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Cellular Level Imaging of the Retina Using Optical Coherence Tomography

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1. Introduction

Low-coherence interferometry was first demonstrated, in the early 1990s, in imaging the eye due its tissue transparency and minimal attenuation of the input light. For this reason, ophthalmic imaging is the most successful application of optical coherence tomography (OCT). Since its first demonstration, advancements in technology and OCT designs have resulted in higher resolution images of the retinal layers including retinal photoreceptors, retinal pigment epithelium (RPE), and retinal nerve fiber layer (RNFL) thus improving the potential for early diagnosis, the understanding of disease pathology, as well as the assessment of therapeutic response. This chapter will mainly discuss improvements in OCT systems over time, particularly developments towards cellular level imaging and their clinical applications in ophthalmology in the present and in the future.

The success of OCT is in part due to its ability to obtain high structural information at reasonable depths, bridging the capabilities of confocal and ultrasound imaging. OCT is analogous to ultrasound pulse echo imaging, using light instead of acoustic waves. Since the signal from OCT is traveling considerably fast, i.e. at the speed of light, OCT detects optical echoes from tissue surfaces using low coherence interferometry technique. As a result, higher resolution cross-sectional images of tissue structures are possible compared to ultrasound imaging (Fercher et al., 1988; Fujimoto et al., 1986). Early OCT images were based on time domain approaches with axial and lateral resolutions of less than 20 µm (Huang et al., 1991; Swanson et al., 1993). Interests in OCT increased resulting in the use preliminary in clinical studies and eventually to the development of commercial OCT system for ophthalmic imaging in the mid-1990s. The development of high speed scanners increased imaging speed capabilities of time domain OCT (TD-OCT). Nonetheless, dramatic improvements in scan speed was not attained until the development of Fourier domain detection, i.e. spectral domain (SD-OCT) or swept source OCT. By removing the need to mechanically scan the reference mirror increased scan speeds by an order of magnitude from a few thousand to ten to hundred thousand axial scans per second while also improving sensitivity (de Boer et al., 2003; Lietge et al., 2003, Potsaid et al., 2008). In addition to speed and sensitivity, other important parameters that should be considered for cellular level imaging are high axial and lateral resolutions.

Developments of wider band light sources ≥ 80 nm, which we referred to as “ultrawideband” in this chapter, have dramatically improved the axial resolution to ≤ 5 µm
at 800 nm. In addition, ultrawideband light source at other wavelengths, such as those over 1000 nm, provide structural imaging beyond the retinal layers (Povazay et al., 2003; Puvanathasan et al., 2008). The lower scattering at longer wavelengths is an important design consideration since it can extend the applicability of OCT technique to certain patient populations with pre-existing afflictions (Povazay et al., 2003). In parallel to light source developments to improve axial resolutions, researchers continue to improve lateral resolutions in OCT ophthalmic imaging. A vital technological advancement in improving lateral resolution in OCT is the use of adaptive optics (AO) to correct for ocular aberrations. Multiple variations of AO-OCT currently exist; as AO-OCT systems continue to develop, they offer great clinical potential for improved clinical assessment of retinal pathologies.

OCT systems have proven its effectiveness in detecting small retinal changes in patients with various retinal diseases from age-related macular degeneration (AMD) to retinal detachment. Hence it has become an integral part of diagnostic paradigm in clinical practice in ophthalmology. By incorporating ultrawideband source and AO in OCT systems, it is now possible to resolve individual photoreceptors as well as nerve fiber bundle. The power of cellular level in-vivo imaging is that it allows clinicians to follow retinal and optic nerve changes over time in patients, which ultimately results in earlier detection and intervention. Current applications of both OCT and AO-OCT will be reviewed and future direction will be discussed.

2. Ultrahigh resolution OCT designs

2.1 Ultrawideband light sources

For ophthalmic imaging, high axial resolution in OCT images is particularly important due to the stratified organization of the retina. In OCT, the interference signal detected is the field autocorrelation of the light source. Since the envelope of the autocorrelation is the Fourier transform of the source power spectrum, the axial resolution is determined by coherence length, $l_c$, of the light source:

$$\Delta z = l_c = \frac{2 \ln 2 \lambda^2}{\pi \Delta \lambda^2}$$

where $\lambda_c$ is the center wavelength and $\Delta \lambda$ is the spectral bandwidth. Axial resolutions can therefore be improved by using lower wavelengths and/or increasing the spectral bandwidth. In selecting the choice of wavelength, it is also important to consider tissue absorption and scattering that influence OCT imaging contrast and penetration depth. Hemoglobin and melanin are main tissue absorbers that limit penetration depth of wavelengths in the visible to near infra-red regime. At longer wavelengths but less than 1800 nm, tissue scattering dominates, which decreases with increasing wavelength. At wavelength greater than 1800 nm and around 1400 nm, imaging is limited by the absorption of water. For these reasons and available laser at certain wavelengths, OCT typically uses 800 and 1300 nm center wavelengths. Ultrawideband sources such as superluminescent diodes (SLD), femtosecond Titanium:Sapphire (Ti:Sapph) lasers and photonic crystal fiber (PCF) based sources, are typically designed in either wavelength regime. Another important consideration is the attainable resolution for a given spectral bandwidth at a given center
wavelength. Fig. 1 shows the required optical bandwidths to achieve axial resolutions at 800 and 1300 nm. Assuming similar spectral shape, the axial resolution is better with 800 nm light source for the same spectral bandwidth. In addition, the shallower slope for 1300 nm compared to 800 nm, indicates that the use of longer wavelength will require a larger increase in bandwidth in order to reach the same axial resolution as with shorter wavelengths.

