Optical Coherence Tomography for Brain Imaging and Developmental Biology

Jing Men, Yongyang Huang, Jitendra Solanki, Xianxu Zeng, Aneesh Alex, Jason Jerwick, Zhan Zhang, Rudolph E. Tanzi, Airong Li, and Chao Zhou, *Member, IEEE*

(Invited Paper)

Abstract—Optical coherence tomography (OCT) is a promising research tool for brain imaging and developmental biology. Serving as a three-dimensional optical biopsy technique, OCT provides volumetric reconstruction of brain tissues and embryonic structures with micrometer resolution and video rate imaging speed. Functional OCT enables label-free monitoring of hemodynamic and metabolic changes in the brain in vitro and in vivo in animal models. Due to its noninvasiveness nature, OCT enables longitudinal imaging of developing specimens in vivo without potential damage from surgical operation, tissue fixation and processing, and staining with exogenous contrast agents. In this paper, various OCT applications in brain imaging and developmental biology are reviewed, with a particular focus on imaging heart development. In addition, we report findings on the effects of a circadian gene (Clock) and high-fat diet on heart development in Drosophila melanogaster. These findings contribute to our understanding of the fundamental mechanisms connecting circadian genes and obesity to heart development and cardiac diseases.

Index Terms—Biological systems, biomedical optical imaging, brain, cardiovascular system and optical tomography.

I. INTRODUCTION

PTICAL coherence tomography (OCT) [1]–[3] is one of most rapidly developed optical imaging modalities of the last few decades. OCT imaging is analogous to ultrasound B-mode imaging, measuring echo time delay of backscat-

Manuscript received November 2, 2015; revised December 22, 2015; accepted December 23, 2015. This work was supported in part by Lehigh University Start-up Fund, under NIH Grants R00EB010071, R15EB019704, R21EY 026380, R03AR063271, R01MH060009, and R01AG014713, and under NSF Grant 1455613. J. Men and Y. Huang contributed equally to this paper.

- J. Men, Y. Huang, J. Solanki, A. Alex, J. Jerwick, and C. Zhou are with the Department of Electrical and Computer Engineering, Center for Photonics and Nanoelectronics and Bioengineering Program, Lehigh University, Bethlehem, PA 18015 USA (e-mail: jim614@lehigh.edu; yoh213@lehigh.edu; jis915@lehigh.edu; aneeshalexp@gmail.com; jrj215@lehigh.edu; chaozhou@lehigh.edu).
- X. Zeng is with the Department of Electrical and Computer Engineering, Center for Photonics and Nanoelectronics, and Bioengineering Program, Lehigh University, Bethlehem, PA 18015 USA, and also with the Third Affiliated Hospital of Zhengzhou University, Zhengzhou 450000, China (e-mail: xianxu77@163.com).
- Z. Zhang is with the Third Affiliated Hospital of Zhengzhou University, Zhengzhou 450000, China (e-mail: zhangzhanmd27@126.com).
- R. E. Tanzi and A. Li are with the Genetics and Aging Research Unit, Department of Neurology, Massachusetts General Hospital and Harvard Medical School, Boston, MA 02129 USA (e-mail: tanzi@helix.mgh.harvard.edu; ALI3@mgh.harvard.edu).

Color versions of one or more of the figures in this paper are available online at http://ieeexplore.ieee.org.

Digital Object Identifier 10.1109/JSTQE.2015.2513667

tered light. Instead of direct measurement of time delay of reflected photons, OCT uses low coherence interferometry to map out back-scattering properties from different depths of samples. OCT is able to provide in situ and in vivo images of tissue morphology with a resolution approaching that of conventional histology, but without the need to excise or process specimens. Currently, OCT has been widely used clinically in ophthalmology [4]–[10], cardiology [11]–[15], endoscopy [16]–[23], dermatology [24]–[29] and oncology [24]–[29]. In recent years, there has been a growing need for high-speed, high-resolution optical imaging modalities for neuroimaging and developmental biology. Recent development of high speed and ultrahigh resolution OCT technologies [30]-[33] makes it possible to reveal fast dynamics and cellular features of the brain and developing embryos. These benefits, combined with label-free and non-invasive imaging capabilities, make OCT an attractive research tool for scientists working in these research

OCT has been demonstrated as a promising neuroimaging tool [34]–[36]. OCT enables non-invasive visualization of structures and functionality of the brain, which is valuable for fundamental research and medical diagnosis. OCT reveals fine structural details of brain tissues with the capability to resolve individual neurons and myelinated fibers [34]. Moreover, signals originated from brain activities, such as cerebral blood flow/velocity, oxygen saturation and neural action potentials can be characterized using functional OCT [36]–[38]. Both structural and functional information provided by OCT has been utilized to study brain diseases, such as brain tumors [35] and stroke [36].

In developmental biology, OCT has been used to characterize morphological and functional development of organs, such as eyes [39], brain [40], limbs [41], reproductive organs [42] and the heart [11], [40], [43]–[45]. The embryonic heart especially, undergoes significant morphological and functional changes during development. Traditionally, structural changes of the developing heart were evaluated based on histological slides using standard light microscope. OCT is able to provide micron-scale resolution images of cardiac morphology and functionality *in vivo* without the need for heart dissection and processing. Moreover, OCT imaging is non-invasive, enabling longitudinal studies of the developing heart. To date, OCT has been used extensively to study heart development in various animal models, including Xenopus [11], zebrafish [40], chicken and quail [43], mouse [44] and *Drosophila* [45].

In this paper, we provide a comprehensive review of OCT applications for brain imaging and developmental biology. In addition, we include recent results from our group's ongoing projects. We had previously shown that a circadian clock gene,

Cry, plays an essential role in heart morphogenesis and function [45]. Here, we report the effect of another circadian gene, Clock, on Drosophila's heart development. We observed that changes in the expression of dClock resulted in cardiac dysfunction at various developmental stages of the fly. Moreover, obesity is associated with many diseases, including cardiovascular diseases [46], [47]. Previous studies showed that high-fat-diet (HFD) induces metabolic and transcriptional response in Drosophila [48]. Here we report the effect of HFD on heart development in Drosophila. We found that HFD-induced cardiac dysfunctions include altered heart rate (HR) and cardiac activity period (CAP) at different developmental stages. These findings contribute to our understanding of the fundamental mechanisms connecting circadian genes and obesity to heart development and cardiac diseases.

II. OCT IN BRAIN IMAGING

Various neuroimaging modalities reveal brain structures and functions at different anatomical levels. Computed tomography, magnetic resonance imaging (MRI), positron emission tomography and single-photon emission computed tomography are widely used clinical imaging modalities to evaluate brain structures and functions. Functional MRI measures hemodynamic changes associated with local neuronal activity and is widely used to study functional correlations of different brain regions [49]–[51]. However, limited spatial and temporal resolutions of these imaging modalities prohibit their utility to evaluate fast neural activities at cellular levels. Microelectrode arrays, electroencephalography and magnetoencephalography directly measure electronic signals originated from neural activities [52]–[57]. However, these methods have low spatial resolution and are susceptible to electrical noises and motion artifacts [58], [59].

Optical imaging, such as confocal microscopy and twophoton microscopy, has been widely used in neuroscience to study neural activities at the cellular level [60]-[62]. Confocal and two-photon microscopies utilize fluorescence contrast (mostly from exogenous dyes) to measure neuron morphology and distribution [63], ion concentration [64] and synaptic release [65], cerebral blood flow and angiograms [66], [67]. OCT offers a complementary method for neuroimaging. Based solely on intrinsic optical contrast originating in the brain, OCT can distinguish various brain structures, such as corpus callosum and hippocampus [68], [69], and reveal individual neurons and myelinated fibers [34]. Polarization-sensitive OCT (PS-OCT) was utilized to localize nerve fiber bundles, characterize fiber bundle orientations, and obtain optical tractography of the brain [70], [71]. Based on detection of Doppler shift and light scattering changes, OCT can be used to measure cerebral blood flow and obtain angiograms in vivo [36], [72], [73]. Spectroscopic OCT has been recently developed to measure cerebral blood oxygenation in live animals [74]. Combining blood flow and oxygen saturation measurements enables direct measurement of cerebral metabolism rate of oxygen (CMRO2) [37]. Furthermore, OCT has been used to measure small light scattering and phase changes associated with neuron action potentials [38]. Combining structural and functional information with high temporal and spatial resolutions, OCT promises to be a powerful imaging tool for fundamental and clinical research to understand brain functions and disorders.

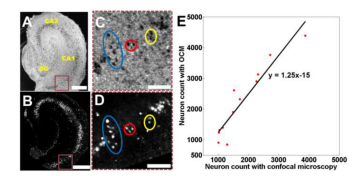


Fig. 1. (A) Ultrahigh resolution OCM image of an organotypic hippocampal culture on DIV 7 (B) and corresponding confocal image. (C), (D) Magnified areas indicated by brown rectangular boxes, highlighting individual neurons observed in both images. (E) A linear correlation (R² = 0.89) was observed between neuron counts obtained from OCM and confocal images. Scaled bars: 400 μ m in (A), (B), and 100 μ m in (C), (D). Images reproduced from reference [78] with permission.

A. OCT Resolves Details of Brain Morphology

Utilizing broadband light sources and high-magnification objectives, the high resolution extension of OCT, optical coherence microscopy (OCM) [75], [76], can achieve 1–2 μ m resolution in tissue in all three dimensions. OCM is able to resolve individual neurons based on intrinsic optical contrast in rodent brains [34], [77], [78] and in human brain slices [79], [80]. Neurons are shown as hyposcattering regions in OCM images (see Fig. 1(A), (C)). OCM revealed the same individual neurons observed in confocal microscopy (see Fig. 1(C), (D)) [78], two-photon microscopy [34], [77] and histological slides [79], [80]. Neuron count obtained with OCM from 3-D organotypic brain cultures also showed linear correlation with confocal microscopy (see Fig. 1(E)) [78].

OCM can also resolve individual myelinated fibers *ex vivo* and *in vivo* [34], [81]. OCM revealed individual myelinated fibers, shown as hyperscattering lines, matched well with Gallayas myelin staining [34]. Combined with optical clearing [82], OCM was used for depth-resolved quantification of myelin contents several millimeters below the cortical surface [34]. Furthermore, impaired myelination, shown as weaker reflected signals from nerve fibers, were observed in peripheral nervous system of *Krox20* mutant mice [81].

PS-OCT measures depth-resolved polarization information of tissues, such as phase retardation and optic axis orientations, in order to resolve tissue microstructures with an improved contrast [83]–[85]. PS-OCT can differentiate white matter from the adjacent gray matter in *ex vivo* rat cerebral cortex [86]. PS-OCT was sensitive to light polarization changes in nerve fiber bundles and was used to effectively characterize fiber bundle orientations in fixed rat brains [70]. In addition, PS-OCT was also used to obtain optical tractography of *ex vivo* in rat brains [71]. Details of brain architecture and nerve fiber tracts were clearly resolved with PS-OCT based on tissue birefringence contrast.

B. Functional OCT Imaging of Brain Activity

Brain activity, cerebral metabolism and cerebrovascular response are closely related [87]. Functional OCT has been used to directly measure vascular, hemodynamic and metabolic changes in animal brains in response to neuronal activities [37], [38].

Doppler OCT [88]–[91] and OCT angiograms [34], [72], [90], [92]–[95] measure Doppler shift and temporal fluctuation of light reflected from blood vessels. High-resolution angiograms of surface and deep cortical microvasculature have been demonstrated in rat brains *in vivo* [36], [72]. Changes in cortical vessel diameter and distribution can be directly measured from OCT angiograms in order to characterize vascular response to neuron activities (e.g., neurovascular coupling [96]). In addition, absolute cerebral blood flow can also be quantified based on Doppler OCT measurements [73].

