



Rainer A. Leitgeb

Medical University Vienna

Biomedical Optics

GET MY OWN PROFILE

	All	Since 2014
Citations	15077	6869
h-index	52	42
i10-index	100	85

TITLE	CITED BY	YEAR
Performance of fourier domain vs. time domain optical coherence tomography R Leitgeb, CK Hitzenberger, AF Fercher Optics express 11 (8), 889-894	2203	2003
In vivo human retinal imaging by Fourier domain optical coherence tomography M Wojtkowski, R Leitgeb, A Kowalczyk, T Bajraszewski, AF Fercher Journal of biomedical optics 7 (3), 457-464	1158	2002
Optical coherence tomography: technology and applications W Drexler, JG Fujimoto Springer Science & Business Media	1153	2008
Full range complex spectral optical coherence tomography technique in eye imaging M Wojtkowski, A Kowalczyk, R Leitgeb, AF Fercher Optics letters 27 (16), 1415-1417	619	2002
Real-time assessment of retinal blood flow with ultrafast acquisition by color Doppler Fourier domain optical coherence tomography RA Leitgeb, L Schmetterer, W Drexler, AF Fercher, RJ Zawadzki, ... Optics express 11 (23), 3116-3121	604	2003
Ultrahigh resolution Fourier domain optical coherence tomography RA Leitgeb, W Drexler, A Unterhuber, B Hermann, T Bajraszewski, T Le, ... Optics express 12 (10), 2156-2165	601	2004
Spectral measurement of absorption by spectroscopic frequency-domain optical coherence tomography R Leitgeb, M Wojtkowski, A Kowalczyk, CK Hitzenberger, M Sticker, ... Optics letters 25 (11), 820-822	443	2000
Phase-shifting algorithm to achieve high-speed long-depth-range probing by frequency-domain optical coherence tomography RA Leitgeb, CK Hitzenberger, AF Fercher, T Bajraszewski Optics letters 28 (22), 2201-2203	355	2003
Speckle reduction in optical coherence tomography by frequency compounding M Pircher, E Götzinger, RA Leitgeb, AF Fercher, CK Hitzenberger Journal of biomedical optics 8 (3), 565-570	349	2003
Real-time measurement of in vitro flow by Fourier-domain color Doppler optical coherence tomography RA Leitgeb, L Schmetterer, CK Hitzenberger, AF Fercher, F Berisha, ... Optics letters 29 (2), 171-173	326	2004
Three-dimensional ultrahigh-resolution optical coherence tomography of macular diseases U Schmidt-Erfurth, RA Leitgeb, S Michels, B Povazay, S Sacu, B Hermann, ... Investigative ophthalmology & visual science 46 (9), 3393-3402	320	2005
Extended focus depth for Fourier domain optical coherence microscopy RA Leitgeb, M Villiger, AH Bachmann, L Steinmann, T Lasser Optics letters 31 (16), 2450-2452	275	2006
Optical coherence tomography today: speed, contrast, and multimodality W Drexler, M Liu, A Kumar, T Kamali, A Unterhuber, RA Leitgeb Journal of biomedical optics 19 (7), 071412	264	2014