![Graph showing optical bandwidths and axial resolutions at two center wavelengths, 800 nm and 1300 nm.](image)

**Fig. 1.** Comparison of optical bandwidths and axial resolutions at two center wavelengths, 800 and 1300 nm.

### 2.1.1 SLD sources

Light source for conventional OCT imaging is typically SLDs with spectral bandwidths of 20-30 nm resulting in OCT axial resolutions of 10-15 µm. Though this resolution is sufficient to image retinal layers, identification of individual cells or sub-cellular structures is not possible. Pushing towards cellular imaging, advanced SLDs have been developed with wide spectral bandwidths ≥ 80 nm by multiplexing 2 or more SLDs, providing OCT axial resolutions of < 10 µm (Adler et al., 2004; Cense et al., 2009a; Hong et al., 2007; Ko et al., 2004; Potsaid et al., 2008; Zawadzki et al., 2005). A prototype of this ultrawideband SLD for OCT imaging was first demonstrated by Ko et al. in 2004. Two independent SLD sources at center wavelengths 840 and 920 nm were combined with a custom designed fiber coupler based on fiber GRIN microlenses and miniature dielectric coated mirrors (Adler et al., 2004; Ko et al., 2004). OCT imaging in the retina with this SLD, which had a 155 nm bandwidth, resulted in axial resolutions of ~ 3.2 µm. Fig. 2 shows a comparison between images obtained with an ultrawideband SLD OCT system and a conventional commercial system from the same subject. As shown, multiple retinal layers were better defined with the ultrawideband SLD. Moreover, retinal features such as photoreceptor segments, external limiting membrane and ganglion cell layers were better visualized (Ko et al., 2004). With a 170 nm SLD source, more choroidal vessels were visualized, allowing one to find connecting vessels between adjacent imaging areas (Hong et al., 2007).
Fig. 2. Comparison of in-vivo images acquired with (a) an OCT system with an ultrawideband SLD source with an axial resolution of 3.2 µm and (b) a standard resolution OCT with an axial resolution of 10 µm. Images from Ko et al., 2004.

One of the drawbacks of SLD is that its spectral shape can be less Gaussian-like and more spectrally modulated. As a result, the axial point spread function (PSF) has sidelobes that can result in image artifacts. Despite this limitation, spectral shaping may be applied digitally to approximate a Gaussian envelope and reduce the sidelobes (Potsaid et al., 2008; Tripathi et al., 2002). SLDs, however, offer advantages over other sources, which can be key in transitioning high resolution OCT systems from the laboratory and into the clinic. In particular, they are highly efficient, reliable and portable. Moreover, SLDs are lower in cost, as much as an order of magnitude in comparison to femtosecond lasers.

In assessing the imaging quality between SLDs and femtosecond sources, a comparative study has recently been performed by Cense et al. (2009). They used a Femtolasers Integral Ti:Sapph laser with a spectral bandwidth, center wavelength and power of 135 nm, 800 nm, and 60 mW, respectively (Cense et al., 2009a). In comparison, the BroadLighter, a multiplexed SLD, has 110 nm spectral bandwidth, 840 nm center wavelength and 12 mW of input power (Cense et al., 2009a). The output spectrums from each source are shown in Fig. 3a. Both sources were used on the same OCT system and imaged the same patient on different days. In-vivo measurements showed similar axial resolutions in tissue specifically, 3.2 µm with the Ti:Sapph laser and 3.3 µm with the SLD (Fig. 3b) (Cense et al., 2009). Despite more pronounced sidelobes in the axial PSF with the SLD compared to that with the Ti:Sapph laser (Fig. 3b), the difference in the dynamic range was ≤ 5 dB, which the group expected to be within the range of variability between individual measurement sessions (Cense et al., 2009). Finally, a comparison of acquired volumetric images showed that the wideband SLD can image individual cone photoreceptors, retinal capillaries and nerve fiber bundles as well as the Ti:Sapph laser source (Fig. 3c-d) (Cense et al., 2009).
Fig. 3. (a) Comparison of spectra from ultrawideband Ti:Sapph (Integral) and multiplexed SLD (BroadLighter). (b) Normalized coherence function from both sources. (c,d) Comparison of high resolution imaging with the ultrawideband SLD (c) and Ti:Sapph (d) light sources. Images from Cense, et al., 2009.

2.1.2 Titanium:Sapphire laser sources

Since OCT was developed in research laboratories, it is not surprising that the first sub-10 \( \mu \text{m} \) axial resolution OCT imaging was demonstrated using a laboratory source, femtosecond Ti:Sapph laser, as opposed to a commercial SLD source (Clivaz et al., 1992). Femtosecond mode-locked lasers can generate not only wide spectral bandwidth, but also provide sufficient power for high speed imaging. A novel design is a high power Kerr-lens mode-locked Ti:Sapph laser with a spectral bandwidth of up to 350 nm at 800 nm center wavelength developed by Drexler et al. (1999). High performance was obtained with custom designed chirped mirrors with high reflective bandwidth and intracavity dispersion compensating prims (Drexler et al., 1999). In-vivo ophthalmic imaging of a normal subject showed axial resolutions of \( \sim 2-3 \ \mu \text{m} \) (Drexler et al., 2001; Wojtkowski et al., 2004). Later, improvements resulted in less complex, more compact and lower cost Ti:Sapph laser with 135-176 nm spectral bandwidth (Unterhuber et al., 2003). Spectral broadening was accomplished by specially designed low dispersive mirrors and the footprint was reduced by asymmetric folding of the resonator and some double pass configurations (Unterhuber et al., 2003). In-vivo imaging of patients with macular pathologies showed images with \( \sim 3 \ \mu \text{m} \) axial resolutions (Unterhuber et al., 2003).