Spectroscopic OCT measures wavelength-dependent tissue absorption in order to obtain hemoglobin concentration and oxygen saturation information [97]-[101]. Spectroscopic OCT based on near-infrared light (e.g., \sim 800 nm center wavelength) [97], [98], [101] was not very sensitive to tissue oxygenation changes due to the relatively low tissue absorption in the near-infrared wavelength range. In the visible wavelength range (\sim 500 to 600 nm), the absorption of oxy- and deoxyhemoglobin is more than 40x higher than in the near-infrared wavelength range (~800 nm) [102]. For the same change in hemoglobin concentration or tissue oxygen saturation change, visible light would experience a much larger intensity change than near-infrared light even when propagated through only a few hundred microns of tissue. Recently developed visible light OCT successfully mapped oxygen saturation of the mouse brain with high-resolution, enabling accurate assessment of oxygen delivery from microvasculature to surrounding tissues [74]. Combining cerebral blood flow (enabled by Doppler OCT) and oxygenation (enabled by spectroscopic OCT) measurements would allow direct characterization of cerebral metabolic rate of oxygen (CMRO₂) with micrometer resolutions [37].

OCT has been used in combination with optical intrinsic signal imaging (OISI) and laser speckle imaging (LSI) to characterize hemodynamic changes near cortical surface [103]–[106]. OISI and LSI map changes of blood oxygenation and blood flow in the cortex with high spatial and temporal resolution. However, they lack the ability to differentiate layered responses of brain activities. OCT provides depth-resolved information about hemodynamic changes in the cortex, such as blood vessel diameter, blood flow, and light scattering, and complements OISI and LSI in order to better characterize neurovascular coupling [104]–[107].

In addition to characterizing slow cerebral hemodynamic changes, fast signals directly related to neuron activities can be measured using OCT [38], [59], [103], [108]-[110]. Fast intrinsic scattering changes associated with evoked neural activities in the abdominal ganglion and bag cell neurons of Aplysia californica were measured with high speed OCT [108]. Using ultrahigh resolution OCT, phase changes in the neural cord of American cockroach in response to electrical stimulation was measured [111]. Phase-sensitive OCT also measured depth-resolved optical path length changes during action potential propagations [38], [109]. Phase changes corresponding to a few nanometer membrane displacements were recorded on a time scale of a few milliseconds from a squid giant axon and correlated fairly well with recorded electrical action potentials [110]. With further improvement in imaging speed and phasesensitivity, OCT holds the potential to reliably detect fast intrinsic optical signals, especially phase changes associated with membrane displacement of individual neurons during action potentials.

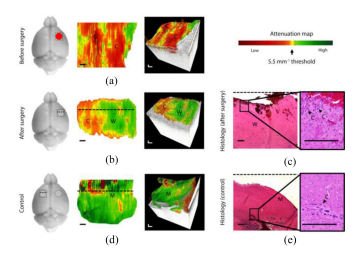


Fig. 2. In vivo brain cancer imaging in a mouse with patient-derived highgrade brain cancer (GBM272). (a) Representative images of a mouse brain at the cancer site before surgery and (b) at the resection cavity after surgery. (c) Corresponding histology for the resection cavity after surgery. With the same mouse, control images were obtained at a seemingly healthy area on the contralateral, (d) left side of the brain, (e) with its corresponding histology. Black arrow in histology indicated residual cancer cells corresponding to yellow/red regions on optical attenuation maps. C, cancer; W, noncancer white matter; M, noncancer meninges. Scale bars, 0.2 mm. Images reproduced from reference [35] with permission.

C. OCT Imaging of Brain Pathology

High resolution OCT has been used to image various brain pathologies. Characteristic structural features in brain tumors, such as microcalcifications, enlarged nuclei of tumor cells, small cysts and enhanced vasculatures, can be clearly identified in OCT images [112], [113]. Furthermore, tumorous tissues have distinctive optical attenuation properties compared to normal brain tissues [35], [113], [114]. Recently, OCT has been demonstrated to reliably identify brain tumor margins in vivo and in real-time in a mouse model (see Fig. 2) [35]. From optical attenuation maps, cancer regions were clearly identified from noncancer white matter and meninges tissues. Residual tumor cells were identified by OCT and confirmed by histology at postsurgery site and at a seemingly healthy area on the contralateral side of the mouse brain (see Fig. 2(b)–(e)). These results demonstrated the translational potential of OCT for rapid intraoperative margin assessment of brain cancer.

Cerebral amyloid- β (A β) amyloidosis, an early and critical biomarker for Alzheimer's disease, has been visualized *ex vivo* and *in vivo* in Alzheimeric mouse models with OCM [115]. Amyloid plaques were detected up to 500 μ m below the cortical surface. OCM revealed amyloid plaques corresponded well with immunohistochemical stained images and confocal images. Amyloid plaques were also visualized in longitudinal imaging. Label-free, *in vivo* OCM imaging would help characterize cerebral amyloid- β amyloidosis, demonstrating its potential to evaluate amyloid- β targeting therapies.

Functional OCT can provide direct measurement of hemodynamic changes caused by stroke in animal models [36], [116], [117]. Both acute and chronic stroke models were investigated in order to gain insights on the injury and brain recovery [36]. For acute stroke, absence of capillary perfusion, reduced regional blood flow, altered light scattering and impaired autoregulation were visualized and quantified with OCT. In chronic stroke models, redistribution of blood flow and vascular remodeling

Fig. 3. OCT angiographs of cerebral areas of mice before (a) and after (b) one week permanent distal middle cerebral artery occlusion (dMCAO). (c), (d) Zoomed images indicated significant pial collateral growth (white arrows), dural vessel dilation (dotted arrows). Irregular capillary bed in (d) suggested vascular remodeling and possible angiogenesis. Images reproduced from reference [36] with permission.

(e.g., pial collateral growth, angiogenesis and dural vessel dilation) were revealed one week after the injury (see Fig. 3). These results demonstrated that OCT can be a powerful label-free imaging tool for stroke research, providing 3-D high resolution maps of cerebral hemodynamic information in animal models *in vivo*.

Intraoperative OCT, such as catheter-based OCT, has been developed to provide high-resolution imaging guidance during stereotactic neurosurgery in live animals [118], [119]. Compared with conventional pre-operative MRI, OCT offers ~100x higher spatial resolution, revealing cellular level details of the brain *in vivo*. Real-time imaging information provided by OCT was successfully used to guide microsurgical procedures and delivery of therapeutic agents to specific regions in the deep brain with minimum disturbance of overlying structures [118], [119]. Intraoperative OCT has also been demonstrated to provide structural information of the rat brain in order to guide probe placement for deep brain stimulation [120].

III. OCT IMAGING IN DEVELOPMENT BIOLOGY

In developmental biology, it is desirable to have non-invasive and label-free imaging technologies that are capable of imaging developing specimens. OCT generates micron-scale resolution cross-sectional and 3-D images of biological samples and offers a moderate imaging depth of 1–2 mm in tissue. Due to its non-invasiveness nature, OCT has often been used to obtain timelapsed and longitudinal images of the developing specimens over time. It is suitable for evaluation of morphological and functional development of organs, such as eyes [39], brain [40], limbs [41], reproductive organs [42] and the heart [11], [40], [43]–[45].

OCT has been used to characterize growth of ocular structures in zebrafish and mouse embryos [39], [40], [121]. Ocular features such as the cornea, iris, lens, vitreous, retina, and retinal pigment epithelium-choriocapillary complex were clearly observed in zebrafish embryos [40]. Quantitative assessment of ocular structures in mouse embryos was demonstrated *in utero* [121]. Changes of major axis diameters and volumes of embryonic eye lens were characterized at different developmental stages.

Development of brain morphology has been visualized with OCT in small animal models, such as Xenopus [122], zebrafish [40], [123] and fetal mouse [124]. Basic structures of the early embryonic brain, including diencephalic ventricles, midbrain and hindbrain, were revealed within 24 h post fertilization in zebrafish [40]. Morphology progression of more sophisticated brain structures including the olfactory bulb, telencephalon,

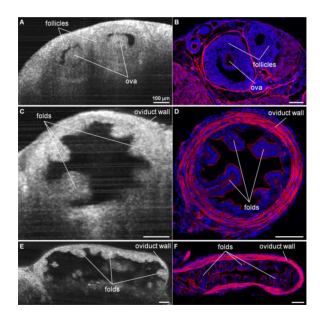


Fig. 4. Cross-sectional OCT images (A), (C), (E) and histology (B), (D), (F) of the female mouse reproductive tract. (A), (B) Follicles in the ovary. (C), (D) Images across the oviduct showing the folds in the lumen. (E), (F) Cross-section along the oviduct showing the folds of the oviduct arranged in nodules. All scale bars correspond to $100~\mu m$. Images reproduced from reference [42] with permission.

cerebellum, medulla, tectum opticum and optic commissure, were visualized in adult zebrafish using OCT [123], [125], [126], showing progression of brain morphology. Optical attenuation in zebrafish brain was quantified, demonstrating a negative linear correlation between optical signal attenuation and brain aging [123].

OCT imaging of limb development has been demonstrated in mouse embryos [41]. In late embryonic stages, indentations between digits and the non-uniform structure of digits were identified. Cartilage primordia were also observed in digits and bones.

OCT has also been applied to visualize dynamic events in reproductive organs during ovulation, fertilization and preimplantation stages of embryonic development. Mouse reproductive organs such as the uterus, the ovary and the oviduct were observed *in vivo* (see Fig. 4) [42]. Key structural features such as follicles and corpora lutea in the ovary, oocytes and surrounding cumulus cells in oviduct ampulla and the folding pattern in oviduct isthmus were clearly seen with OCT, and were well correlated with histological images. Size of follicles

and oocytes were also quantified [127]. Fine structures within pre-implantation stage mouse embryos such as meiotic spindles in oocytes and mitotic spindles in zygotes, nuclei, second polar bodies in zygotes, and cleavage planes in two-cell stage embryos were observed with OCT [128], [129]. These results demonstrated the feasibility of using OCT to observe embryos at the very early stage of development and would help further our understanding of fertility and infertility.

In vertebrate animals, the heart is one of the earliest organs to form and function during embryo development [130]. The embryonic heart undergoes dramatic morphological changes during development. Abnormal heart development may lead to congenital heart malformation [131]. OCT enables high resolution visualization and measurement of cardiac layers (e.g., myocardium, cardiac jelly, and endocardium) and fine structures (e.g., tethers connecting the endocardium to the myocardium) [132], as well as assessment of fast dynamics of a beating heart *in vivo*. Next, we focus our discussion on applications of OCT on heart development in various animal models, including Xenopus [11], [133]–[135], zebrafish [40], [136], avian [43], [137]–[144], mouse [44], [145]–[154] and Drosophila [45], [155]–[163].

A. Xenopus

The Xenopus is an ideal animal model for studying normal and abnormal cardiac development due to easy handling and partially transparency of Xenopus embryos [133], [164]. OCT has been used for evaluation of structures and functions in the developing cardiovascular system of Xenopus models. OCT imaging of stage 47 Xenopus embryonic heart was demonstrated *in vivo* [11]. Atrium septation and the formation of three-chamber (two atria and one ventricle) structure were observed, showing the final major step of heart formation in Xenopus embryos. Fine microstructural anatomical details such as myocardial walls, lumens, trabeculae carneae were visualized, demonstrating the micron-scale resolvability of OCT.