TITLE	CITED BY	YEAR
Imaging of polarization properties of human retina in vivo with phase resolved transversal PS-OCT M Pircher, E Götzinger, R Leitgeb, H Sattmann, O Findl, CK Hitzenberger Optics Express 12 (24), 5940-5951	254	2004
A thermal light source technique for optical coherence tomography AF Fercher, CK Hitzenberger, M Sticker, E Moreno-Barriuso, R Leitgeb, ... Optics communications 185 (1-3), 57-64	242	2000
Quantitative differential phase measurement and imaging in transparent and turbid media by optical coherence tomography M Sticker, CK Hitzenberger, R Leitgeb, AF Fercher Optics Letters 26 (8), 518-520	230	2001
Transversal phase resolved polarization sensitive optical coherence tomography M Pircher, E Goetzinger, R Leitgeb, CK Hitzenberger Physics in Medicine & Biology 49 (7), 1257	227	2004
Three dimensional polarization sensitive OCT of human skin in vivo M Pircher, E Goetzinger, R Leitgeb, CK Hitzenberger Optics express 12 (14), 3236-3244	214	2004
Doppler optical coherence tomography RA Leitgeb, RM Werkmeister, C Blatter, L Schmetterer Progress in retinal and eye research 41, 26-43	208	2014
Measurement and imaging of water concentration in human cornea with differential absorption optical coherence tomography M Pircher, E Götzinger, R Leitgeb, AF Fercher, CK Hitzenberger Optics Express 11 (18), 2190-2197	200	2003
Flow velocity measurements by frequency domain short coherence interferometry R Leitgeb, LF Schmetterer, M Wojtkowski, CK Hitzenberger, M Sticker, ... Coherence Domain Optical Methods in Biomedical Science and Clinical ...	183	2002
Differential phase measurements in low-coherence interferometry without 2π ambiguity CK Hitzenberger, M Sticker, R Leitgeb, AF Fercher Optics Letters 26 (23), 1864-1866	158	2001
Heterodyne Fourier domain optical coherence tomography for full range probing with high axial resolution AH Bachmann, RA Leitgeb, T Lasser Optics express 14 (4), 1487-1496	153	2006
High speed full range complex spectral domain optical coherence tomography E Götzinger, M Pircher, RA Leitgeb, CK Hitzenberger Optics express 13 (2), 583-594	147	2005
Fourier domain OCT imaging of the human eye in vivo M Wojtkowski, R Leitgeb, A Kowalczyk, AF Fercher Coherence domain optical methods in biomedical science and clinical ...	147	2002
Fast focus field calculations M Leutenegger, R Rao, RA Leitgeb, T Lasser Optics express 14 (23), 11277-11291	140	2006
Parallel Fourier domain optical coherence tomography for in vivo measurement of the human eye B Grajciar, M Pircher, AF Fercher, RA Leitgeb Optics Express 13 (4), 1131-1137	138	2005

TITLE	CITED BY	YEAR
Visualization of microvasculature by dual-beam phase-resolved Doppler optical coherence tomography S Zotter, M Pircher, T Torzicky, M Bonesi, E Götzinger, RA Leitgeb, ... Optics express 19 (2), 1217-1227	135	2011
Bidirectional Doppler Fourier-domain optical coherence tomography for measurement of absolute flow velocities in human retinal vessels RM Werkmeister, N Dragostinoff, M Pircher, E Götzinger, CK Hitzenberger, ... Optics letters 33 (24), 2967-2969	132	2008
Ultra-high-speed volumetric tomography of human retinal blood flow T Schmoll, C Kolbitsch, RA Leitgeb Optics express 17 (5), 4166-4176	129	2009
Three-dimensional adaptive optics ultrahigh-resolution optical coherence tomography using a liquid crystal spatial light modulator EJ Fernández, B Považay, B Hermann, A Unterhuber, H Sattmann, ... Vision research 45 (28), 3432-3444	129	2005
Endoscope-tip interferometer for ultrahigh AR Tumlinson, JK Barton, B Považay, H Sattman, A Unterhuber, ... Optics express 14 (5), 1878-1887	127	2006
Resonant Doppler flow imaging and optical vivisection of retinal blood vessels AH Bachmann, ML Villiger, C Blatter, T Lasser, RA Leitgeb Optics Express 15 (2), 408-422	124	2007
Scanning protocols dedicated to smart velocity ranging in spectral OCT I Grulkowski, I Gorczynska, M Szkulmowski, D Szlag, A Szkulmowska, ... Optics Express 17 (26), 23736-23754	115	2009
Apparatus and method for interferometric measurement of a sample AF Fercher, R Leitgeb US Patent 7,982,881	114	2011
Complex ambiguity-free Fourier domain optical coherence tomography through transverse scanning RA Leitgeb, R Michaely, T Lasser, SC Sekhar Optics letters 32 (23), 3453-3455	105	2007
Ultrahigh-speed non-invasive widefield angiography C Blatter, B Grajciar, T Schmoll, RA Leitgeb, T Klein, W Wieser, RJ André, ... Journal of biomedical optics 17 (7), 070505	103	2012
In situ structural and microangiographic assessment of human skin lesions with high-speed OCT C Blatter, J Weingast, A Alex, B Grajciar, W Wieser, W Drexler, R Huber, ... Biomedical optics express 3 (10), 2636-2646	94	2012
Quantitative performance of bifocal and multifocal intraocular lenses in a model eye: point spread function in multifocal intraocular lenses S Pieh, P Marvan, B Lackner, G Hanselmayer, G Schmidinger, R Leitgeb, ... Archives of ophthalmology 120 (1), 23-28	94	2002
Akinetic all-semiconductor programmable swept-source at 1550 nm and 1310 nm with centimeters coherence length M Bonesi, MP Minneman, J Ensher, B Zabihian, H Sattmann, P Boschert, ... Optics express 22 (3), 2632-2655	87	2014
Complex spectral interferometry OCT AF Fercher, R Leitgeb, CK Hitzenberger, H Sattmann, M Wojtkowski Medical Applications of Lasers in Dermatology, Cardiology, Ophthalmology ...	79	1999

