Optical Doppler tomography with short-time Fourier transform and Hilbert transform

Dynamic OCT for physiological functions of micro organs in human fingers
A novel approach based on OCT for tongue inspection in traditional Chinese medicine

High-speed full range complex Fourier-domain optical coherence tomography using sinusoidal phase-modulating interferometry
Optical coherence tomography endoscopic imaging system using mini-ultrasonic motor

Two-dimensional image sharpening in optical coherence tomography by deconvolution

Image of OCT denoising and 3D reconstructing method
High-speed spectral-domain optical coherence tomography at 830nm wavelength
Photoacoustic and thermoacoustic imaging application in cancer early detection and treatment monitoring
Listening to light by fast photoacoustic tomography based on a digital phased array system
Sono-contrast spectroscopy for breast cancer detection
Laser treatment of cutaneous lesions with image-guided fine spot-scanning irradiation
One dimension dynamic ablation of bovine shank bone with pulse CO\(_2\) laser

Improved external valvuloplasty, intravenous laser photocoagulation and local sclerotherapy treatment of primary deep venous valvular insufficiency: long term result

Dynamic activation of Src induced by low-power laser irradiation in living cells mediated by reactive oxygen species
Research on thermal influence of laser radiation on skin with non-trivial geometry

Optical contrast enhancement of high-resolution ocular fundus imaging in vivo using polarimetry
Mechanisms of light scattering from biological cells and cell culture
Photo-induced delayed luminescence of human serum and its dependence on excitation conditions
Influence of the chopped frequency of light on optical transport characteristics of human skin including at acupuncture points
Influence of pressure on the photo-thermal effects of porcine skin
Finite element thermal analysis of breast with tumor and its comparison with thermography
Novel coherent anti-stokes Raman scattering microscopy for high contrast bioimaging

Saliva analysis using surface-enhanced Raman spectroscopy technique
In vivo diagnosis of cervical precancer using high wavenumber Raman spectroscopy
Optical microscopy with nanometer resolution for single molecule detection
Studying leukemia metastasis and therapy monitoring by in vivo imaging and flow cytometry
Identification of endogenous fluorophores in the photoreceptors using autofluorescence spectroscopy
Wide-field fluorescence sectioning microscopy using dynamic speckle illumination
Progress on noninvasive and minimally invasive methods on transcutaneous blood glucose sensing
Design and implementation of fiber lenses for ultra-small probes used in biomedical imaging
Alpha-fetoprotein detection by using a localized surface plasmon coupled fluorescence fiber-optic biosensor
Numerical simulation and analysis of a single flat-faced thin fiber optic tweezers

Novel fiber-optic probe design for depth-resolved fluorescence measurements: Monte Carlo simulations
Two-core, single mode optical fiber as optical tweezers
Novel optical contrast agents containing both DFO and multi-RGD peptides
Optical properties of core-multishell quantum dots and their imaging applications in cancer cells
Multifunctional nanoprobe for biological applications based on surface enhanced Raman scattering
Diblock copolymers to deliver hydrophobic photosensitizers for photodynamic therapy
Synthesis and dual fluorescence property of novel dihydroxy phosphorus tetrabenzotriazacorrole derivates
Comparison between HMME mediated photodynamic therapy using 413nm and 532nm for port wine stains: a mathematical simulation study
Insight into the effect of Bim in Photofrin-PDT-induced apoptosis
The effect of oxygen on the photobleaching of hemotoporphrin monomethyl ether (HMME) in different solutions
Theoretical investigation of thermal retinol response to photodynamic therapy or choroidal neovascularization
mTHPC-photodynamic therapy induced apoptosis in nasopharyngeal carcinoma cells
Determination of the optical properties of vascular tissues: potential applications in vascular-targeting photodynamic therapy
Calpain mediates AIF-regulated caspase-independent pathway in cisplatin-induced apoptosis
Common path endoscopic optical coherence tomography with outside path length compensation
Nonlinear optical microscopy of bronchus
Wavelength encoded OCT imaging using swept source
Noninvasive mapping of subcutaneous vasculature with high resolution photoacoustic imaging
Microscopic observation and mechanism discussion for the changes of mouse skin after interacted by intense pulse light
Real-time 3D image fusion based on wavelet transform in microscope auto-focusing system
STED microscopy with the azimuthally polarized depletion beam
Simulation of spectral surface plasmon resonance bio-sensing system
Near-infrared Raman spectroscopy for optical diagnosis of gastric precancer
The influence of experiment design on the model precision in the noninvasive glucose sensing by near-infrared spectroscopy
Preliminary study on Raman spectra of nasopharyngeal carcinoma in vitro
Surface-enhanced Raman spectroscopy of urine by an ingenious near-infrared Raman spectrometer
Light transport model of frequency domain in a n-layered mismatched tissue
The light transport of finite size flat beam in multi-layered tissue
Three dimensional biological microscopic image restoration with adaptive local regularization parameter based on wavelet domain
Propagation of ultrasound modulation scattering signal in multi-layer scattering media: simulations and experiments
Near infrared spectrum simulation applied to human skin for diagnosis
Three-dimensional image reconstruction for time-domain fluorescence molecular tomography based on generalized pulse spectrum technique
Study plasma disintegration based on the fluorescence spectroscopy
Quantitative fluorescence detection of phenylalanine in blood spots on filter paper

Laser induced fluorescence imaging system for localization of nasopharyngeal carcinoma
Measurement of intracellular pH (pH[script l]) in a single cell using fluorescent probe and fiber optic nanoprobe
Study on characteristic intrinsic fluorescence spectra of urine from ovarian cancer patients
Methods on observation of intrinsic fluorescence micro-imaging for microalgae
Research on fluorescence spectra of cancer blood
Study on absorption spectrum of human high blood fat serum based on wavelet denoise

Study on effect of cholesterol consistency of human serum's infrared absorption spectrum
Nucleoplasmic viscosity of living cells investigated by fluorescence correlation spectroscopy
Investigation of cholesterol concentration based on serum fluorescence spectra
Effect of HMME-PDT with different parameters in rabbit ear model: a possible way for hypertrophic scarring
Optimal excitation wavelengths for discrimination of nasopharyngeal carcinoma in vitro
Measurement of caspase-2 activation during different anti-tumor drugs induced apoptosis by FRET technique
Simulation and modeling on the effects of microalgae irradiated by laser
Classification of FTIR cancer data using wavelets and BPNN
A novel field of view zoom scanning protocol for simultaneous time- and spectrum-resolved multifocal multiphoton microscopy

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.