With video rate imaging speed, OCT was able to resolve different phases of the heart beat cycle in Xenopus model [133]. Relaxation and contraction of atria and the ventricle were visualized. Ventral and dorsal wall movement was imaged, which were used to measure end diastolic/systolic dimensions, HRs and ejection fraction. Doppler OCT was used to monitor blood flow and cardiac wall motion in Xenopus hearts [133]–[135]. Outflow of blood through truncus arteriosis and inter-trabecular blood flows into ventricles were visualized in different cardiac cycles.

B. Zebrafish

Zebrafish is transparent in the embryonic and early larval stage, which allows for easy optical observation of cardiac development. Zebrafish can survive for a week without a functional cardiovascular system. This allows researchers to study the functional role of genes during cardiac development and the mechanism of severe cardiovascular defects in mutant models [165], [166]. OCT has been used to image the structure and function of zebrafish hearts at different developmental stages in vivo [40]. A two-chambered heart structure was observed within the pericardial wall of zebrafish embryos after 72 h postfertilization. An increase in heart chamber size and HR was observed throughout embryonic development. In addition, filling and contraction of the atrium and ventricle in larval heart

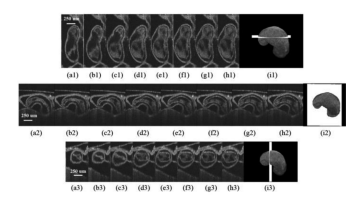


Fig. 5. Eight phases of the beating embryonic quail heart (a-i) from three different orientations acquired *in vivo* using gated OCT. Each time series progresses from systole to diastole and each slice is separated by 95 ms. Row 1 presents *en face* 2-D OCT images (sagittal to the body). Row 2 displays eight phases from the normal OCT view (coronal to the body), while row 3 shows the transverse view of the heart. Images on the far right show a 3-D surface reconstruction of the heart in phase 8 (diastole). The white plane indicates the location of the preceding 2-D OCT images. Images reproduced from reference [137] with permission.

was dynamically imaged with OCT [136]. Pulsatile flow patterns were observed within one cardiac cycle using Doppler OCT. Developmental cardiac defects were examined in mutant zebrafish embryos [40]. An enlarged pericardial cavity and underdeveloped heart were observed in *nok m520* mutants at 72 h post-fertilization when compared to normal embryos.

C. Avian

Embryos of avian models, such as chick and quail, were widely used to study cardiac development due to their similarity to human heart development. Moreover, avian embryos at specific developmental stages can be easily accessed after removing their eggshells [167]. OCT has been used to evaluate cardiac structural and functional development and characterize genesis and mechanisms of cardiac defects in avian models. Particularly, 4-D gated OCT imaging was developed to study the morphological dynamics of the beating embryo heart in vivo [43]. Detailed motions of avian heart beat were observed during systole and diastole phases (see Fig. 5) [137]. Physiologic parameters, such as stroke volume, cardiac output, ejection fraction, and wall thickness, were measured using the 4-D gated OCT system [138]-[142]. Recently, OCT images and optical maps have been obtained simultaneously to form conduction mappings in early embryonic quail hearts [139]. This integrated system allowed for correlation between heart structure and electrophysiology [139]. Doppler OCT was used to identify radial strain and strain rate of the myocardial wall to understand the biomechanical characteristics in the chick embryonic heart [140]. Cardiac defects in avian embryos caused by ethanol exposure at the gastrulation stage were studied with OCT. These defects included muscular ventricular septal defects, missing or misaligned great vessels, double outlet right ventricle, to hypoplastic or abnormally rotated ventricles [143], [144].

D. Mouse

Mouse hearts are very similar to human hearts, apart from differences in size, HRs and gestational period [168].

Anatomically, both mouse and human have four-chambered structure. Developmental events leading to atrial and ventricular septation are comparable, as well as the progression of myocardium and cardiac valves. With rapid development of transgenic technology, mouse models have been routinely used for understanding normal and abnormal cardiac development and efficient phenotyping of cardiac defects in humans [169].

OCT has been applied to evaluation of early stage cardiac development in mouse embryos. Hearts were visualized in OCT images of 7.5–10.5 days post coitum (dpc) mouse embryos [44], [145]–[148]. Main cardiac structures such as heart tube at 8.5 dpc [44]; primitive atrium and ventricle at 9.5 dpc [145], [148]; atrium, ventricles and atrioventricular cushions at 10.5 dpc [149] were visualized. Developmental events like heart looping were observed [147]. Dynamic imaging of one cardiac cycle was demonstrated at 8.5, 9.5, and 10.5 dpc [146], [148], [149]. During dynamic imaging, blood cell circulation, phase delay between beating atrium and ventricle, and progression of pulse wave in outflow tract wall were observed [148]. Angiograms and cardiac blood flows between the yolk sac and heart (via vitelline arteries and veins) and in dorsal aortae were measured within early stage mouse embryos in retracted uterus [149] or in embryo cultures [148], [150]–[152]. Pulsatile pattern of blood flow was measured to quantify HR of early stage embryos [151]. OCT images of mouse embryonic hearts during late stage cardiac development 12.5–17.5 dpc showed a clear four-chambered structure [145], [149]. Vascular structures such as septated aorta and pulmonary trunk were clearly seen. Phenotyping of cardiac defects using OCT were demonstrated in transgenic mouse embryos. In one study, small heart looping angles were observed in 8.5 dpc Wdr19 embryos, showing heart looping defects [147]. In another study, underdeveloped left atriums and ventricles and the missing of interventricular septum were observed in 12.5 and 13.5 dpc HEXIM1 mutants [153]. Measured chamber volumes and wall thicknesses showed large variations between mutant hearts and normal ones. Quantification of chamber volumes and wall thicknesses can be applied in study of transgenic adult mouse [154].

E. Drosophila Melanogaster

Drosophila models are widely used for genetic and developmental biology studies with unique advantages. Over 75% human disease genes have orthologs in Drosophila [170]. The heart tube of Drosophila is located only ~200 μm below the surface of the fly back, and the body is relatively transparent during early development, making it possible to perform non-invasive imaging of the fly heart using OCT. Heart similarities of Drosophila to vertebrate were seen at early developmental stages [171], [172]. Molecular mechanisms and genetic pathways regulating heart development are conserved between Drosophila and vertebrates [173], [174]. Moreover, the short life cycle and low culturing cost facilitate wide use of the Drosophila models for scientific research. These unique advantages make Drosophila a powerful model system to study human heart diseases.

In 2006, OCT was used to characterize *Drosophila* heart function *in vivo* for the first time [156], [161]. Morphological and functional parameters, such as HR, end systolic and diastolic diameters, fraction shortening, etc., were measured completely non-invasively. Since then, OCT has been utilized by several groups, including our group, to study *Drosophila* heart development [155], [157], [160], [175]. Heart chamber size, HR and

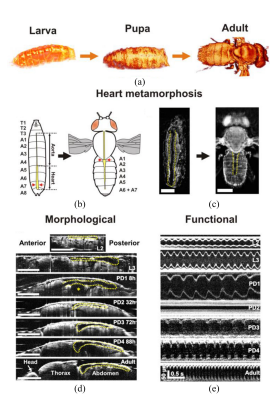


Fig. 6. 3-D and M-mode OCM imaging of post-embryonic *Drosophila* lifecycle. (a) 3-D OCM renderings of a control 24B-GAL4/+fly at larva, pupa and adult stages. (b) Schematic representation of heart metamorphosis. (c) *En face* OCM projections showing heart metamorphosis. (d) Axial OCM sections showing heart remodeling during *Drosophila* lifecycle. *denotes the air bubble location during early hours of pupa development. (e) M-mode images at different developmental stages showing HR changes across lifecycle. L2, 2nd instar larva; L3, 3rd instar larva; PD1–4, pupa day 1 through day 4. Scale bars in (c) and (d) represent 500 μ m. Images reproduced from reference [45] with permission.

beating behaviors of adult flies of different ages were compared [158], [160]. Retrograde and anterograde heart beats were observed in adult flies [158]. Additional parameters, such as heart wall thickness [160] and velocity [159], and CAP [45] were found to be important metrics in characterizing *Drosophila* heart morphogenesis and function. Recently, our group used an ultrahigh resolution OCM system to perform non-invasive and longitudinal analysis of functional and morphological changes in the *Drosophila* heart throughout its post-embryonic lifecycle for the first time [45]. We observed that the heart of *Drosophila* exhibits major morphological and functional alterations during development. Notably, the *Drosophila* HR slows down in early pupa, stops beating for about a day (e.g., cardiac developmental diastasis), the HR increases in late pupa stages and reaches the maximum on adult day 1 (see Fig. 6) [45]. CAP was introduced as the ratio of on-period (when fly heart beats) to the total imaging time. We observed that both *Drosophila* HR and CAP showed significant variations during the pupa stage, while heart remodeling took place [45].

Drosophila has been widely used as a model organism in genetic studies of cardiovascular disease including heart failure and arrhythmia [161]. OCT has been used to non-invasively phenotype cardiac function throughout the *Drosophila* life cycle. OCT revealed severe heart defects associated with mutation of angiotensin converting enzyme-related gene in *Drosophila*

[162]. Silencing the *Drosophila* ortholog of human presenilins (*dPsn*) led to significantly reduced HR and remarkable agedependent increase in end-diastolic vertical dimensions [160]. Moreover, using transgenic *Drosophila* models, our group has found that alterations in expression of a highly conserved *Drosophila* ortholog of human SOX5 gene, *Sox102F*, led to enlarged and irregular heart tube, decreased HR and reduced cardiac wall velocity, which may contribute to the pathogenesis of multiple cardiac diseases or traits [163].

E.1. The Circadian Rhythm Gene Drosophila Cryptochrome (dCry) Regulates Heart Development

Circadian rhythms are fundamental biological phenomena that recur regularly over approximately a 24-h cycle and affect living beings ranging from tiny microbes to higher order animals including humans [176]. Circadian rhythms are also related to cardiovascular functions and pathologies [177]. Cardiovascular disorders, such as myocardial ischemia, acute myocardial infarction, sudden cardiac death and cardiac arrhythmias, were also demonstrated with clear circadian rhythm related temporal patterns [178]. Circadian rhythms are controlled by circadian clocks [179]. The architecture of mammal clock is highly conserved with *Drosophila* [180]. The dCry encodes a major component of the circadian clock negative feedback loop [179], [181]. Recently, our group found that RNA silencing of the dCry in the Drosophila heart and mesoderm resulted in slower HR, decreased CAP, smaller heart chamber size, pupal lethality and segment polarity related phenotypes, which indicate that dCry plays an essential role in heart morphogenesis and function [45].

E.2. Silencing Another Circadian Gene, dClock, Resulted in Altered HR and CAP

The circadian locomotor output cycles kaput (Clock) is another crucial gene in the circadian clock feedback loop. It encodes CLOCK protein which plays a central role in regulating circadian rhythms [179]. *Clock* has been found to be necessary for normal cardiac function [182]. However, the functional role of *Clock* gene in cardiac development has not been confirmed. As a follow up study of the association between the circadian gene Cry and heart development, we have recently examined the effect of another circadian gene Clock on HR and CAP in Drosophila. The ortholog of human Clock gene in Drosophila is dClock. In this study, the dClock was silenced by RNAi using the UAS-GAL4 system. The UAS-dClock flies were mated with the 24B-GAL4 driver flies (UAS-dClock-RNAi; 24B-GAL4, abbreviated as dClock-RNAi). Flies that expressed a heterozygous 24B-GAL4 driver alone were used as control (24B-GAL4/+). HR and CAP of all the flies were measured every 24 h from the 2nd instar larva (L2), to 3rd instar larva (L3), pupa day 1–5 (PD1-5), and adult day 1 (AD1), respectively. Number of flies measured at each developmental stage is listed in Table I.

