signal. Finally, inverse Fourier transform of the complex representation toward $k$ generated the mirror artifact-free Fd-OCT image.

Details of reconstruction algorithms are explained elsewhere. As addressed in our previous publication, there are intensity fluctuations along the B-scan when using the reference arm pivot offsetting method. We predicted that phase modulation by pivot-offsetting scanning at the reference arm caused additional phase noises. In order to alleviate this drawback, we added dynamic background (DC) subtraction along B-scans in our postprocessing procedure instead of using conventional DC (averaging B-scans) subtraction. In this method the amplitude of the DC spectrum value for each A-scan is adjusted to optimize DC subtraction.

Unlike swept-source OCT, spectrometer-based Fd-OCT systems suffer from large sensitivity drops when increasing the distance between the sample location and the zero path length difference position. The sensitivity roll-off of the AO-OCT system was approximately 30 dB at 2.8 mm path length difference between the sample and the reference arm. The exposure time of the CCD line detector at the measurement was approximately 55 µs. In order to measure the maximum suppression ratio (SR), pivot offsetting scanning of the reference mirror generated half $\pi$ phase shifts ($\Delta \phi = 0.5\pi$) between consecutive A-scans. The maximum suppression of the complex conjugate artifact is approximately 23 dB for a paperboard used as the sample. Note that the measured SR value was the mean suppression of 20 axial scans.

3 Results and Discussion

Two AO-OCT cross-sectional images within one volume data set are shown in Fig. 2, where the 0.6 mm lateral scan size of the image consisted of 560 A-scans. The acquisition time of one volume of the data is approximately 3.3 s. Figure 2(a) and 2(c) shows standard processed AO-OCT images at the edge of the optic disc and the center of the disc cup, respectively. Notice that the ONH is positioned at the zero path difference line, and therefore, overlapping real and mirror images are visible. The reconstructed B-scans, after applying the complex conjugate removal algorithm to the AO-OCT data, are shown in Fig. 2(b) and 2(d). Laminar beams have a highly reflective OCT signal (red dashed arrow). According to Fig. 2, in vivo CCR
images with the implemented method showed sufficient artifact removal, with the maximum achievable mirror artifact suppression of 22 dB for this acquisition scheme and the ONH structure. Note a strong zero path-length difference artifact is present on the middle of the left images. It is due to the fact that a simple DC removal technique is not sufficient to compensate for varying DC levels. This DC level variation is challenging to eliminate if the reference arm scanning mirror is used, and here, this artifact is removed by the dynamic background subtraction. A movie of the volumetric scan acquired over 0.6×0.6 mm² before and after the complex conjugate removal is attached in this article (Video 1).

The reconstructed AO-OCT B-scan image, Fig. 3(a), from the same volumetric scan with Fig. 2 indicates scan depths (marked yellow dots) of 56, 108, and 145 μm below the anterior lamina surface (marked red dots). We selected the top surface of lamina cribrosa from Video 2 where an en face projection showed an entire lamina beam structure in a single plane. Figure 3(b) shows a volumetric feature of laminar beam networks over depth ranges between 56 and 145 μm from the top lamina surface. As explained above, there was little remaining of zero path length difference line artifact in the edge due to a strong autocorrelation value of the raw AO-OCT data. Note that en face visualizations in this article were produced by Gaussian averaging of 15 axial sections, where the separation between each en face slice is ≈1.3 μm. In addition, transparency and contrast of the volumetric view were adjusted manually for better visualization.

Figure 4 shows en face views of lamina cribrosa pores at different depth locations after removing complex conjugate artifacts shown in Fig. 2. The attached movie shows depth sections of the lamina area from an anterior to a posterior direction (Video 2). This fly-through movie includes approximately 350 μm depth information where lamina beam networks can be reliably quantified within an approximately 160 μm depth range from the acquired subject’s data set. Three frames of the movie are demonstrated in Fig. 4, and the depth locations of the en face planes are marked in Fig. 3(a), 56, 108, and 145 μm below the top of the anterior lamina structure. Notice that the pore size varies at different en face depth views of the three-dimensional lamina structure.