TITLE	CITED BY	YEAR
Measurement of tear film thickness using ultrahigh-resolution optical coherence tomography RM Werkmeister, A Alex, S Kaya, A Unterhuber, B Hofer, J Riedl, ... Investigative ophthalmology & visual science 54 (8), 5578-5583	77	2013
Lateral shearing digital holographic imaging of small biological specimens ASG Singh, A Anand, RA Leitgeb, B Javidi Optics express 20 (21), 23617-23622	77	2012
Vectorial reconstruction of retinal blood flow in three dimensions measured with high resolution resonant Doppler Fourier domain optical coherence tomography R Michaely, AH Bachmann, ML Villiger, C Blatter, T Lasser, RA Leitgeb Journal of biomedical optics 12 (4), 041213	76	2007
Extended focus high-speed swept source OCT with self-reconstructive illumination C Blatter, B Grajciar, CM Eigenwillig, W Wieser, BR Biedermann, R Huber, ... Optics express 19 (13), 12141-12155	72	2011
Quantitative phase-contrast imaging with compact digital holographic microscope employing Lloyd's mirror V Chhaniwal, ASG Singh, RA Leitgeb, B Javidi, A Anand Optics letters 37 (24), 5127-5129	68	2012
Measurement of absolute blood flow velocity and blood flow in the human retina by dual-beam bidirectional Doppler fourier-domain optical coherence tomography RM Werkmeister, N Dragostinoff, S Palkovits, R Told, A Boltz, RA Leitgeb, ... Investigative ophthalmology & visual science 53 (10), 6062-6071	66	2012
Subaperture correlation based digital adaptive optics for full field optical coherence tomography A Kumar, W Drexler, RA Leitgeb Optics express 21 (9), 10850-10866	63	2013
Precise thickness measurements of Bowman's layer, epithelium, and tear film T Schmoll, A Unterhuber, C Kolbitsch, T Le, A Stingl, R Leitgeb Optometry and vision science 89 (5), E795-E802	62	2012
Imaging of the parafoveal capillary network and its integrity analysis using fractal dimension T Schmoll, ASG Singh, C Blatter, S Schriebl, C Ahlers, U Schmidt-Erfurth, ... Biomedical optics express 2 (5), 1159-1168	60	2011
Measurement of the total retinal blood flow using dual beam Fourier-domain Doppler optical coherence tomography with orthogonal detection planes V Doblhoff-Dier, L Schmetterer, W Vilser, G Garhöfer, M Gröschl, ... Biomedical optics express 5 (2), 630-642	59	2014
Speckle noise reduction in high speed polarization sensitive spectral domain optical coherence tomography E Götzinger, M Pircher, B Baumann, T Schmoll, H Sattmann, RA Leitgeb, ... Optics express 19 (15), 14568-14584	55	2011
In vivo investigation of human cone photoreceptors with SLO/OCT in combination with 3D motion correction on a cellular level M Pircher, E Götzinger, H Sattmann, RA Leitgeb, CK Hitzenberger Optics express 18 (13), 13935-13944	49	2010
In vivo imaging of murine endocrine islets of Langerhans with extended-focus optical coherence microscopy M Villiger, J Goulley, M Friedrich, A Grapin-Botton, P Meda, T Lasser, ... Diabetologia 52 (8), 1599-1607	48	2009