Fig. 7(a) shows representative M-mode images of control and dClock-RNAi flies at 2nd instar larva, early pupa and adult day 1. Slower heartbeat at larva and early pupa stages, and faster heartbeat on AD1 were observed in dClock-RNAi flies (see Fig. 7(b)). In the control flies, the HR decreased from 355 ± 16 beating per minute (bpm) on L2 to 4 ± 5 bpm on PD3, and then increased to 317 ± 86 bpm on AD1. In dClock-RNAi flies, HR changed from 234 ± 48 bpm at L2 to 1 ± 3 bpm on PD3, and then increased to 418 ± 51 bpm at AD1. Significant slower HR (p < 0.05)

TABLE I Number of Flies in Each Experimental Group at Various Developmental Stages

Fly groups/ Developmental stages	L2	L3	PD1	PD2	PD3	PD4	PD5	AD1
24B-GAL4/+	10	10	19	18	19	11	9	16
UAS-dClock-RNAi; 24B-GAL4-HFD	15	13	11	14	13	12	10	12
24B-GAL4-HFD	26	20	17	18	15	18	12	14

L2, 2nd instar larva; L3, 3rd instar larva; PD1-5, pupa day 1 through 5; AD1, adult day 1.

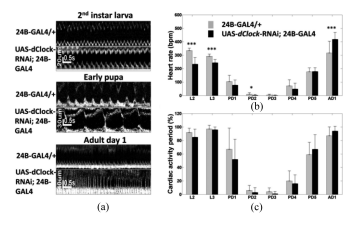


Fig. 7. Evaluation of the effect of a circadian gene, dClock, on Drosophila heart development. (a) M-mode OCM images of 24B-GAL4/+ control and UAS-dClock-RNAi; 24B-GAL4 flies at 2nd instar larva, early pupa and adult day 1. Comparison of HR (b) and CAP (c) between 24B-GAL4/+ control and UAS-dClock-RNAi; 24B-GAL4 flies from 2nd instar larva to adult day 1. * denote significant difference between control and UAS-dClock-RNAi; 24B-GAL4 flies (p < 0.05); **, p<0.01; ***, p<0.001.

were observed in dCock-RNAi flies compared to controls at L2, L3 and early pupa stages, while the HR was significantly higher in dCock-RNAi flies on AD1 (p < 0.05). CAP, in both groups (see Fig. 7(c)), decreased significantly when the flies developed into pupa. From PD4, CAP started to increase and returned to \sim 97% on AD1. No significant differences were observed in CAP between dCock-RNAi and control flies. Collectively, RNAi silencing of dClock gene resulted in significant difference in HR at various developmental stages. These findings indicated that dClock affects heart development. The regulatory effects of two circadian genes, Cry and Clock, affirmed the important role of the circadian genes on heart development and function.

E.3. OCT Imaging to Evaluate the Effect of HFD on Drosophila Heart Development

It was demonstrated that accumulation of lipids greatly increases the risks of diseases, such as cardiovascular disease, diabetes, and cancer [183], [184]. The incidence of obesity induced by lipid accumulation has been growing globally with the increase in the overweight adult population which has reached over 1.5 billion [170]. Investigating obesity induced cardiac diseases in animals contributes to understanding and treatment of obesity related human cardiac diseases. Calorically rich HFD has been revealed as a major contributor to diabetes and cardiovascular disease [185]. A variety of animal models have been used to study HFD-associated cardiac diseases [186]–[189].

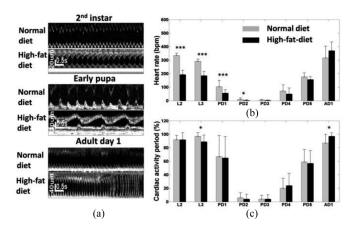


Fig. 8. Evaluation of the effect of HFD on *Drosophila* heart development. (a) M-mode OCM images of flies (24B-GAL4/+) fed with ND and HFD at 2nd instar larva, early pupa and adult day 1. Comparison of HR (b) and CAP (c) between flies fed with normal diet and HFD from 2nd instar larva to adult day 1. * denote significant difference between normal diet and HFD groups (p < 0.05); **, p<0.01; ***, p<0.001.

Drosophila models have been used for HFD study due to the conserved response mechanism to HFD as in humans [173], [174]. The origin of HFD induced obesity was previously studied by analyzing cardio toxic and metabolic phenotypes, and genetic mediators in adult flies [170]. A better understanding of the formation and progression of heart diseases induced by HFD at a variation of developmental stages would provide insights about cardiac disease mechanisms and pathogenesis.

In this study, we fed 24B-GAL4/+ flies with HFD and compared heart function of these flies with control flies (24B-GAL4/+) fed with normal diet (ND). HFD were prepared with a weight ratio 30% of coconut oil (organic extra virgin coconut oil with 22% fat) to standard fly food [170]. Number of flies measured at each developmental stage is listed in Table I.

Fly heart phenotypes at different developmental stages were compared between flies fed with HFD and ND. Fig. 8(a) shows representative M-mode OCM images at 2nd instar larva, early pupa and adult day 1. Interestingly, as shown in Fig. 8(b), significantly lower HR (p < 0.05) was observed in flies fed with HFD at early developmental stages, including larva (L2 and L3) and early pupa (PD1 and PD2). The HR was similar in both groups in late pupa stages and on adult day 1. On the other hand, CAP of the two groups showed similar trends as flies developed, except that significant differences (p < 0.05) were only observed at L3 and AD 1 stages. The HR and CAP changes observed in flies fed with HFD suggested that HFD induced cardiac functional defect, especially at early developmental stages. Further studies are needed in order to understand the underline molecular mechanisms and genetic pathways involved in the process.

IV. DISCUSSION AND OUTLOOK

One limitation of OCT is the shallow imaging depth. In most biological tissues, OCT can only image up to 1–2 mm below surface. Optical clearing techniques, which utilize chemicals to achieve tissue refractive index matching [82], [190]–[196], can effectively improve imaging depth in highly scattering biological tissues. Optical clearing has been used in combination with light sheet microscopy [191], [192], confocal microscopy [82], [193], multi-photon microscopy [82], [190], [193], epi-

fluorescence imaging [194] and optical projection tomography [197]. It has also been used with OCT in dermatology [198], [199] and ophthalmology [200]. Combining optical clearing with OCT imaging would help extend the needed imaging depth for brain research and developmental biology. However, most of the optical clearing methods to date are irreversible and invasive. Development of optical clearing method suitable for *in vivo* applications [201] would be of great value for OCT imaging.

High imaging speed is greatly desired for imaging fast dynamics in the brain and developing embryos. With rapid development of tunable laser sources, ultrahigh speed OCT imaging beyond 1 megahertz is becoming readily available based on swept-source OCT technologies [202]-[205]. Ultrahigh speed imaging of human eyes [206]–[210], fingers [211] as well as small animals such as Daphnia [212] has been demonstrated at up to 20M A-scans/s. Another approach to achieve significant improvement in OCT imaging speed is to use parallel imaging. Recently developed space-division multiplexing OCT technique [213] and interleaved OCT technique [214]–[216] have demonstrated great promises. Further improvement of OCT imaging speed can be expected by combining the development of high speed tunable lasers and parallel imaging techniques. The unprecedented imaging speed makes OCT very attractive for 4-D imaging of fast dynamic processes in biological samples, such as in a beating heart [148].

Multimodal imaging combines advantages of different imaging technologies in order to obtain complementary information of biological systems [2]. OCM has been combined with two-photon microscopy [217] to provide high-resolution registered images of brain patterning and morphogenesis in live zebrafish embryos. OCT has also been combined with photoacoustic tomography to image tissue optical scattering and absorption profiles simultaneously [218], [219]. A multimodal imaging system integrating OCT with two photon and confocal microscopy, OISI, and LSI, was recently reported to characterize multiple parameters of cerebral oxygen delivery and energy metabolism, including microvascular blood flow, oxygen partial pressure, and NADH autofluorescence [220]. Cost-effective, easy-to-use multimodal imaging systems will surely be valuable to image the brain and developing animals.

OCT imaging is non-invasive. Combining OCT with non-invasive stimulation or perturbation of biological systems would make an attractive research platform. Recent development of optogenetic tools [221]–[223] makes it possible to achieve optical stimulation and imaging of the brain and the heart completely non-invasively. Very recently, OCT has been used to monitor hemodynamic changes following optogenetic stimulation in transgenic mouse brain [96]. Our group demonstrated simultaneous optogenetic pacing and ultrahigh resolution OCT imaging in *Drosophila* heart at different developmental stages of the specimens, including larva, pupa and adult stages [224]. More exciting research activities can be expected utilizing non-invasive OCT imaging and optogenetic stimulation to further our understanding of the brain and heart development.

V. CONCLUSION

In summary, OCT provides three dimensional images of biological samples without the need for tissue excision and processing. OCT enables label-free evaluation of morphological and functional information of the brain and developing embryos with micrometer resolutions and video rate imaging speed. Further

development to achieve higher speed and multi-functionality imaging will further enhance the capability of OCT. Combined with optical clearing and optogenetic technologies; it would make a powerful research platform for brain research and developmental biology.

REFERENCES

- D. Huang et al., "Optical coherence tomography," Science, vol. 254, pp. 1178–1181, Nov. 22, 1991.
- [2] W. Drexler et al., "Optical coherence tomography today: Speed, contrast, and multimodality," J. Biomed. Opt., vol. 19, pp. 071412-1–071412-34, 2014.
- [3] M. Wojtkowski, "High-speed optical coherence tomography: Basic and applications," Appl. Opt., vol. 49, pp. D30–D61, 2010.
- [4] B. Potsaid et al., "Ultrahigh speed spectral/fourier domain OCT ophthalmic imaging at 70,000 to 312,500 axial scans per second," Opt. Exp., vol. 16, pp. 15149–15169, 2008.
- [5] N. Nassif *et al.*, "In vivo high-resolution video-rate spectral-domain optical coherence tomography of the human retina and optic nerve," *Opt. Exp.*, vol. 12, pp. 367–376, 2004.
- [6] A. Konstantopoulos, P. Hossain, and D. F. Anderson, "Recent advances in ophthalmic anterior segment imaging: A new era for ophthalmic diagnosis?" *Brit. J. Ophthalmol.*, vol. 91, pp. 551–557, 2007.
- [7] R. J. Antcliff et al., "Intravitreal triamcinolone for uveitic cystoid macular edema: An optical coherence tomography study," *Ophthalmology*, vol. 108, pp. 765–772, 2001.
- [8] V. Guedes et al., "Optical coherence tomography measurement of macular and nerve fiber layer thickness in normal and glaucomatous human eyes," Ophthalmology, vol. 110, pp. 177–189, 2003.
- [9] C. K. S. Leung et al., "Retinal nerve fiber layer imaging with spectral-domain optical coherence tomography a variability and diagnostic performance study," *Ophthalmology*, vol. 116, pp. 1257–1263, 2009.
- [10] M. E. J. van Velthoven *et al.*, "Recent developments in optical coherence tomography for imaging the retina," *Progress Retinal Eye Res.*, vol. 26, pp. 57–77, Jan. 2007.
- [11] S. A. Boppart et al., "Noninvasive assessment of the developing xenopus cardiovascular system using optical coherence tomography," Proc. Nat. Acad. Sci. USA, vol. 94, pp. 4256–4261, 1997.
- [12] I. K. Jang et al., "Visualization of coronary atherosclerotic plaques in patients using optical coherence tomography: Comparison with intravascular ultrasound," J. Amer. College Cardiol., vol. 39, pp. 604–609, 2002.
- [13] I. K. Jang et al., "In vivo characterization of coronary atherosclerotic plaque by use of optical coherence tomography," *Circulation*, vol. 111, pp. 1551–1555, 2005.
- [14] G. J. Tearney et al., "Three-dimensional coronary artery microscopy by intracoronary optical frequency domain imaging," JACC. Cardiovascular Imag., vol. 1, pp. 752–761, 2008.
- [15] M. J. Suter et al., "Intravascular optical imaging technology for investigating the coronary artery," *JACC. Cardiovascular Imaging*, vol. 4, pp. 1022–1039, 2011.
- [16] G. J. Tearney et al., "Scanning single-mode fiber optic catheter endoscope for optical coherence tomography," Opt. Lett., vol. 21, pp. 543–545, 1996.
- [17] X. D. Li et al., "Optical coherence tomography: Advanced technology for the endoscopic imaging of Barrett's esophagus," *Endoscopy*, vol. 32, pp. 921–930, 2000.
- [18] T. D. Wang and J. Van Dam, "Optical biopsy: A new frontier in endoscopic detection and diagnosis," Clin. Gastroenterol. Hepatol., vol. 2, pp. 744–753, 2004.
- [19] G. J. Tearney et al., "Optical biopsy in human gastrointestinal tissue using optical coherence tomography," Amer. J. Gastroenterol., vol. 92, pp. 1800–1804, 1997.
- [20] M. V. Sivak *et al.*, "High-resolution endoscopic imaging of the GI tract using optical coherence tomography," *Gastrointestinal Endosc.*, vol. 51, pp. 474–479, 2000.
- [21] B. E. Bouma *et al.*, "High-resolution imaging of the human esophagus and stomach in vivo using optical coherence tomography," *Gastrointestinal Endosc.*, vol. 51, pp. 467–474, 2000.
- [22] J. A. Izatt et al., "Optical coherence tomography and microscopy in gastrointestinal tissues," *IEEE J. Sel. Topics Quantum Electron.*, vol. 2, no. 4, pp. 1017–1028, Dec. 1996.
- [23] G. J. Tearney et al., "In vivo endoscopic optical biopsy with optical coherence tomography," New Series, vol. 276, pp. 2037–2039, 1997.