2.1.3 PCF based sources

Another class of wideband light sources for high resolution OCT imaging is based on nonlinear propagation of pulsed laser into PCF. PCFs are optical fibers made with pure silica core surrounded by air holes throughout the length of the fiber. The large difference in refractive index between the air and the silica leads to nonlinear effects resulting in supercontinuum generation, i.e. extreme broadening of narrow band incident pulse into a spectrally broadband continuous output. Just a few pulses with nJ of energy are sufficient to generate supercontinuum (Humbert et al., 2006). Moreover, fiber dispersion can be engineered to control temporal broadening. Hartl et al. (2001) reported the first supercontinuum based OCT system. A femtosecond Ti:Sapph laser was launched into a PCF resulting in a spectral bandwidth of 450 nm in the 1300 nm wavelength region resulting in an axial resolution of 2 \( \mu \text{m} \) in tissue (Hartl et al., 2001). Even higher resolutions have been demonstrated. Modifications including fiber lengths, core sizes and polarization states can be used to optimize the performance of PCF based sources (Apolonski et al., 2002). With some optimization, a PCF based source was developed with a spectral bandwidth \( \sim 400 \text{ nm} \) centered
at 750 nm resulting in an axial resolutions of $\sim 0.5 \, \mu m$ (Povazay et al., 2002). OCT cross-sectional imaging was demonstrated using monolayers of human colorectal adenocarcinomas on coverslips with OCT images showing subcellular structures, such as the nucleoli (Povazay et al., 2002). Humbert et al. (2006) later demonstrated that supercontinuum can also be generated by launching Ti:Sapph laser into tapered PCF. Controlled tapering involved the heating and stretching of a section of the fiber forming a narrow waist (Birks et al., 2000). The decrease in the fiber pitch or distance between the air holes from the tapering process increases the non-linear process (Humbert et al., 2006). Using tapered PCF, a maximum spectral bandwidth of 194 nm centered at 809 nm was developed, resulting in OCT images with an axial resolution of $1.5 \, \mu m$ in air (Humbert et al., 2006).

OCT imaging with PCF based light source centered at 1100 nm has also been demonstrated. This wavelength regime is of interest since the absorption of melanin in RPE decreases with wavelength, therefore imaging with wavelengths greater than 800 nm should allow for better imaging of the choroid below the RPE layer. In a study by Povazay et al., (2003) a Ti:Sapph laser was launched into a PCF generating a supercontinuum source from 400 to 1200 nm which was then passed through long pass filter, resulting in a spectrum with a 165 nm bandwidth centered around 1050 nm (Povazay et al., 2003). OCT images of ex-vivo pig retina were acquired and also compared with OCT images using a 165 nm bandwidth Ti:Sapph laser at 800 nm (Povazay et al., 2003). As expected, better visualization of intraretinal layer was noted with the lower center wavelength source, i.e. Ti:Sapph laser (Fig. 4a) (Povazay et al., 2003). However, the PCF based light source showed improved penetration in the choroid, as evident by more visible choroidal blood vessels as shown in Fig. 4b (Povazay et al., 2003).

![Fig. 4. (a,b) Comparison of OCT images acquired with (a) a Ti:Sapph laser and (b) a PCF fiber source. Red arrows indicates blood vessels in the choroid. Images from Povazay, et al., 2003.](www.intechopen.com)

More recently, 1064 nm was pumped into PCF generating both 800 and 1300 nm wavelengths simultaneously. Near complete depletion of the pump wavelength created a double peak spectrum with bandwidth and average power of 116 nm and $\sim 30 \, mW$, respectively at 800 nm center wavelength and 156 nm and $\sim 48 \, mW$ at 1300 nm center wavelength (Aguirre et al., 2006). However, coupling loss reduced the power by nearly 50% (Aguirre et al., 2006). Additionally, power stability was found to be sensitive to environmental condition (Aguirre et al., 2006). Fiber end facet protection was recommended to improve long term power stability (Aguirre et al., 2006). The supercontinuum source was integrated into a TD-OCT system with different couplers, sample arm optics and photodiode detector for each center wavelength but with a common galvometric scanner and scanning stage (Aguirre et al., 2006). OCT imaging in hamster cheek pouch showed axial resolutions of $2.2 \, \mu m$ at 800 nm and $4.7 \, \mu m$ at 1300 nm. Some blurring of the image was observed at both wavelengths due to side lobe coherence artifacts on the PSF as a result of spectral modulation at 800 and 1300 nm (Aguirre et al., 2006). To address this issue, further work will investigate spectral smoothing (Aguirre et al., 2006).
Another dual band OCT imaging was demonstrated with 840 and 1230 nm center wavelength with 1060 nm pump wavelength (Spoler et al., 2007). The spectral shape of the supercontinuum source was tailored with a double pass prism, razor blades and an end mirror (Spoler et al., 2007). Resulting bandwidths were > 200 nm after spectral filtering with > 100 mW average power for each wavelength (Spoler et al., 2007). The source was incorporated in a free space OCT system to launch both wavelengths simultaneously (Spoler et al., 2007). Dichroic filters separated the two wavelength channels prior to detection (Spoler et al., 2007). In-vitro OCT imaging of a rabbit eye was performed and showed axial resolutions <2 and < 4 µm at 840 and 1230 nm in tissue, respectively (Spoler et al., 2007). As expected, 840 nm imaging yielded higher resolution while higher penetration was achieved with the longer 1230 nm wavelength (Fig. 5a & 5b) (Spoler et al., 2007). Simultaneous measurements allowed the feasibility to extract spectroscopic information, since differences in image contrast are influenced by wavelength dependent scattering and absorption of different types of tissue (Spoler et al., 2007). Differences in intensities are used to construct spectroscopy images (Fig. 5c) that provided tissue differentiation, such as the conjunctiva and sclera (Spoler et al., 2007).