TITLE	CITED BY	YEAR
Line-field parallel swept source MHz OCT for structural and functional retinal imaging DJ Fechtig, B Grajciar, T Schmoll, C Blatter, RM Werkmeister, W Drexler, ... Biomedical optics express 6 (3), 716-735	47	2015
Stable absolute flow estimation with Doppler OCT based on virtual circumpapillary scans ASG Singh, C Kolbitsch, T Schmoll, RA Leitgeb Biomedical optics express 1 (4), 1047-1059	46	2010
Response of retinal blood flow to systemic hyperoxia as measured with dual-beam bidirectional Doppler Fourier-domain optical coherence tomography RM Werkmeister, S Palkovits, R Told, M Gröschl, RA Leitgeb, G Garhöfer, ... PLoS One 7 (9), e45876	43	2012
Dual-color total internal reflection fluorescence cross-correlation spectroscopy M Leutenegger, M Gösch, RA Leitgeb, T Lasser, H Blom, J Widengren, ... Journal of Biomedical Optics 11 (4), 040502	38	2006
Dove prism based rotating dual beam bidirectional Doppler OCT C Blatter, S Coquoz, B Grajciar, ASG Singh, M Bonesi, RM Werkmeister, ... Biomedical optics express 4 (7), 1188-1203	37	2013
Twenty-five years of optical coherence tomography: the paradigm shift in sensitivity and speed provided by Fourier domain OCT JF De Boer, R Leitgeb, M Wojtkowski Biomedical optics express 8 (7), 3248-3280	36	2017
Dual beam heterodyne Fourier domain optical coherence tomography AH Bachmann, R Michaely, T Lasser, RA Leitgeb Optics Express 15 (15), 9254-9266	36	2007
Intrasweep phase-sensitive optical coherence tomography for noncontact optical photoacoustic imaging C Blatter, B Grajciar, P Zou, W Wieser, AJ Verhoef, R Huber, RA Leitgeb Optics letters 37 (21), 4368-4370	34	2012
Numerical focusing methods for full field OCT: a comparison based on a common signal model A Kumar, W Drexler, RA Leitgeb Optics Express 22 (13), 16061-16078	32	2014
Emerging concepts of laser-activated nanoparticles for tissue bonding P Matteini, F Ratto, F Rossi, R Pini Journal of biomedical optics 17 (1), 010701	32	2012
Interferometric sample measurement AF Fercher, R Leitgeb US Patent 8,437,008	31	2013
Phase sensitive Fourier domain optical coherence tomography R Leitgeb, A Bachmann, T Lasser US Patent App. 11/886,592	31	2009
Exact and efficient signal reconstruction in frequency-domain optical-coherence tomography CS Seelamantula, ML Villiger, RA Leitgeb, M Unser JOSA A 25 (7), 1762-1771	30	2008
Three-dimensional ophthalmic optical coherence tomography with a refraction correction algorithm RJ Zawadzki, C Leisser, R Leitgeb, M Pircher, AF Fercher European Conference on Biomedical Optics, 5140_20	29	2003