- [24] J. M. Schmitt, M. J. Yadlowsky, and R. F. Bonner, "Subsurface imaging of living skin with optical coherence microscopy," *Dermatology*, vol. 191, pp. 93–98, 1995.
- [25] J. Welzel, "Optical coherence tomography in dermatology: A review," Skin Res. Technol., vol. 7, pp. 1–9, 2001.
- [26] M. C. Pierce et al., "Advances in optical coherence tomography imaging for dermatology," J. Investigative Dermatol., vol. 123, pp. 458–463, 2004
- [27] M. Mogensen *et al.*, "Morphology and epidermal thickness of normal skin imaged by optical coherence tomography," *Dermatology*, vol. 217, pp. 14–20, 2008.
- [28] J. Welzel et al., "Optical coherence tomography of the human skin," J. Amer. Acad. Dermatol., vol. 37, pp. 958–963, 1997.
- [29] T. Gambichler et al., "Applications of optical coherence tomography in dermatology," J. Dermatological Sci., vol. 40, pp. 85–94, 2005.
- [30] M. Choma et al., "Sensitivity advantage of swept source and Fourier domain optical coherence tomography," Opt. Exp., vol. 11, pp. 2183– 2189, 2003.
- [31] J. F. de Boer et al., "Improved signal-to-noise ratio in spectral-domain compared with time-domain optical coherence tomography," Opt. Lett., vol. 28, pp. 2067–2069, 2003.
- [32] R. Leitgeb, C. Hitzenberger, and A. Fercher, "Performance of Fourier domain vs. time domain optical coherence tomography," *Opt. Exp.*, vol. 11, pp. 889–894, 2003.
- [33] W. Drexler *et al.*, "Ultrahigh-resolution ophthalmic optical coherence tomography," *Nature Med.*, vol. 7, pp. 502–507, 2001.
- [34] C. Leahy, H. Radhakrishnan, and V. J. Srinivasan, "Volumetric imaging and quantification of cytoarchitecture and myeloarchitecture with intrinsic scattering contrast," *Biomed. Opt. Exp.*, vol. 4, pp. 1978–1990, 2013
- [35] C. Kut et al., "Detection of human brain cancer infiltration ex vivo and in vivo using quantitative optical coherence tomography," Sci. Translational Med., vol. 7, pp. 292ra100-1–292ra100-10, 2015.
- [36] V. J. Srinivasan et al., "Multiparametric, longitudinal optical coherence tomography imaging reveals acute injury and chronic recovery in experimental ischemic stroke," PLoS ONE, vol. 8, pp. e71478-1–e71478-13, 2013.
- [37] S. P. Chong et al., "Cerebral metabolic rate of oxygen assessed by combined Doppler and spectroscopic OCT," Biomed. Opt. Exp., vol. 6, pp. 3941–3951, 2015.
- [38] T. Akkin et al., "Detection of neural activity using phase-sensitive optical low-coherence reflectometry," Opt. Exp., vol. 12, pp. 2377–2386, 2004
- [39] K. D. Rao et al., "Non-invasive ophthalmic imaging of adult zebrafish eye using optical coherence tomography," *Current Sci.*, vol. 90, pp. 1506– 1510, 2006.
- [40] L. Kagemann et al., "Repeated, noninvasive, high resolution spectral domain optical coherence tomography imaging of zebrafish embryos," Molecular Vis., vol. 14, pp. 2157–2170, 2008.
- [41] S. H. Syed *et al.*, "Optical coherence tomography for high-resolution imaging of mouse development in utero," *J. Biomed. Opt.*, vol. 16, pp. 046004-1–046004-6, 2011.
- [42] J. C. Burton *et al.*, "High-resolution three-dimensional in vivo imaging of mouse oviduct using optical coherence tomography," *Biomed. Opt. Exp.*, vol. 6, pp. 2713–2723, 2015.
- [43] M. W. Jenkins et al., "Ultrahigh-speed optical coherence tomography imaging and visualization of the embryonic avian heart using a buffered Fourier domain mode locked laser," Opt. Exp., vol. 15, pp. 6251–6267, 2007.
- [44] K. V. Larin et al., "Live imaging of early developmental processes in mammalian embryos with optical coherence tomography," J. Innovative Opt. Health Sci., vol. 2, pp. 253–259, 2009.
- [45] A. Alex et al., "A circadian clock gene, cry, affects heart morphogenesis and function in drosophila as revealed by optical coherence microscopy," PLoS ONE, vol. 10, pp. e0137236-1–e0137236-17, 2015.
- [46] J. P. Despres, "Body fat distribution and risk of cardiovascular disease: An update," *Circulation*, vol. 126, pp. 1301–1313, 2012.
- [47] J. K. Park et al., "Body fat distribution after menopause and cardiovascular disease risk factors: Korean national health and nutrition examination survey 2010," J. Womens Health (Larchmt), vol. 22, pp. 587–594, 2010.
- [48] E. T. Heinrichsen *et al.*, "Metabolic and transcriptional response to a high-fat diet in Drosophila melanogaster," *Mol. Metab.*, vol. 3, pp. 42– 54, Feb. 2013.
- [49] E. M. C. Hillman, "Coupling mechanism and significance of the BOLD signal: A status report," *Annu. Rev. Neurosci.*, vol. 37, pp. 161–181, 2014.

- [50] S. E. Petersen and O. Sporns, "Brain networks and cognitive architectures," *Neuron*, vol. 88, pp. 207–219, 2015.
- [51] J. D. Power et al., "Functional network organization of the human brain," Neuron, vol. 72, pp. 665–678, 2011.
- [52] S. Baillet, J. C. Mosher, and R. M. Leahy, "Electromagnetic brain mapping," *IEEE Signal Process. Mag.*, vol. 18, no. 6, pp. 14–30, Nov. 2001.
- [53] E. T. Bullmore and O. Sporns, "Complex brain networks: Graph theoretical analysis of structural and functional systems," *Nature Rev. Neurosci.*, vol. 10, pp. 186–198, 2009.
- [54] M. Hämäläinen et al., "Magnetoencephalography—Theory, instrumentation, and applications to noninvasive studies of the working human brain," Rev. Mod. Phys., vol. 65, pp. 413–497, 1993.
- [55] C. M. Michel et al., "EEG source imaging," Clin. Neurophysiol., vol. 115, pp. 2195–2222, 2004.
- [56] E. Rodriguez et al., "Perception's shadow: Long-distance synchronization of human brain activity," *Nature*, vol. 397, pp. 430–433, 1999.
- [57] J. Viventi et al., "Flexible, foldable, actively multiplexed, high-density electrode array for mapping brain activity in vivo," *Nature Neurosci.*, vol. 14, pp. 1599–1605, 2011.
- [58] S. A. Kim and S. B. Jun, "In-vivo optical measurement of neural activity in the brain," *Exp. Neurobiol.*, vol. 22, pp. 158–166, 2013.
- [59] T. Akkin, D. Landowne, and A. Sivaprakasam, "Detection of neural action potentials using optical coherence tomography: Intensity and phase measurements with and without dyes," *Front. Neuroenergetics*, vol. 2, pp. 22-1–22-10, 2010.
- [60] F. Helmchen and W. Denk, "Deep tissue two-photon microscopy," *Nature Methods*, vol. 2, pp. 932–940, 2005.
- [61] K. Ohki et al., "Functional imaging with cellular resolution reveals precise micro-architecture in visual cortex," *Nature*, vol. 433, pp. 597–603, 2005
- [62] J. W. Wang et al., "Two-photon calcium imaging reveals an odor-evoked map of activity in the fly brain," Cell, vol. 112, pp. 271–282, 2003.
- [63] T. R. Brazelton et al., "From marrow to brain: Expression of neuronal phenotypes in adult mice," Science, vol. 290, pp. 1775–1779, 2000.
- [64] C. Stosiek et al., "In vivo two-photon calcium imaging of neuronal networks," Proc. Nat. Acad. Sci., vol. 100, pp. 7319–7324, 2003.
- [65] Y. Okubo et al., "Imaging extrasynaptic glutamate dynamics in the brain," Proc. Nat. Acad. Sci., vol. 107, pp. 6526–6531, 2010.
- [66] D. Kleinfeld et al., "Fluctuations and stimulus-induced changes in blood flow observed in individual capillaries in layers 2 through 4 of rat neocortex," Proc. Nat. Acad. Sci., vol. 95, pp. 15741–15746, 1998.
- [67] N. Nishimura et al., "Targeted insult to subsurface cortical blood vessels using ultrashort laser pulses: Three models of stroke," Nature Methods, vol. 3, pp. 99–108, 2006.
- [68] Y. Xie et al., "Coronal in vivo forward-imaging of rat brain morphology with an ultra-small optical coherence tomography fiber probe," Phys. Med. Biol., vol. 58, pp. 555–568, 2013.
- [69] J. Sun et al., "Refractive index measurement of acute rat brain tissue slices using optical coherence tomography," Opt. Exp., vol. 20, pp. 1084–1095, 2012
- [70] H. Nakaji et al., "Localization of nerve fiber bundles by polarizationsensitive optical coherence tomography," J. Neurosci. Methods, vol. 174, pp. 82–90, 2008.
- [71] H. Wang et al., "Reconstructing micrometer-scale fiber pathways in the brain: Multi-contrast optical coherence tomography based tractography," NeuroImage, vol. 58, pp. 984–992, 2011.
- [72] V. J. Srinivasan *et al.*, "Quantitative cerebral blood flow with optical coherence tomography," *Opt. Exp.*, vol. 18, pp. 2477–2494, 2010.
 [73] V. J. Srinivasan *et al.*, "Rapid volumetric angiography of cortical mi-
- [73] V. J. Srinivasan *et al.*, "Rapid volumetric angiography of cortical microvasculature with optical coherence tomography," *Opt. Lett.*, vol. 35, pp. 43–45, 2010.
- [74] S. P. Chong et al., "Quantitative microvascular hemoglobin mapping using visible light spectroscopic optical coherence tomography," Biomed. Opt. Exp., vol. 6, pp. 1429–1450, 2015.
- [75] R. A. Leitgeb et al., "Extended focus depth for Fourier domain optical coherence microscopy," Opt. Lett., vol. 31, pp. 2450–2452, 2006.
- [76] F. Li et al., "Label-free evaluation of angiogenic sprouting in microengineered devices using ultrahigh-resolution optical coherence microscopy," J. Biomed. Opt., vol. 19, pp. 016006-1–016006-5, 2014.
- [77] V. J. Srinivasan *et al.*, "Optical coherence microscopy for deep tissue imaging of the cerebral cortex with intrinsic contrast," *Opt. Exp.*, vol. 20, pp. 2220–2239, 2012.
- [78] F. Li et al., "Nondestructive evaluation of progressive neuronal changes in organotypic rat hippocampal slice cultures using ultrahigh-resolution