Figure 4(d)–4(f) shows manually segmented eight lamina pores and calculated pore areas using ImageJ (National Institutes of Health, Bethesda, Maryland) from green dotted regions of Fig. 4(a)–4(c), respectively. An observer selected eight pores of the images located over the interior to the exterior lamina. Notice that variable sizes of pores were selected depending on the locations along the transversal axis. For comparison, the histological result of a normal human eye showed that pores were larger in the peripheral region than in the center of the lamina cribrosa.

Mean pore areas quantified in our analysis of eight lamina pores at three depth locations from Fig. 4(d)–4(f) are 3642, 4260, and 4396 μm², respectively. This result shows good agreement with the histology data (mean: 4000 ± 1000 μm²) of human normal donor eyes. We expect the lamina pore size measurement at multiple depth cross-sections to be essential for understanding changes of the structure caused by diseases or aging. Our reason is that the size of pores is diverse transversely in the same en face plane and axially in depth. Ultimately, the in vivo volumetric analysis of the lamina structure is optimal to investigate that the laminar beam networks become compressed or collapsed in advanced stages of glaucoma according to a previously published article.27

In this study, we measured the lamina pore geometry from cross-sectional views of the imaging plane. There may be some discrepancies between the average pore sizes measured from microscope images with lamina samples prepared by cutting the same depth from the lamina surface and in vivo AO-OCT images. The reason is that the anterior laminar surface in human subjects is elevated as shown in Fig. 3(a) of this manuscript and Fig. 2 of the previously published article.28 Therefore, without compensation of this elevation, pore measurement from a single cross-sectional image may contain measurement errors of actual pore size. As a further investigation, an image-flattening procedure in postprocessing for the in vivo imaging is necessary for the precise measurement of the elevated lamina structure.

Note that in our studies two trained operators used a manual drawing toolbox to segment pore boundaries at two different projection views from a three-dimensional fly-through movie. This approach provides “structure from motion” and can minimize measurement errors and provide reliable assessment of the pore structure based on the acquired image quality. The operators tried to delineate the inner side of pores (more toward the darker region than the brighter area) which might cause a slight underestimate of the actual pore size. However, the measurement difference of an average pore size for intraoperator and interoperator repeatability was less than 5%.

The signal-to-noise ratio (SNR) of en face lamina pore images in this article may be lower than that of the previous published AO-SLO images.13,14 The difference between these two types of images is that the en face images shown in our AO-OCT study are from a single volumetric scan with depth information (approximately 350 μm in this experiment) while the lamina pore images in the previous article with AO-SLO were produced by averaging over 30 frames of a single en face plane. Note that AO-SLO provides the reflectance image, and averaging frames significantly improves the SNR. The OCT, however, uses a coherence detection scheme, so speckle noise is present everywhere in the single acquired image. The speckle pattern is especially distinct when zooming on small structures. As already explained above, en face images in this manuscript were produced by Gaussian averaging of 15 sections in order to enhance SNR of the images.

![Fig. 3](https://www.spiedigitallibrary.org/journals/Journal-of-Biomedical-Optics/article-pdf/126005-4/126005-4.pdf)
and to reduce speckle contrast by averaging multiple planes in depth.

For further enhancement of image quality for AO-OCT, averaging multiple volumetric data with fast acquisition can improve the SNR of our AO-OCT images and reduce speckle noises. Nevertheless, even this limited resolution depth information from the CCR AO-OCT data may allow analysis of \textit{in vivo} three-dimensional pore geometry opening the door for novel methods of monitoring progression in glaucoma. Further improvement in AO correction of ONH structures can also improve resolution of laminar pore imaging.

4 Conclusions

We have implemented a reference arm phase shifting method to an AO-OCT system to achieve CCR imaging for \textit{in vivo} human ONH and lamina cribrosa. The reconstructed mirror artifact-free images were acquired with high sensitivity of the lamina structure because it was possible to place the sample near the zero path length difference position. In addition, the achieved maximum suppression ratio of the complex conjugate mirror image is 22 dB for this lamina cribrosa imaging. We also included dynamic background subtraction in order to compensate for the background intensity variations over cross-sectional scans. The AO-OCT CCR method permits visualization of three-dimensional lamina morphology with high sensitivity and resolution (3 \(\mu\)m axially and 3 \(\mu\)m laterally). It can be used to quantify the area or volume of the lamina pores. This instrumentation may be beneficial in clinical studies requiring measurement of shape parameters of lamina pores and a nearest neighbor distance of each pore with glaucoma patients.

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