TITLE	CITED BY	YEAR
Heart-beat-phase-coherent Doppler optical coherence tomography for measuring pulsatile ocular blood flow T Schmoll, RA Leitgeb Journal of biophotonics 6 (3), 275-282	28	2013
Laser Doppler imaging for intraoperative human brain mapping A Raabe, D Van De Ville, M Leutenegger, A Szelényi, E Hattingen, ... Neuroimage 44 (4), 1284-1289	28	2009
Visualization of micro-capillaries using optical coherence tomography angiography with and without adaptive optics M Salas, M Augustin, L Ginner, A Kumar, B Baumann, R Leitgeb, ... Biomedical optics express 8 (1), 207-222	27	2017
Anisotropic aberration correction using region of interest based digital adaptive optics in Fourier domain OCT A Kumar, T Kamali, R Platzer, A Unterhuber, W Drexler, RA Leitgeb Biomedical optics express 6 (4), 1124-1134	26	2015
In vivo functional retinal optical coherence tomography T Schmoll, C Kolbitsch, RA Leitgeb Journal of biomedical optics 15 (4), 041513	26	2010
Phase-stable swept source OCT angiography in human skin using an akinetic source Z Chen, M Liu, M Minneman, L Ginner, E Hoover, H Sattmann, M Bonesi, ... Biomedical optics express 7 (8), 3032-3048	24	2016
Line-field parallel swept source interferometric imaging at up to 1 MHz DJ Fechtig, T Schmoll, B Grajciar, W Drexler, RA Leitgeb Optics letters 39 (18), 5333-5336	24	2014
Histogram-based filtering for quantitative 3D retinal angiography C Kolbitsch, T Schmoll, RA Leitgeb Journal of biophotonics 2 (6-7), 416-425	24	2009
High sensitivity phase mapping with parallel Fourier domain optical coherence tomography at 512 000 A-scan/s B Grajciar, Y Lehareinger, AF Fercher, RA Leitgeb Optics express 18 (21), 21841-21850	22	2010
Single-camera polarization-sensitive spectral-domain OCT by spatial frequency encoding T Schmoll, E Götzinger, M Pircher, CK Hitzenberger, RA Leitgeb Optics letters 35 (2), 241-243	22	2010
Segmentation of Doppler optical coherence tomography signatures using a support-vector machine ASG Singh, T Schmoll, RA Leitgeb Biomedical optics express 2 (5), 1328-1339	20	2011
Comparative study between a spectral domain and a high-speed single-beam swept source OCTA system for identifying choroidal neovascularization in AMD R Told, L Ginner, A Hecht, S Sacu, R Leitgeb, A Pollreisz, ... Scientific reports 6, 38132	19	2016
Retinal oxygen extraction in humans RM Werkmeister, D Schmidl, G Aschinger, V Doblhoff-Dier, S Palkovits, ... Scientific reports 5, 15763	19	2015