- optical coherence microscopy," *Neurophotonics*, vol. 1, pp. 025002-1–025002-8, 2014.
- [79] O. Assayag et al., "Imaging of non-tumorous and tumorous human brain tissues with full-field optical coherence tomography," NeuroImage Clin., vol. 2, pp. 549–557, 2013.
- [80] C. Magnain et al., "Optical coherence tomography visualizes neurons in human entorhinal cortex," *Neurophotonics*, vol. 2, pp. 015004-1–015004-8, 2015.
- [81] J. Ben Arous et al., "Single myelin fiber imaging in living rodents without labeling by deep optical coherence microscopy," J. Biomed. Opt., vol. 16, pp. 116012-1–116012-9, 2011.
- [82] H. Hama et al., "Scale: A chemical approach for fluorescence imaging and reconstruction of transparent mouse brain," Nature Neurosci., vol. 14, pp. 1481–1488, 2011.
- [83] M. R. Hee et al., "Polarization-sensitive low-coherence reflectometer for birefringence characterization and ranging," J. Opt. Soc. Amer. B, vol. 9, pp. 903–908, 1992.
- [84] C. K. Hitzenberger et al., "Measurement and imaging of birefringence and optic axis orientation by phase resolved polarization sensitive optical coherence tomography," Opt. Exp., vol. 9, pp. 780–790, 2001.
- [85] Z. Ding, C.-P. Liang, and Y. Chen, "Technology developments and biomedical applications of polarization-sensitive optical coherence tomography," *Front. Optoelectron.*, vol. 8, pp. 128–140, 2015.
- [86] J. F. De Boer et al., "Polarization effects in optical coherence tomography of various biological tissues," *IEEE J. Sel. Topics Quantum Electron.*, vol. 5, no. 4, pp. 1200–1204, Jul./Aug. 1999.
- [87] A. Devor et al., "Frontiers in optical imaging of cerebral blood flow and metabolism," J. Cerebral Blood Flow Metabolism, vol. 32, pp. 1259– 1276, 2012.
- [88] Z. Chen et al., "Optical Doppler tomography," IEEE J. Sel. Topics Quantum Electron., vol. 5, no. 4, pp. 1134–1142, Jul./Aug. 1999.
- [89] E. Jonathan, J. Enfield, and M. J. Leahy, "Correlation mapping method for generating microcirculation morphology from optical coherence tomography (OCT) intensity images," *J. Biophoton.*, vol. 4, pp. 583–587, 2011
- [90] A. Mariampillai et al., "Speckle variance detection of microvasculature using swept-source optical coherence tomography," Opt. Lett., vol. 33, pp. 1530–1532, 2008.
- [91] R. K. Wang et al., "Three dimensional optical angiography," Opt. Exp., vol. 15, pp. 4083–4097, 2007.
- [92] Y. K. Tao, A. M. Davis, and J. A. Izatt, "Single-pass volumetric bidirectional blood flow imaging spectral domain optical coherence tomography using a modified Hilbert transform," *Opt. Exp.*, vol. 16, pp. 12350–12361, 2008.
- [93] G. Liu et al., "High-resolution imaging of microvasculature in human skin in-vivo with optical coherence tomography," Opt. Exp., vol. 20, pp. 7694–7705, 2012.
- [94] L. An, J. Qin, and R. K. Wang, "Ultrahigh sensitive optical microangiography for in vivo imaging of microcirculations within human skin tissue beds," *Opt. Exp.*, vol. 18, pp. 8220–8228, 2010.
- [95] L. An and R. K. Wang, "In vivo volumetric imaging of vascular perfusion within human retina and choroids with optical micro-angiography," *Opt. Exp.*, vol. 16, pp. 11438–11452, 2008.
- [96] F. Atry et al., "Monitoring cerebral hemodynamics following optogenetic stimulation via optical coherence tomography," *IEEE Trans. Biomed. Eng.*, vol. 62, no. 2, pp. 766–773, Feb. 2015.
- [97] D. J. Faber et al., "Toward assessment of blood oxygen saturation by spectroscopic optical coherence tomography," Opt. Lett., vol. 30, pp. 1015–1017, 2005.
- [98] C. W. Lu et al., "Measurement of the hemoglobin oxygen saturation level with spectroscopic spectral-domain optical coherence tomography," Opt. Lett., vol. 33, pp. 416–418, 2008.
- [99] L. Xuan and J. U. Kang, "Depth-resolved blood oxygen saturation assessment using spectroscopic common-path Fourier domain optical coherence tomography," *IEEE Trans. Biomed. Eng.*, vol. 57, no. 10, pp. 2572–2575, Oct. 2010.
- [100] F. E. Robles et al., "Molecular imaging true-colour spectroscopic optical coherence tomography," *Nature Photon.*, vol. 5, pp. 744–747, 2011.
- [101] D. J. Faber *et al.*, "Light absorption of (oxy-)hemoglobin assessed by spectroscopic optical coherence tomography," *Opt. Lett.*, vol. 28, pp. 1436–1438, 2003.
- [102] S. L. Jacques, "Optical properties of biological tissues: A review," Phys. Med. Biol., vol. 58, pp. R37–R61, 2013.

- [103] A. D. Aguirre *et al.*, "Depth-resolved imaging of functional activation in the rat cerebral cortex using optical coherence tomography," *Opt. Lett.*, vol. 31, pp. 3459–3461, 2006.
- [104] V. J. Srinivasan *et al.*, "Depth-resolved microscopy of cortical hemodynamics with optical coherence tomography," *Opt. Lett.*, vol. 34, pp. 3086–3088, 2009.
- [105] U. M. Rajagopalan and M. Tanifuji, "Functional optical coherence tomography reveals localized layer-specific activations in cat primary visual cortex in vivo," *Opt. Lett.*, vol. 32, pp. 2614–2616, 2007.
- [106] Y. Chen et al., "Optical coherence tomography (OCT) reveals depthresolved dynamics during functional brain activation," J. Neurosci. Methods, vol. 178, pp. 162–173, 2009.
- [107] R. U. Maheswari et al., "Novel functional imaging technique from brain surface with optical coherence tomography enabling visualization of depth resolved functional structure in vivo," J. Neurosci. Methods, vol. 124, pp. 83–92, Mar. 30, 2003.
- [108] B. W. Graf et al., "Detecting intrinsic scattering changes correlated to neuron action potentials using optical coherence imaging," Opt. Exp., vol. 17, pp. 13447–13457, 2009.
- [109] T. Akkin, C. Joo, and J. F. de Boer, "Depth-resolved measurement of transient structural changes during action potential propagation," *Biophysical J.*, vol. 93, pp. 1347–1353, 2007.
- [110] T. Akkin, D. Landowne, and A. Sivaprakasam, "Optical coherence tomography phase measurement of transient changes in squid giant axons during activity," *J. Membrane Biol.*, vol. 231, pp. 35–46, 2009.
- [111] I. Gorczyńska et al., "OCT detection of neural activity in American cockroach nervous system," in Proc. SPIE, vol. 8571, pp. 85711V-1– 85711V-8, 2013.
- [112] K. Bizheva et al., "Imaging ex vivo healthy and pathological human brain tissue with ultra-high-resolution optical coherence tomography," J. Biomed. Opt., vol. 10, pp. 011006-1–011006-7, 2005.
- [113] H. J. Böhringer *et al.*, "Imaging of human brain tumor tissue by near-infrared laser coherence tomography," *Acta Neurochirurgica*, vol. 151, pp. 507–517, 2009.
- [114] S. A. Boppart *et al.*, "Optical coherence tomography for neurosurgical imaging of human intracortical melanoma," *Neurosurgery*, vol. 43, pp. 834–841, 1998.
- [115] T. Bolmont et al., "Label-free imaging of cerebral β-amyloidosis with extended-focus optical coherence microscopy," J. Neuroscience, vol. 32, pp. 14548–14556, 2012.
- [116] U. Baran, Y. Li, and R. K. Wang, "Vasodynamics of pial and penetrating arterioles in relation to arteriolo-arteriolar anastomosis after focal stroke," *Neurophotonics*, vol. 2, pp. 025006-1–025006-9, 2015.
- [117] U. Baran, Y. Li, and R. K. Wang, "In vivo tissue injury mapping using optical coherence tomography based methods," *Appl. Opt.*, vol. 54, pp. 6448–6453, 2015.
- [118] J. U. Kang et al., "Real-time three-dimensional Fourier-domain optical coherence tomography video image guided microsurgeries," J. Biomed. Opt., vol. 17, pp. 081403-1–081403-6, 2012.
- [119] M. S. Jafri, R. Tang, and C.-M. Tang, "Optical coherence tomography guided neurosurgical procedures in small rodents," *J. Neuroscience Methods*, vol. 176, pp. 85–95, 2009.
- [120] S. W. Jeon et al., "A feasibility study of optical coherence tomography for guiding deep brain probes," J. Neuroscience Methods, vol. 154, pp. 96–101, 2006.
- [121] N. Sudheendran et al., "Quantification of mouse embryonic eye development with optical coherence tomography in utero," J. Biomed. Photon. Eng., vol. 1, pp. 90–95, 2015.
- [122] S. A. Boppart, B. E. Bouma, and M. E. Brezinski, "Imaging developing neural morphology using optical coherence tomography," *J. Neuroscience*, vol. 70, pp. 65–72, 1996.
 [123] Y. S. Lin *et al.*, "Evaluation of zebrafish brain development using
- [123] Y. S. Lin et al., "Evaluation of zebrafish brain development using optical coherence tomography," J. Biophotonics, vol. 6, pp. 668–678, 2013.
- [124] N. Sudheendran et al., "Comparative assessments of the effects of alcohol exposure on fetal brain development using optical coherence tomography and ultrasound imaging," J. Biomed. Opt., vol. 18, pp. 020506-1–020506-3, 2013.
- [125] K. D. Rao et al., "Real-time in vivo imaging of adult Zebrafish brain using optical coherence tomography," J. Biophotonics, vol. 2, pp. 288– 291, 2009.
- [126] J. Zhang, W. Ge, and Z. Yuan, "In vivo three-dimensional characterization of the adult zebrafish brain using a 1325 nm spectral-domain optical coherence tomography system with the 27 frame/s video rate," *Biomed. Opt. Exp.*, vol. 6, pp. 3932–3940, 2015.

