Motion-free volumetric retinal imaging with adaptive optics spectral-domain optical coherence tomography
3D OCT imaging in clinical settings: toward quantitative measurements of retinal structures
Clinical application of high-contrast three-dimensional imaging of the retina, choroid, and optic nerve with three-dimensional Fourier domain optical coherence tomography

In vivo autofluorescence lifetime imaging at the fundus of the human eye
A new approach to evaluating the effects of pharmacologic vitreolysis an vitreous diffusion coefficients using dynamic light scattering
Real-time high spatial resolution in vivo corneal imaging: current successes and future needs
Anterior segment imaging in vivo in rats and ex vivo in mice using full-field optical coherence tomography
Detection of low amplitude in vivo intrinsic signals from an optical imager of retinal function
Optophysiology using functional ultrahigh resolution OCT: from in vitro animal to in vivo human measurements
Noninvasive in vivo measurement of retinal physiology with high-speed ultrahigh resolution OCT
Retinal pigment epithelium pathologies investigated with phase resolved polarization sensitive optical coherence tomography
Retinal nerve fiber layer thickness map
Evaluation of the effective corneal ablation in refractive surgery by two 3D topographic surface matching methods
The combination of multiphoton and reflected confocal microscopy for cornea imaging

Multiphoton fluorescence and second harmonic generation microscopy for imaging keratoconus
A model for corneal endothelial morphometry by diffraction
OCT corneal elastography by pressure-induced optical feature flow
Dynamic range of safe electrical stimulation of the retina
Flexible and extensible retinal prosthesis based on multi-chip architecture
Two-photon triggered drug delivery system: a new way to prevent posterior capsule opacification
A novel orbital tissue expander (OTE): design, in vitro, and in vivo studies
New styrene-b-isobutylene-b-styrene (SIBS) glaucoma drainage implant
Investigation of photoacoustic spectroscopy for biomolecular detection
Study of the dynamic tear film aberrations using a curvature sensing setup
Wavefront corrector requirements for compensation of ocular aberrations in two large populations of normal human eyes
Adaptive optics using a liquid crystal spatial light modulator for ultrahigh-resolution optical coherence tomography (2006 Pascal Rol Award)
Adaptive optics scanning laser ophthalmoscope using a micro-electromechanical (MEMS) deformable mirror
Tracking adaptive optics scanning laser ophthalmoscope
Precision targeting with a tracking adaptive optics scanning laser ophthalmoscope
SuperRez-II adaptive multispectral fundus imager
Human eye anisoplanatism: eye as a lamellar structure
Optical properties of ocular tissues in the near infrared region
FEM simulation of the human lens compared to ex vivo porcine lens cutting pattern: a possible treatment of presbyopia
Modeling of conductive and convective heat transfers in retinal laser treatments
Evaluation of response variables in computer-simulated virtual cataract surgery
Preliminary study on the closure of the lens capsule by laser welding
Polymers for refractive index change in intraocular lenses: a novel approach for photo-induced tuning of focal length
Plasma-mediated transfection of RPE
Noninvasive dosimetry and monitoring of TIT using spectral imaging
Non-invasive optoacoustic temperature determination during retinal cw-laser treatments
Investigation of possible fs-LASIK-induced retinal damage
New developments in corneal refractive surgery with femtosecond laser pulses
Retinal tissue oxygen imaging by near infrared light and white light interferometry
Direct measurements of blood cell density and velocity in retinal microvessels
Measurement of retinal blood velocity
PLS regression approach for oxygen saturation in spectroscopic fundus images
Optical system for exposure of rabbit eyes to laser light and in situ assessment of retinal damage
Healing process study of laser-welded corneal tissue by multispectral imaging autofluorescence microscopy (MIAM)
Treatment of retinal detachment with an encircling band and buckle implant: a comparative pilot study between poly (styrene-b-isobutylene-b-styrene) (SIBS) and trimethyl terminated polydimethyisiloxane (PDMS)
In vitro characterization of corneal wound healing using multiphoton autofluorescence and second harmonic generation (SHG) microscopy
Multiphoton microscopy for imaging infectious keratitis: demonstration of the pattern of microbial spread in an experimental model
Measurement of ocular parameters under various directions of gaze
Adaptive optics - optical coherence tomography for in vivo retinal imaging: effects of spectral bandwidth on image quality
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.