![Fig. 5](image-url) (a) (b) (c) OCT imaging at (a) 840 nm and (b)1230 nm  (c) Differential color image based on scattering intensity from each wavelength range. Higher scattering in 840 nm is shown in shades of blue while those 1230 nm is in shades of red. Ep: Epithelium; BV: Blood vessel; CM: Ciliary muscle; St: Stroma; Sc: Sclera; En: Endothelium; DM: Descemet’s membrane; CA: Chamber angle; Co: Conjunctiva. Images from Spoler et al., 2007.

### 2.2 Adaptive Optics (AO)

In OCT, axial and lateral resolutions are decoupled. The lateral resolution in OCT is similar to that in standard microscopy:

\[
\Delta x = \frac{4\lambda f}{\pi D}
\]  

(2)

where \( f \) is the focal length of the focusing lens and \( D \) is the beam diameter on the lens. Therefore, lateral resolution can be improved by increasing the numerical aperture of the beam delivery optics by decreasing the focal length and/or increasing the beam diameter. In ophthalmic imaging, the focusing optics is limited by the eye itself. A 3mm pupil diameter will yield a lateral resolution of 10-15 µm diffraction limited spot at 800 nm center wavelength (Drexler, 2004). Increasing the pupil diameter by 1 mm will reduce the focused beam spot diameter to 4.3 µm, in theory. However with larger pupil size, the ocular aberrations will limit the achievable size of the focus beam. Additionally, the use of broadband light sources to improve axial resolution will further contribute to chromatic aberrations.
Adaptive optics (AO) in OCT has been shown to be a successful approach in correcting ocular and system’s aberrations to improve lateral resolutions. The two essential components of an AO system for retinal imaging are a wavefront sensor and a corrector placed conjugate to the pupil plane of the eye as shown in Fig. 6a. To measure ocular aberrations, a Shack- Hartmann wavefront sensor containing a 2D array of lenslets, each of which with the same diameter and focal length is used. Light reflected from the retina are distorted by aberrations of the eye particularly from corneal surfaces and crystalline lens (Yoon et al., 2006). This reflected light is spatially sampled by the 2D lenslet array on the wavefront sensor, forming multiple beams focused at the focal plane of the lenses and imaged onto a camera. Light reflected from a perfect eye, i.e., free of aberrations, emerges as a collimated beam. Therefore, Shack-Hartmann spots will be imaged at the focal point of each lenslet, forming a regularly spaced grid (Fig. 6b, left). In comparison, wavefront error from a real eye, i.e., with aberrations such as defocus and astigmatism, will displace the Shack-Hartmann spots from the optical axis of each lenslet, resulting in an image of an irregular grid (Fig. 6b, right). Since the displacement is proportional to the wavefront slope sampled by the lenslet at a particular location, the aberrations from the eye can be determined. The aberration information is then used to alter the phase profile of the incident wavefront by changing the physical length that the light propagates to correct the wavefront error. Different types of wavefront correctors or deformable mirrors (DMs) have been used including those based on bimorph, piezoelectric and micro-electro-mechanical systems (MEMS) technologies (Doble & Miller, 2006). An example of a MEMs based mirror with piston/tip/tilt capability per mirror segment is shown in Fig. 6c.

The first attempt to improve retinal images from scanning laser ophthalmoscope with AO was shown by Dreher et al. (1989). Using a DM, the group corrected the astigmatism in one eye based on the patient’s spectacle prescription (Dreher et al., 1989). Several years later, the Hartmann-Shack wavefront sensor was implemented to measure the wavefront error of the eye (Liang et al., 1997). With the DM, aberrations from the system and the eye were also corrected (Liang, 1997). Initially, wavefront compensation was achieved with a closed loop.
feedback system. At each loop, images were acquired and the aberrations of the system and eye were calculated. The DM partially, ~10%, corrected the wavefront error and loop iterations were performed until a minimum wavefront error was reached. Later, closed loop AO systems were developed with faster and automated wavefront sensing and dynamic correction of ocular aberrations (Hofer, 2001; Fernandez 2001). To date, AO has been successfully combined with ophthalmic imaging systems such as flood illuminated fundus camera, scanning laser ophthalmoscope (SLO) and OCT systems for improved lateral resolution and image contrast (Choi et al., 2005; Choi et al., 2006; Jonnal et al., 2007; Roorda et al., 2002a; Roorda et al., 2002b; Thorn et al., 2003; Wolfing et al., 2006; Xue et al., 2007).

2.2.1 AO with ultrawideband source OCT

Cellular level OCT imaging can be realized by combining AO with ultrawideband sources to achieve high lateral and axial resolutions. Hermann et al. (2004) first applied AO with a 130 nm bandwidth Ti:Sapph laser in a TD-OCT system. With AO, the Strehl ratio was improved by at least a factor of 10 (Hermann et al., 2004). The axial resolution with this system was 3µm while the lateral resolution was ~ 5-10 µm, 2-3 times better than similar systems without AO (Hermann et al., 2004). In later developments, AO was combined with SD-OCT systems, taking advantage of the higher sensitivity, enabling faster data acquisition. Fig. 7 shows an example design of a SD-OCT system with an AO sub-system.

![Fig. 7. A schematic of an AO-OCT system. P: Pupil plane; R: Retinal plane; M: Spherical mirror; \( \gamma \): Telescope magnification. Image from Zawadzki et al., 2005.](www.intechopen.com)
The system was designed with a series of telescopes that relayed the pupil conjugate plane to the Shack Hartmann, bimorph DM and two scanning mirrors, while the retinal conjugate plane is relayed to the OCT detector. The SLD source used had a spectral bandwidth of 140 nm centered at 890 nm. Axial and lateral resolutions were 6 µm and 4 µm, respectively. With AO, it was found that image brightness was improved which the group attributed to be due to astigmatism and defocus correction. Overall improvements allowed for better visualization of retinal structures and cone photoreceptors (Zawadzki et al., 2005).