- [127] Y. Watanabe *et al.*, "Optical coherence tomography imaging for analysis of follicular development in ovarian tissue," *Appl. Opt.*, vol. 54, pp. 6111–6115, 2015.
- [128] J. Zheng et al., "Noninvasive three-dimensional live imaging methodology for the spindles at meiosis and mitosis," J. Biomed. Opt., vol. 18, pp. 050505-1–050505-3, 2013.
- [129] J. Zheng et al., "Understanding three-dimensional spatial relationship between the mouse second polar body and first cleavage plane with full-field optical coherence tomography," J. Biomed. Opt., vol. 18, pp. 010503-1–010503-3, 2012.
- [130] D. Y. Stainier *et al.*, "Mutations affecting the formation and function of the cardiovascular system in the zebrafish embryo," *Development*, vol. 123, pp. 285–292, 1996.
- [131] J. I. E. Hoffman, "Incidence of congenital heart disease: II. Prenatal incidence," *Pediatr. Cardiol.*, vol. 16, pp. 155–165 1995.
- [132] B. Garita et al., "Blood flow dynamics of one cardiac cycle and relationship to mechan-otransduction and trabeculation during heart looping," A.. J. Physiol, Heart Circ. Physiol., vol. 300, pp. H879–H891, 2011.
- [133] V. X. D. Yang et al., "High speed, wide velocity dynamic range Doppler optical coherence tomography (Part II): Imaging in vivo cardiac dynamics of Xenopus laevis," Opt. Exp., vol. 11, pp. 1650–1658, 2003.
- [134] S. Yazdanfar, M. Kulkarni, and J. Izatt, "High resolution imaging of in vivo cardiac dynamics using color Doppler optical coherence tomography," *Opt. Exp.*, vol. 1, pp. 424–431, 1997.
- [135] A. Mariampillai et al., "Doppler optical cardiogram gated 2D color flow imaging at 1000 fps and 4D in vivo visualization of embryonic heart at 45fps on a swept source OCT system," Opt. Exp., vol. 15, pp. 1627–1638, 2007.
- [136] N. V. Iftimia et al., "Dual-beam Fourier domain optical Doppler tomography of zebrafish," Opt. Exp., vol. 16, pp. 13624–13636, 2008.
- [137] M. W. Jenkins *et al.*, "In vivo gated 4D imaging of the embryonic heart using optical coherence tomography," *J. Biomed. Opt.*, vol. 12, pp. 030505-1–030505-3, 2007.
- [138] M. W. Jenkins *et al.*, "4D embryonic cardiography using gated optical coherence tomography," *Opt. Exp.*, vol. 14, pp. 736–748, 2006.
- [139] P. Ma et al., "Three-dimensional correction of conduction velocity in the embryonic heart using integrated optical mapping and optical coherence tomography," J. Biomed. Opt., vol. 19, pp. 076004-1–076004-9, 2014.
- [140] P. Li et al., "Assessment of strain and strain rate in embryonic chick heart in vivo using tissue Doppler optical coherence tomography," *Phys. Med. Biol.*, vol. 56, pp. 7081–7092, 2011.
- [141] M. W. Jenkins et al., "Measuring hemodynamics in the developing heart tube with four-dimensional gated Doppler optical coherence tomography," J. Biomed. Opt., vol. 15, pp. 066022-1–066022-4, 2010.
- [142] W. J. Kowalski *et al.*, "Investigating developmental cardiovascular biomechanics and the origins of congenital heart defects," *Front. Physiol.*, vol. 5, pp. 408-1–408-16, 2014.
- [143] G. H. Karunamuni *et al.*, "Capturing structure and function in an embryonic heart with biophotonic tools," *Front. Physiol.*, vol. 5, pp. 1–21, 2014
- [144] G. Karunamuni *et al.*, "Using optical coherence tomography to rapidly phenotype and quantify congenital heart defects associated with prenatal alcohol exposure," *Dev. Dyn.*, vol. 244, pp. 607–618, 2015.
- [145] S. Bhat et al., "4D reconstruction of the beating embryonic heart from two orthogonal sets of parallel optical coherence tomography slicesequences," *IEEE Trans. Med. Imaging*, vol. 32, no. 3, pp. 578–588, Mar. 2013.
- [146] A. L. Lopez et al., "Live dynamic imaging and analysis of developmental cardiac defects in mouse models with optical coherence tomography," SPIE BiOS, vol. 9334, pp. 93340S-1–93340S-5, 2015.
- [147] A. L. Lopez et al., "Live four-dimensional optical coherence tomography reveals embryonic cardiac phenotype in mouse mutant," J. Biomed. Opt., vol. 20, pp. 090501-1–090501-4, 2015.
- [148] S. Wang et al., "Direct four-dimensional structural and functional imaging of cardiovascular dynamics in mouse embryos with 1.5 MHz optical coherence tomography," Opt. Lett., vol. 40, pp. 4791–4794, 2015.
- [149] W. Luo et al., "Three-dimensional optical coherence tomography of the embryonic murine cardiovascular system," J. Biomed. Opt., vol. 11, pp. 021014-1–021014-8, 2006.
- [150] M. D. Garcia et al., "Imaging of cardiovascular development in Mammalian embryos using optical coherence tomography," Methods Mol. Biol., vol. 1214, pp. 151–161, 2015.
- [151] I. V. Larina et al., "Hemodynamic measurements from individual blood cells in early mammalian embryos with Doppler swept source OCT," Opt. Lett., vol. 34, pp. 986–988, 2009.

- [152] I. V. Larina et al., "Live imaging of blood flow in mammalian embryos using doppler swept-source optical coherence tomography," J. Biomed. Opt., vol. 13, pp. 060506-1-060506-3, 2008.
- [153] M. W. Jenkins et al., "Phenotyping transgenic embryonic murine hearts using optical coherence tomography," Appl. Opt., vol. 46, pp. 1776–1781, 2007.
- [154] M. Cua et al., "Morphological phenotyping of mouse hearts using optical coherence tomography," J. Biomed. Opt., vol. 19, pp. 116007-1-116007-
- [155] L. Ma et al., "Arrhythmia caused by a drosophila tropomyosin mutation is revealed using a novel optical coherence tomography instrument," PLoS ONE, vol. 5, pp. e14348-1-e14348-8, 2010.
- [156] M. A. Choma et al., "In vivo imaging of the adult Drosophila melanogaster heart with real-time optical coherence tomography," Circulation, vol. 114, pp. e35-e36, 2006.
- [157] M. Fink et al., "A new method for detection and quatification of heartbeat parameters in Drosophila, zebrafish and embryonic mouse hearts," Biotechniques, vol. 46, no. 2, pp. 101-113, 2009.
- [158] M. T. Tsai et al., "Noninvasive imaging of heart chamber in Drosophila with dual-beam optical coherence tomography," J. Biophoton., vol. 6, pp. 708-717, 2013.
- [159] M. A. Choma et al., "Physiological homology between Drosophila melanogaster and vertebrate cardiovascular systems," Dis. Models Mech., vol. 4, pp. 411-420, 2011.
- [160] A. Li et al., "Changes in the expression of the Alzheimer's diseaseassociated presenilin gene in drosophila heart leads to cardiac dysfunction," Current Alzheimer Res., vol. 8, pp. 313-322, 2011.
- [161] M. J. Wolf et al., "Drosophila as a model for the identification of genes causing adult human heart disease," Proc. Nat. Acad. Sci., vol. 103, pp. 1394-1399, 2006.
- [162] F. T. Liao et al., "Necessity of angiotensin-converting enzymerelated gene for cardiac functions and longevity of Drosophila melanogasterassessed by optical coherence tomography," J. Biomed. Opt., vol. 19, pp. 011014-1-011014-6, 2014.
- [163] A. Li et al., "Silencing of the Drosophila ortholog of SOX5 in heart leads to cardiac dysfunction as detected by optical coherence tomography," Human Mol. Genet., vol. 22, pp. 3798-3806, 2013.
- [164] Y. D. Yelin et al., "Multimodality optical imaging of embryonic heart microstructure," J. Biomed Opt., vol. 12, vol. 6, pp. 1-28, 2007.
- [165] J. Bakkers, "Zebrafish as a model to study cardiac development and human cardiac disease," Cardiovascular Res., vol. 91, pp. 279–288, 2011.
- [166] D. Staudt and D. Stainier, "Uncovering the molecular and cellular mechanisms of heart development using the zebrafish," Annu. Rev. Genet., vol. 46, pp. 397-418, 2012.
- [167] V. J. Drake et al., "Gastrulating chick embryo as a model for evaluating teratogenicity: a comparison of three approaches," Birth Defects Res. A Clin. Mol. Teratol., vol. 76, pp. 66-71, 2006.
- [168] A. Wessels and D. Sedmera, "Developmental anatomy of the heart: A tale of mice and man," Physiological Genom., vol. 15, pp. 165-176, 2003.
- [169] S. M. Savolainen, J. F. Foley, and S. A. Elmore, "Histology atlas of the developing mouse heart with emphasis on E11.5 to E18.5," Toxicologic Pathol., vol. 37, pp. 395-414, 2009.
- [170] R. T. Birse et al., "High fat diet-induced obesity and heart dysfunction is regulated by the TOR pathway in Drosophila," Cell Metabolism, vol. 12, pp. 533-544, 2010.
- [171] R. Bodmer, "Heart development in Drosophila and its relationship to vertebrates," Trends Cardiovascular Med., vol. 5, pp. 21-28, 1995.
- [172] R. P. Harvey, "NK-2Homeobox genes and heart development," Dev. Biol., vol. 178, pp. 203-216, 1996.
- [173] R. Bodmer and T. V. Venkatesh, "Heart development in Drosophila and vertebrates: Conservation of molecular mechanisms," Dev. Genet., vol. 22, pp. 181-186, 1998.
- [174] R. M. Cripps and E. N. Olson, "Control of cardiac development by an evolutionarily conserved transcriptional network," Dev. Biol., vol. 246, pp. 14-28, 2002.
- [175] M. T. Tsai et al., "Dynamic monitoring of the heart beating behaviors of drosophila with optical coherence tomography," presented at the Conf. Lasers Electro-Optics, San Jose, CA, USA, 2010, p. JWA81.
- [176] W. Huang et al., "Circadian rhythms, sleep, and metabolism," J. Clin. Investigation, vol. 121, pp. 2133–2141, 2011.
- [177] J. A. Williams and A. Sehgal, "Molecular components of the circadian system in Drosophila," Annu. Rev. Physiol., vol. 63, pp. 729–755, 2001.
- [178] F. Portaluppi et al., "Circadian rhythms and cardiovascular health," Sleep Med. Rev., vol. 16, pp. 151-166, 2012.
- [179] N. Gekakis et al., "Role of the CLOCK protein in the mammalian circadian mechanism," Science, vol. 280, pp. 1564-1569, 1998.