TITLE	CITED BY	YEAR
Systems and methods for sub-aperture based aberration measurement and correction in interferometric imaging A Kumar, AR Tumlinson, R Leitgeb US Patent 9,247,874	18	2016
Angle independent flow assessment with bidirectional Doppler optical coherence tomography C Blatter, B Grajciar, L Schmetterer, RA Leitgeb Optics letters 38 (21), 4433-4436	18	2013
Complex and coherence noise free fourier domain optical coherence tomography RA Leitgeb, M Wojtkowski Optical Coherence Tomography, 177-207	17	2008
Noniterative digital aberration correction for cellular resolution retinal optical coherence tomography in vivo L Ginner, A Kumar, D Fechtig, LM Wurster, M Salas, M Pircher, ... Optica 4 (8), 924-931	16	2017
Scan-free optical correlation techniques: history and applications to optical coherence tomography L Froehly, R Leitgeb Journal of Optics 12 (8), 084001	16	2010
Time-resolved diffusing wave spectroscopy applied to dynamic heterogeneity imaging M Cheikh, HL Nghiem, D Etti, E Tinet, S Avrillier, JM Tualle Optics letters 31 (15), 2311-2313	16	2006
Optical imaging system with extended depth of focus R Leitgeb, T Lasser, A Bachmann, L Steinmann, M Villiger US Patent App. 12/162,088	15	2009
Combined multi-modal photoacoustic tomography, optical coherence tomography (OCT) and OCT angiography system with an articulated probe for in vivo human skin structure and ... M Liu, Z Chen, B Zabihian, C Sinz, E Zhang, PC Beard, L Ginner, ... Biomedical optics express 7 (9), 3390-3402	14	2016
Measurement of retinal blood flow in the rat by combining Doppler Fourier-domain optical coherence tomography with fundus imaging RM Werkmeister, M Vietauer, C Knopf, C Fürnsinn, RA Leitgeb, ... Journal of Biomedical Optics 19 (10), 106008	14	2014
Finiteness of 2D topological BF-theory with matter coupling R Leitgeb, M Schweda, H Zerrouki Nuclear Physics B 542 (1-2), 425-440	14	1999
Ultrahigh-resolution polarization-sensitive optical coherence tomography M Pircher, E Goetzinger, RA Leitgeb, H Sattmann, CK Hitzenberger Coherence Domain Optical Methods and Optical Coherence Tomography in ...	13	2005
Optical Coherence Tomography-high resolution imaging of structure and function RA Leitgeb 2007 29th Annual International Conference of the IEEE Engineering in ...	12	2007
Autocorrelation free spectral OCT techniques in eye imaging M Wojtkowski, A Kowalczyk, R Leitgeb, AF Fercher Photon Migration, Optical Coherence Tomography, and Microscopy 4431, 46-52	12	2001
Wide-field OCT angiography at 400 KHz utilizing spectral splitting L Ginner, C Blatter, D Fechtig, T Schmoll, M Gröschl, R Leitgeb Photonics 1 (4), 369-379	11	2014

TITLE	CITED BY	YEAR
Compact, common path quantitative phase microscopic techniques for imaging cell dynamics A Anand, P Vora, S Mahajan, V Trivedi, V Chhaniwal, A Singh, R Leitgeb, ... Pramana 82 (1), 71-78	11	2014
Current technologies for high-speed and functional imaging with optical coherence tomography RA Leitgeb Advances in Imaging and Electron Physics 168, 109-192	11	2011
High-speed functional OCT with self-reconstructive besel illumination at 1300nm C Blatter, B Grajciar, CM Eigenwillig, W Wieser, BR Biedermann, R Huber, ... European Conference on Biomedical Optics, 809104	10	2011
New developments in optical coherence tomography technology W Drexler, R Leitgeb, CK Hitzenberger Medical Retina, 201-216	10	2010
Field confinement with aberration correction for solid immersion lens based fluorescence correlation spectroscopy R Rao, J Mitic, A Serov, RA Leitgeb, T Lasser Optics communications 271 (2), 462-469	10	2007
Measuring pulse-induced natural relative motions within human ocular tissue <i>in vivo</i> using phase-sensitive optical coherence tomography KE O'Hara, T Schmoll, C Vass, RA Leitgeb Journal of Biomedical Optics 18 (12), 121506	9	2013
Image formation in fluorescence coherence-gated imaging through scattering media A Bilenca, T Lasser, A Ozcan, RA Leitgeb, BE Bouma, GJ Tearney Optics express 15 (6), 2810-2821	9	2007
Phase-sensitive interferometry in optical coherence tomography M Wojtkowski, AF Fercher, R Leitgeb Light and Optics in Biomedicine 4515, 250-256	9	2001
Regional patterns of retinal oxygen saturation and microvascular hemodynamic parameters preceding retinopathy in patients with type II diabetes J Hafner, L Ginner, S Karst, R Leitgeb, M Unterluggauer, S Sacu, C Mitsch, ... Investigative ophthalmology & visual science 58 (12), 5541-5547	8	2017
Key developments for partial coherence biometry and optical coherence tomography in the human eye made in Vienna CK Hitzenberger, W Drexler, RA Leitgeb, O Findl, AF Fercher Investigative ophthalmology & visual science 57 (9), OCT460-OCT474	8	2016
Super-resolved thickness maps of thin film phantoms and in vivo visualization of tear film lipid layer using OCT VA dos Santos, L Schmetterer, GJ Triggs, RA Leitgeb, M Gröschl, ... Biomedical optics express 7 (7), 2650-2670	8	2016
Systems and methods for bidirectional functional optical coherence tomography C Blatter, RA Leitgeb US Patent 9,046,339	8	2015
Blood flow velocity vector field reconstruction from dual-beam bidirectional Doppler OCT measurements in retinal veins GC Aschinger, L Schmetterer, V Doblhoff-Dier, RA Leitgeb, G Garhöfer, ... Biomedical optics express 6 (5), 1599-1615	8	2015