Although AO-OCT systems are mostly used to image the photoreceptor layer, it can also be used to image the RNFL, which is important in the clinical management of glaucoma. With an AO-OCT system, Kocaoglu et al. (2011) were able to easily visualize individual axonal bundles in both enface and cross-sectional views due to improved image contrast, as a result of wavefront error correction. For the first time, the researchers were able to quantify individual nerve fiber bundles, i.e. width and thickness, from acquired OCT images (Kocaoglu et al., 2011).

2.2.2 Dual-DM AO-OCT systems

Since wavefront correctors have a limited dynamic range, the use of trial lenses may be necessary particularly in correcting subjects with large refractive errors. Others, however, have developed alternative designs to increase the range of wavefront correction of AO-OCT systems. One example is the addition of a Badal to coarsely correct for large defocus (Chen et al., 2008). Another design alternative is to incorporate two wavefront correctors with the first DM (DM1) mainly used to correct for large stroke, low order aberrations while the second DM (DM2) used to correct for low stroke, high order aberrations (Cense et al., 2009; Mujat et al., 2010; Zawadzki et al., 2007,2008). DM1 is first used to correct for aberrations, as calculated by the wavefront sensor, then held static after reaching minimum wavefront error. The remaining aberrations are again determined by the wavefront sensor, and then corrected by DM2. Fig. 8 shows the time course of the dual DM AO implementation. Though DM1 corrected most of the aberrations, these were further reduced after both DMs were implemented (Zawadzki et al., 2007).

Fig. 8. Time course comparing RMS (left) and Strehl ratio (right) during dual-DM AO implementation. Images from Zawadzki et al., 2007.
2.2.3 Correcting motion artefacts in AO-OCT

Despite faster image acquisition, involuntary head and eye movements still occur, despite
the use of bite bars and head restraints, resulting in motion artefacts that distort volumetric
OCT images. Though motion artefacts can be corrected via post-processing software,
hardware based implementations have also been demonstrated. For example, Ferguson et
al. were able to track and correct for retinal motion during or after data acquisition using a
low power tracking beam projected onto a retinal feature, such as a blood vessel junction
(Ferguson et al., 2004). Real time signal processing is used to determine the position and
orientation of the targeted retinal feature to correctly steer the tracking beam (Ferguson et
al., 2004). Since the OCT imaging and the tracking beam share the same pair of scanners, the
OCT beam similarly follows the retina (Ferguson et al., 2004).

More recently, an alternative system design to correct for motion artifact was demonstrated
by Zawadzki et al. by integrating SLO with an AO-OCT. In this combined system, SLO and
OCT retinal images were acquired simultaneously, since both modalities share the same AO
sub-system and vertical scanner, as shown in the optical schematic diagram, Fig. 9a
(Zawadzki et al., 2009). In this system, separate light sources are used for the OCT and SLO
optical paths. The SLO imaging beam is combined into and filtered out of the OCT imaging
path using dichroic filters. Similarly, a dichroic filter is used to separate SLO and OCT signal
in the detection path. To determine motion, the scanning frequencies are such that an SLO
frame is acquired for every OCT B-scan, therefore the researchers were able to correlate
features in the SLO images with disruption of layers from the B-scan images due to lateral
and transverse eye motion (Zawadzki et al., 2009). Fig. 9 b-d show an example of a co-
registered AO-OCT B-scan and AO-SLO frame (Zawadzki et al., 2009).

![Optical schematic diagram of combined AO-SLO-OCT system.](https://www.intechopen.com)

Another variation of the combined SLO-OCT system, but without AO, is based on
interlacing spectrally encoded SLO frame with OCT B-scans. In spectrally encoded SLO, the
illumination beam is dispersed by a diffractive element that spectrally encodes each spatial
position (Tao, 2010). The back scattered light is then recombined and directed into a fiber,
which acts as a confocal detection pinhole (Tao et al., 2010). Spatial information is then decoded by a spectrometer, the same detector used for OCT imaging (Tao et al., 2010). A schematic diagram of the system is shown in Fig. 10. The slow galvanometer of the OCT scan (Gy,S) acts as a switch between the spectrally encoded SLO (red) and the OCT path (blue), directing the beam towards the combined path (green) (Tao et al., 2010). As shown, the same light source and detector are used by both imaging modalities. During SLO imaging, the galvanometer switch is flipped to its maximum angle, through the grating then along the OCT optical path (Tao et al., 2010). The driving signals for the scanning mirrors are such that a SLO frame is interlaced with an OCT B-scan (Fig. 10 b-c) (Tao et al., 2010). De-interlacing of SLO and OCT frames were performed prior to image registration (Tao et al., 2010). Although this imaging technique has yet to be demonstrated with AO sub-system or the use of ultrawideband light sources, this design has the advantages of potentially allowing for motion tracking while minimizing cost and footprint.

Fig. 10. (a) Optical schematic diagram of combined spectrally encoded SLO and OCT system. (b) Timing diagram showing interlacing of SLO and B-scan images. (c) Illustrated scanning geometry. f: lens, VPHG: Grating, G: Galvanometer, M: Mirror. Images from Tao et al., 2010.