- [180] D. P. King and J. S. Takahashi, "Molecular genetics of circadian rhythms in mammals," Annu. Rev. Neurosci., vol. 23, pp. 713-742, 2000.
- [181] K. Wager-Smith and S. A. Kay, "Circadian rhythm genetics: From flies to mice to humans," Nature Genet., vol. 26, pp. 23-27, 2000.
- M. H. Vitaterna et al., "Mutagenesis and mapping of a mouse gene, Clock, essential for circadian behavior," Science, vol. 264, pp. 719–725,
- [183] J. Szendroedi and M. Roden, "Ectopic lipids and organ function," Current Opinion Lipidology, vol. 20, pp. 50-56, 2009.
- [184] N. A. van Herpen and V. B. Schrauwen-Hinderling, "Lipid accumulation in non-adipose tissue and lipotoxicity," Physiol. Behavior, vol. 94, pp. 231-241, 2008.
- [185] J. Bentham et al., "Maternal high-fat diet interacts with embryonic Cited2 genotype to reduce Pitx2c expression and enhance penetrance of leftright patterning defects," Human Mol. Genet., vol. 19, pp. 3394-3401,
- [186] S. B. Diop and R. Bodmer, "Drosophila as a model to study the genetic mechanisms of obesity-associated heart dysfunction," J. Cellular Mol. Med., vol. 16, pp. 966-971, 2012.
- D. M. Ouwens et al., "Cardiac dysfunction induced by high-fat diet is associated with altered myocardial insulin signalling in rats," Diabetologia, vol. 48, pp. 1229-1237, 2005.
- [188] P. Verwaerde et al., "Changes in short-term variability of blood pressure and heart rate during the development of obesity-associated hypertension in high-fat fed dogs," J. Hypertension, vol. 17, pp. 1135-1143,
- [189] V. Antic, B. N. Van Vliet, and J. P. Montani, "Loss of nocturnal dipping of blood pressure and heart rate in obesity-induced hypertension in rabbits," Autonomic Neurosci., vol. 90, pp. 152-157, 2001.
- [190] K. Chung et al., "Structural and molecular interrogation of intact biological systems," Nature, vol. 497, pp. 332-337, 2013.
- H. U. Dodt et al., "Ultramicroscopy: three-dimensional visualization of neuronal networks in the whole mouse brain," Nature Methods, vol. 4, pp. 331-336, 2007.
- [192] A. Erturk et al., "Three-dimensional imaging of the unsectioned adult spinal cord to assess axon regeneration and glial responses after injury," Nature Med., vol. 18, pp. 166-171, 2012.
- [193] M. T. Ke, S. Fujimoto, and T. Imai, "SeeDB: A simple and morphologypreserving optical clearing agent for neuronal circuit reconstruction," Nature Neurosci., vol. 16, pp. 1154-1161, 2013.
- [194] T. Kuwajima et al., "ClearT: a detergent- and solvent-free clearing method for neuronal and non-neuronal tissue," Development, vol. 140, pp. 1364-1368, 2013.
- [195] E. A. Susaki et al., "Whole-brain imaging with single-cell resolution using chemical cocktails and computational analysis," Cell, vol. 157, pp. 726–739, 2014.
- [196] B. Yang et al., "Single-cell phenotyping within transparent intact tissue through whole-body clearing," *Cell*, vol. 158, pp. 945–958, 2014. [197] M. D. Wong *et al.*, "4D atlas of the mouse embryo for precise morpho-
- logical staging," *Development*, vol. 142, pp. 3583–3591, 2015.
- [198] N. Sudheendran et al., "Assessment of tissue optical clearing as a function of glucose concentration using optical coherence tomography," J. Innovative Opt. Health Sci., vol. 3, pp. 169–176, 2010.
- [199] X. Wen et al., "Enhanced optical clearing of skin in vivo and optical coherence tomography in-depth imaging," J. Biomed. Opt., vol. 17, pp. 066022-1-066022-6, 2012.
- [200] M. G. Ghosn, V. V. Tuchin, and K. V. Larin, "Depth-resolved monitoring of glucose diffusion in tissues by using optical coherence tomography,' Opt. Lett., vol. 31, pp. 2314-2316, 2006.
- [201] J. Wang et al., "Review: Tissue optical clearing window for blood flow monitoring," IEEE J. Sel. Topics Quantum Electron., vol. 20, no. 2, pp. 92-103, Mar./Apr. 2014.
- [202] B. Potsaid et al., "MEMS tunable VCSEL light source for ultrahigh speed 60 kHz-1 MHz axial scan rate and long range centimeter class OCT imaging," Proc. SPIE, vol. 8213, pp. 82130M-1-82130M-8, 2012
- [203] T. Klein et al., "Multi-MHz retinal OCT," Biomed. Opt. Exp., vol. 4, pp. 1890-1908, 2013.
- [204] W. Wieser et al., "Multi-megahertz OCT: High quality 3D imaging at 20 million A-scans and 4.5 GVoxels per second," Opt. Exp., vol. 18, pp. 14685-14704, 2010.
- [205] T. Wang et al., "Heartbeat OCT: In vivo intravascular megahertz-optical coherence tomography," Biomed. Opt. Exp., vol. 6, pp. 5021–5032, 2015.
- [206] T. Bonin et al., "In vivo Fourier-domain full-field OCT of the human retina with 1.5 million A-lines/s," Opt. Lett., vol. 35, pp. 3432-3434, 2010.

- [207] W. Choi et al., "Phase-sensitive swept-source optical coherence tomography imaging of the human retina with a vertical cavity surface-emitting laser light source," Opt. Lett., vol. 38, pp. 338–340, 2013.
- [208] I. Grulkowski et al., "Retinal, anterior segment and full eye imaging using ultrahigh speed swept source OCT with vertical-cavity surface emitting lasers," Biomed. Opt. Exp., vol. 3, pp. 2733–2751, 2012.
- [209] T. Klein et al., "Megahertz OCT for ultrawide-field retinal imaging with a 1050 nm Fourier domain mode-locked laser," Opt. Exp., vol. 19, pp. 3044–3062, 2011.
- [210] W. Wieser et al., "Extended coherence length megahertz FDML and its application for anterior segment imaging," *Biomed. Opt. Exp.*, vol. 3, pp. 2647–2657, 2012.
- [211] D. Choi et al., "Fourier domain optical coherence tomography using optical demultiplexers imaging at 60,000,000 lines/s," Opt. Lett., vol. 33, pp. 1318–1320, 2008.
- [212] W. Wieser et al., "High definition live 3D-OCT in vivo: Design and evaluation of a 4D OCT engine with 1 GVoxel/s," Biomed. Opt. Exp., vol. 5, pp. 2963–2977, 2014.
- [213] C. Zhou et al., "Space-division multiplexing optical coherence tomography," Opt. Exp., vol. 21, pp. 19219-1-3–19227, 2013.
- [214] L. Duan et al., "Single-shot speckle noise reduction by interleaved optical coherence tomography," J. Biomed. Opt., vol. 19, pp. 120501-1–120501-3, 2014.
- [215] L. Duan, T. Marvdashti, and A. K. Ellerbee, "Polarization-sensitive interleaved optical coherence tomography," *Opt. Exp.*, vol. 23, pp. 13693– 13703, 2015.
- [216] H. Y. Lee et al., "Scalable multiplexing for parallel imaging with interleaved optical coherence tomography," Biomed. Opt. Exp., vol. 5, pp. 3192–3203, 2014.
- [217] H. C. Gibbs et al., "Combined lineage mapping and gene expression profiling of embryonic brain patterning using ultrashort pulse microscopy and image registration," J. Biomed. Opt., vol. 19, pp. 126016-1-126016-14, 2014.
- [218] E. Z. Zhang et al., "Multimodal photoacoustic and optical coherence tomography scanner using an all optical detection scheme for 3D morphological skin imaging," Biomed. Opt. Exp., vol. 2, pp. 2202–2215, 2011.
- [219] M. Liu et al., "Dual modality optical coherence and whole-body photoacoustic tomography imaging of chick embryos in multiple development stages," *Biomed. Opt. Exp.*, vol. 5, pp. 3150–3159, 2014.
- [220] M. A. Yaseen et al., "Multimodal optical imaging system for in vivo investigation of cerebral oxygen delivery and energy metabolism," Biomed. Opt. Exp., vol. 6, pp. 4994–5007, 2015.
- [221] E. S. Boyden, "Optogenetics and the future of neuroscience," *Nature Neurosci.*, vol. 18, pp. 1200–1201, 2015.
- [222] E. S. Boyden et al., "Millisecond-timescale, genetically targeted optical control of neural activity," Nature Neurosci., vol. 8, pp. 1263–1268, 2005.
- [223] E. S. Boyden, "A history of optogenetics: The development of tools for controlling brain circuits with light," F1000 Biology Rep., 2011, vol. 3.
- [224] A. Alex et al., "Optogenetic pacing in Drosophila melanogaster," Sci. Adv., vol. 1, pp. e1500639-1–e1500639-14, 2015.

Jing Men received the B.S. degree from Northeast Normal University, Changchun, China, in 2010, and the M.S. degree from Peking University, Beijing, China, in 2014. She is currently working toward the Ph.D. degree in the bioengineering program of Lehigh University, Bethlehem, PA, USA. Her research interests include OCT imaging in developmental biology and optogenetic pacing in fruit flies.

Yongyang Huang received the B.S. degree in physics from Peking University, Beijing, China, in 2013. He is currently working toward the Ph.D. degree at Lehigh University, Bethlehem, PA, USA. His research interests include developing ultrahigh-speed OCT system and utilizing OCT system for various biomedical applications.

Jitendra Solanki received the B.Sc., M.Sc., and Ph.D. degrees in physics from the Devi Ahilya University, Indore, India, in 2005, 2007, and 2014, respectively. He is experienced in the field of OCT and biosensors, particularly O₂ and glucose sensors. He is currently a Postdoctoral Associate at Lehigh University, Bethlehem, PA. USA.

Xianxu Zeng received the M.D. degree from China Medical University, Taichung City, Taiwan, in 2006. She is currently the Associate Chief Physician and the Deputy Director of Pathology at the Third Affiliated Hospital of Zhengzhou University, Henan, China. She was a Visiting Scientist with Lehigh University in 2013–2014.

Aneesh Alex received the Integrated M.Sc. degree in photonics from the Cochin University of Science and Technology, Kerala, India, in 2007, and the Ph.D. degree in biomedical optics from Cardiff University, Wales, U.K., in 2011. He received postdoctoral training from Medical University Vienna, Austria, and Lehigh University, Bethlehem, PA, USA. He is currently a Research Fellow at GlaxoSmithKline PLC, London, U.K. He is a Member of the International Society for Optical Engineering, the Optical Society of America, and the American Association of Pharmaceutical Scientists.

Jason Jerwick received the B.S. degree from Lehigh University, Bethlehem, PA, USA, in 2015, where he is currently working toward the Graduate degree in electrical engineering.

Zhan Zhang received the M.D. and Ph.D. degrees from Tongji University, Shanghai, China. She is currently a Professor of Medicine at Zhengzhou University, Henan, China. She is a Member of the Standing Committee of Inspection Branch of Chinese Medical Association, and a Member of Henan Medical Association, Henan Preventive Medicine Association. She is also the Chairman of the Inspection Branch and Microorganism and Immunity Branch of Henan Medical Association.

Rudolph E. Tanzi received the Ph.D. degree from Harvard University, Cambridge, MA, USA, in 1990, where he is currently the Joseph P. and Rose F. Kennedy Professor of Neurology at Harvard Medical School. He serves as the Vice Chair of Neurology and the Director of the Genetics and Aging Research Unit with Massachusetts General Hospital. He is a Fellow of the American Academy for the Advancement of Science Fellow, and received the Potamkin Prize, the Metropolitan Life Award, and the Smithsonian American Ingeniuty Award for his research on Alzheimer's disease.

Airong Li received the Ph.D. degree from the School of Medicine, University of Oxford, Oxford, U.K., in 1996, and received a postdoctoral training from the Yale University School of Medicine. She is currently an Assistant Professor of Neurology at Harvard Medical School, Boston, MA, USA, and Massachusetts General Hospital, Boston. She is a Member of the American Society of Human Genetics, the Genetics Society of America, and the Society for Neurosciences and Project Management Institute.

Chao Zhou received the B.S. degree from Peking University, Beijing, China, 2001, and the Ph.D. degree from the University of Pennsylvania, Philadelphia, PA, USA, in 2007, and received postdoctoral training from the Massachusetts Institute of Technology, Cambridge, MA, USA. He is currently a P. C. Rossin Assistant Professor in electrical engineering and bioengineering at Lehigh University, Bethlehem, PA, USA. He is a Member of the International Society for Optical Engineering, the Optical Society of America, the American Heart Association, and the International Society for Cerebral Blood Flow and Metabolism.