### 2.2.4 Correcting chromatic aberrations in AO-OCT

In spite of the efforts for increasing transverse resolution, AO-OCT systems are still limited in correcting for axial (or longitudinal) and lateral (or transverse) chromatic aberration of the eye, particularly in dilated pupils in combination with the use of broader spectral bandwidth sources. Axial chromatic aberration is manifested as a change in the focus plane with wavelength, while lateral chromatic aberration appears from off-axis illumination laterally shifting the focus with wavelength. The use of an achromatizing lens to correct for axial chromatic aberration was first proposed by Fernandez et al. (2006). This concept was later demonstrated in AO-OCT systems with wide spectral bandwidth sources (Fernandez et al., 2008, Zawadzki et al., 2008). Custom design achromatizing lens was integrated by
Fernandez et al. in a conjugate pupil plane between the scanning mirrors and the DM, while Zawadzki et al. placed the achromatizing lens immediately after collimating the input laser. Both designs showed improved imaging of the individual photoreceptors with the addition of the achromatizing lens. Fernandez et al. showed that with chromatic aberration correction, photoreceptor structures between the inner and outer segment junctions appear elongated, as opposed to rounded as in standard AO, resembling axial morphology of cones in histology.

Although, an achromatizing lens can correct for axial chromatic aberrations, it does not correct for lateral chromatic aberrations. Zawadzki et al. (2008) theoretically investigated the extent of lateral chromatic aberration and its impact on retinal imaging. The group found that the main contributors to this type of aberration are errors in the lateral positioning of the eye and off-axis imaging (Zawadzki et al., 2008). Proper alignment of the eye relative to the OCT camera optical axis should result in lateral chromatic aberration free imaging (Zawadzki et al., 2008). Based on their system design, the group expects that lateral chromatic aberration is smaller than the lateral resolution that can be achieved by the AO in their system and therefore have little impact on image quality (Zawadzki et al., 2008).

2.2.5 AO in functional-based OCT systems

Adaptive optics has also transitioned into functional extensions of OCT, specifically polarization sensitive OCT (PS-OCT). PS-OCT measures the intensity and polarization state in tissue, thus allowing depth resolve imaging of birefringent retinal structures such as the RNFL. The PS-OCT system designed by Cense et al. (2009b) utilized a dual DM AO-subsystem. The group deduced the improvement in signal contrast and resolution with AO allowed for a more sensitive measurement of change in phase retardation and hence birefringence (Cense et al., 2009b). With this system, the group was able to quantify birefringence of thin retinal nerve fiber bundles in the macula lutea, not measurable with standard PS-OCT (Cense et al., 2009b). As AO becomes widely implemented, it is expected that more AO will be integrated in other forms of OCT.

3. Clinical applications

OCT has become an integral part of routine diagnostic paradigm in ophthalmology. Due to its non-invasive nature and the ability to extract quantitative morphological information, it has been extensively used in the diagnosis of retinal and optic nerve diseases as well as in the monitoring of their progression with treatments over time. Here, only some of the selected representative papers on limited topics are briefly reviewed due to space limitation.

3.1 Ultrahigh resolution OCT

OCT has been able to reveal various microscopic changes ranging from macular edema to disruptions in photoreceptor layer in patients with various retinal diseases and reduction of RNFL in patients with glaucoma and other types of optic neuropathy.

3.1.1 Macular edema

OCT imaging is readily used to diagnose and follow macular edema. It occurs in many disorders including diabetic retinopathy, age-related macular degeneration, retinal vein
occlusion, uveitis and macular hole. Macular edema is the result of an accumulation of fluid in the retinal layers around the fovea with an increase in retinal thickness, which contributes to vision loss. Fluorescein angiography (FA) has been and still is the critical diagnostic tool for macular edema by identifying the characteristic stellar pattern of cystoid macular edema (CME). Fig. 11 illustrates the appearance of CME through different diagnostic modalities, namely, conventional fundus photography, FA and OCT.

![Fig. 11. Cystoid Macular Edema (CME) imaged by 3 different diagnostic modalities. (a) Conventional fundus picture (b, c) Fluorescein angiography (early and late stages respectively) – dilation and leakage of capillary are revealed. Fluorescein dye pools in cystoid spaces and arranged radially from the fovea. (d) OCT image – cystoid spaces are shown. The central macula is indicated with an arrow. Images from Cunha-Vaz, et al., 2010.](image)

In the early stage of macular edema, a diffuse swelling of the outer retinal layer is observed, and then leads to the development of cystoid spaces. In the later stage, the large cystoid spaces can extend from the RPE to the internal limiting membrane, which then eventually rupture causing macular holes. In diabetic patients, macular edema involves three structural changes – most commonly, sponge-like retinal swelling (88%), then CME (47%) and then serous retinal detachment (15%) (Ontani et al., 1999). Fig. 12 shows the fundus pictures and corresponding OCT images of retinal swelling and serous retinal detachment seen in diabetic macular edema.

In sponge-like retinal swelling, the OCT image showed low reflective areas in the outer retinal layers with relatively preserved inner retinal layer with interspersed low reflective areas. The inner retinal layers were displaced anteriorly by the swollen outer retinal layers. In serous retinal detachment, the OCT image clearly showed detached retina as a highly reflective line with the formation of sub-retinal space underneath.

A good correlation has been found between OCT images and visual acuity and FA findings (Hee et al., 1998; Jaffe & Caprioli, 2004; Ontani et al., 1999). Larger area of increased retinal thickness and the involvement of the macular area correlated with greater loss of vision. Fig. 13 shows the correlation curve between visual acuity (VA) and retinal thickness.
Fig. 12. (a) Retinal swelling. The retinal thickness at the fovea is 560 µm. (b) Serous retinal detachment with retinal swelling. The thickness of the sub-retinal space is 420 µm. The vertical arrow on the fundus picture indicates the line and direction of scanning. Scan length = 5 mm. Images from Otani, et al., 1999.

at the fovea in the eyes with CME (Ontani et al., 1999). Twenty eight of 59 eyes (47%) developed CME, and the foveal retinal thickness and the VA were found to be negatively correlated with the correlation coefficient of -0.64, P < 0.01.

Fig. 13. Correlation between VA and retinal thickness at the fovea in patients with CME. Correlation coefficient = -0.64, P < 0.01. Figure from Otani, et al., 1999.

When compared with FA, OCT findings also correlated well with the pattern of edema noticed in FA. Diffuse leakage is associated with nonspecific retinal swelling in the OCT image, whereas petaloid-pattern hyper fluorescence is associated with large cystic spaces in outer plexiform layer (OPL) and outer nuclear layer (ONL) and honeycomb hyper fluorescence is associated with cystic changes in the OPL, ONL, inner nuclear layer (INL) and inner plexiform layer (IPL) (Al-latayfeh et al., 2010).
3.1.2 Age related Macular Degeneration (AMD)

OCT has proven extremely useful in both the diagnosis and treatment of AMD. It is even more so in the initial diagnosis of AMD lesion, as it is less hindered by blood or lipid as it is in FA (Singh & Kaiser, 2007). A study compared the diagnostic accuracy of OCT with that of FA in predicting the angiographic pattern of choroidal neovascularization, and found the sensitivity and specificity to be 94% and 89% respectively when stereo fundus images were added (Sandhu & Talks, 2005).

OCT has been used to update the drusen classification system; one group identified 3 drusen patterns whereas another group identified 17 different patterns (Khanifar et al., 2008; Pieroni et al., 2006). Drusen were classified based on shape (concave, convex saw-toothed), reflectivity (low to high), homogeneity (present or absent, with or without core), and foci of hyper-reflectivity (present or absent). Soft indistinct drusen were mostly found to be convex and homogenous with medium internal reflectivity and without overlying hyper-reflective foci (Khanifar et al., 2008). Another study showed that basal laminar drusen exhibited a moderately hyper-reflective and saw-toothed pattern on OCT images, and there was an associated sub-retinal fluid in the macula which could be monitored by using automated segmentation software in OCT (Leng et al., 2009). Fig. 14 shows FA, infrared and OCT images of both eyes of a patient with familial drusen. The OCT images show a saw-tooth appearance of the RPE-Bruch’s membrane complex consistent with the presence of basal laminar drusen seen on the corresponding FA and infrared images.

![Fig. 14. Early-frame FA (left), infrared (center) and OCT (right) images of both eyes of a patient with familial drusen. Top row = right eye, bottom row = left eye. FA images show early hyperfluorescence characteristic of basal laminar drusen. Green line on FA and infrared images marks the area of OCT scans. In OCT images, the green arrows indicate a saw-tooth appearance of basal laminar drusen. Images from Sohrab, et al., 2011.](image)

The effect of drusen on the overlying retina was investigated using OCT and it was found that the photoreceptor layer was thinned over 97% of drusen while inner retinal thickness was unaffected and over at least one druse in 47% of eyes, photoreceptor outer segments were absent. Furthermore, two types of hyper-reflective abnormalities were observed in the
neurosensory retina over drusen: (1) distinct hyper-reflective speckled pattern over drusen (41% of AMD eyes) and (2) prominent hyper-reflective haze in the photoreceptor nuclear layer over drusen (67% of AMD eyes) (Schuman et al., 2009). Fig. 15 shows the two types of hyper-reflective abnormalities.

Fig. 15. (a,b) The sites of prominent diffuse hyper-reflective haze were observed over drusen in 2 different eyes (shown with arrows). (c) Focal hyper-reflective speckling (arrows) was visible over drusen. Images from Schuman, et al., 2009.

The hyper-reflective foci overlying drusen are thought to represent progression of disease with RPE cell migration into the retina and possible photoreceptor degeneration or glial scar formation. The reduction in photoreceptor layer thickness suggests degeneration of photoreceptors which eventually leads to vision loss.

The choroidal neovascular membranes (CNVMs) have also been detected in all 21 eyes with exudative AMD by OCT and the anatomic growth pattern of the CNVM was determined based on the OCT images (Park et al., 2010). A highly reflective sub-retinal and/or sub-RPE
A lesion was visualized in the macula. Of twenty eyes, 7 eyes (33%) had > 90% sub-RPE growth pattern (type 1), 10 eyes (48%) had > 90% sub-retinal growth pattern (type 2) and 3 eyes (14%) had a combined growth pattern. When the size of the CNVM was compared between FA and OCT images, a good correlation was found between these modalities (i.e., for classic CNVM, \( r = 0.99, P < 0.0001 \) and for non-classic CNVM, \( r = 0.78, P < 0.001 \)). Fig. 16 shows FA and OCT images from the right eye of a patient (case 17) with an occult CNVM associate with exudative AMD. The FA images showed hyper-fluorescence centered over the macula in the early-phase followed by an intense pooling of the dye into the pigment epithelial detachment (PED) with ill-defined leakage at the superonasal edge in the late-phase. The OCT image showed a large PED with an adjacent area of sub-retinal fluid. A highly reflective sub-retinal lesion above the PED (consistent with type 2 CNVM) and a focal spot of discontinuity in the RPE (indicated with *) with a possible small extension of the hyper-reflectivity into the sub-RPE space were observed.

### 3.1.3 Glaucoma

OCT has shown the greatest potential for imaging glaucomatous structural changes such as the RNFL. A cross-sectional observational study involving 160 control subjects and 134 patients with primary open-angle glaucoma (POAG) was conducted to evaluate the accuracy of OCT in detecting differences in peripapillary RNFL thickness between normal and glaucomatous eyes as well as between different severity groups (Sihota et al., 2006). The POAG patients were divided into early (n=61), moderate (n=31), severe (n=25) and blind (n=17) groups. The OCT was reliable in detecting changes in the RNFL thickness between normal and all glaucoma subgroups. The RNFL thickness was significantly thinner in the POAG patients compared to the control subjects and also the RNFL thickness continued to reduce with an increase in the severity of POAG with \( P < 0.001 \).

The reproducibility of the RNFL thickness measurements was tested on 51 stable glaucoma patients using Stratus OCT (Budens et al., 2008). For the mean RNFL thickness, the intra-session and inter-session intraclass correlation coefficient (ICC) for the standard and fast scans were 0.98 and 0.96 respectively. The coefficient of variation (COV) ranged from 3.8 to 5.2% (Carpineto et al., 2003). Other study has reported lower ICC of 0.5 and higher COV of 10%. However, the reproducibility is still sufficient to be useful clinically as a measure of glaucoma progression. Fig. 17 shows a picture of a glaucomatous optic nerve head (ONH) with a dense superior visual field defect. A circle concentric OCT scan around the ONH shows thinning of the RNFL in the inferiortemporal quadrant, which corresponds to both the visual field defect and loss of the neural rim of the ONH.

![Fig. 17. An ONH picture, a visual field plot and a circle concentric OCT scan around the ONH from a glaucomatous eye. Green arrows indicate the area of thinning of the RNFL. Images from Jaffe, et al., 2004.](www.intechopen.com)
3.2 Adaptive optics - OCT

With further improvement in lateral resolution of the system, it is possible to resolve even smaller details in the retina.

As previously mentioned, Kocaoglu et al. (2011) have shown the first measurements of RNFL axonal bundles (RNFB) in the living human eyes using their AO-OCT system. Four normal subjects and one subject with an arcuate RNFL defect were imaged and they were able to visualize individual RNFB in all subjects. Fig. 18 shows the individual RNFB in one of the normal subjects (S4). As the RNFB approach fovea, they become thinner and separate.

Fig. 18. (a) A wide field SLO, (b) An averaged C-scan and (c) An averaged B-scan images acquired from subject, S4, at 3° nasal retina (indicated with a white square). The white lines in (b) denote the area where the B-scans in (c) were obtained. The white solid rectangle in (c) represents 2x magnification of the area outlined with white dotted rectangle. Images from Kocaoglu, et al., 2011.

In conjunction with the expected inner retinal changes such as, thinning of the RNFL in glaucoma and optic neuropathy, AO-OCT imaging has revealed outer retinal changes as well at the retinal locations with reduced visual function, specifically shortening of cone outer segments and blurring of the junction between the tip of the cone outer segments and RPE. These outer retinal changes only occurred when there was a permanent visual field loss. The same findings were observed in all types of optic neuropathy patients including glaucoma (Choi et al., 2008; Choi et al., 2011).

Fig. 19 shows AO-OCT images obtained from a nonarteritic anterior ischemic optic neuropathy (NAION) patient. The AO-OCT images were taken at 2 retinal locations, 2° temporal 2° superior retina and 4° nasal 4° superior retina. The 4° nasal 4° superior retina had better visual function than 2° temporal 2° superior retina, hence, the layer labeled 3 (the junction between the cone outer segment tip and RPE) was better defined and distinct at that location, and it was not visible at 2° temporal 2° superior retina.
Fig. 19. AO-OCT images at two retinal locations in the right eye of the patient with NAION. (a) 2° temporal 2° superior retina and (b) 4° nasal 4° superior retina. 1: ELM, 2: IS/OS, 3: OS/RPE. Images from Choi, et al., 2008. Copyright [2008] ARVO.

4. Summary and future directions

With technological advancements, OCT has undergone substantial changes towards high resolution cellular level OCT imaging. Light sources with $\geq 80$ nm spectral bandwidth paved the way for sub-10 $\mu$m axial imaging. At the same time, the adoption of AO in OCT system’s addressed ocular and systems aberrations, improving lateral resolutions. Various research groups have shown the potential of high resolution imaging with ultrawideband sources with AO in OCT systems. However for these systems to be widely implemented into the clinic, additional improvements are needed. Ultrawideband sources must provide sufficient power and stability, and are compact and inexpensive. Similarly, AO-OCT systems will also need to consider cost and size in addition to patient comfort and ease of use. Finally, by understanding and addressing the limitations of AO-OCT systems, can researchers and clinicians fully exploit the capabilities of AO to better image patients with various forms of retinal diseases.

The advent of OCT technology has allowed extensive amounts of new anatomic, physiologic, and pathologic data for the practice of ophthalmology. The ability to image retinal and ONH structures in detail in-vivo makes OCT an ideal modality for detection of early disease in screening and prevention for differential diagnosis of various diseases as well as for quantifying therapeutic effects and identifying recurrence during follow-up. The practicality of OCT in terms of obtaining motion artifact free images and presentation of quantified data in a user friendly way requires further improvement. Also, with an increase in the number of OCT users and commercial systems, there is a need to establish adequate normative data and common clinical standards to allow for consistency across devices and comparison between patients and diseases.

5. Acknowledgment

Financial support is acknowledged to the Department of Defense (DOD) Telemedicine and Advanced Technology Research Center (TATRC), W81XWH-10-1-0738.
6. References


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This book includes different exciting topics in the OCT fields, written by experts from all over the world. Technological developments, as well as clinical and industrial applications are covered. Some interesting topics like the ultrahigh resolution OCT, the functional extension of OCT and the full field OCT are reviewed, and the applications of OCT in ophthalmology, cardiology and dentistry are also addressed. I believe that a broad range of readers, such as students, researchers and physicians will benefit from this book.

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