TITLE	CITED BY	YEAR
Detection of capillary vessels in optical coherence tomography based on a probabilistic kernel E Dittrich, R Neji, T Schmoll, S Schriefl, C Ahlers, R Leitgeb, G Langs Proc. 13th Annual Meeting, Medical Image Understanding and Analysis, 37-41	8	2009
Holographic line field en-face OCT with digital adaptive optics in the retina in vivo L Ginner, T Schmoll, A Kumar, M Salas, N Pricoupenko, LM Wurster, ... Biomedical optics express 9 (2), 472-485	7	2018
Non-invasive multimodal optical coherence and photoacoustic tomography for human skin imaging Z Chen, E Rank, KM Meiburger, C Sinz, A Hodul, E Zhang, E Hoover, ... Scientific reports 7 (1), 17975	7	2017
Introduction: feature issue on in vivo microcirculation imaging AK Dunn, R Leitgeb, RK Wang, HF Zhang Biomedical optics express 2 (7), 1861-1863	7	2011
Optical coherence tomography technique for thermal light sources AF Fercher, CK Hitzenberger, EM Moreno-Barriuso, M Sticker, R Leitgeb, ... Photon Migration, Diffuse Spectroscopy, and Optical Coherence Tomography ...	7	2000
Comprehensive vascular imaging using optical coherence tomography-based angiography and photoacoustic tomography B Zabihian, Z Chen, E Rank, C Sinz, M Bonesi, H Sattmann, JR Ensher, ... Journal of biomedical optics 21 (9), 096011	6	2016
Full range line-field parallel swept source imaging utilizing digital refocusing DJ Fechtig, A Kumar, W Drexler, RA Leitgeb Journal of Modern Optics 62 (21), 1801-1807	6	2015
Logarithmic transformation technique for exact signal recovery in frequency-domain optical-coherence tomography SC Sekhar, RA Leitgeb, AH Bachmann, M Unser European Conference on Biomedical Optics, 6627_66	6	2007
Imaging of Pigment Epithelial Disease Using Threedimensional (3D) Ultrahigh Resolution (UHR) Optical Coherence Tomography (OCT) S Sacu, R Leitgeb, S Michels, B Hermann, C Ahlers, B Povazay, ... Investigative Ophthalmology & Visual Science 46 (13), 2563-2563	6	2005
Spectroscopic Fourier domain optical coherence tomography: principle, limitations, and applications RA Leitgeb, W Drexler, B Povazay, B Hermann, H Sattmann, AF Fercher Coherence Domain Optical Methods and Optical Coherence Tomography in ...	6	2005
Novel phase-shifting algorithm to achieve high-speed long-depth range probing by frequency domain optical coherence tomography R Leitgeb, T Bajraszewski, CK Hitzenberger, AF Fercher Coherence Domain Optical Methods and Optical Coherence Tomography in ...	6	2003
Complex and coherence-noise free Fourier domain optical coherence tomography RA Leitgeb, M Wojtkowski Optical Coherence Tomography: Technology and Applications, 195-224	5	2015
Akinetic swept-source technology for high speed OCT with unprecedented coherence length B Zabihian, MP Minneman, M Bonesi, J Ensher, H Sattmann, S Gray, ... Bio-Optics: Design and Application, BT3A. 2	5	2013

TITLE	CITED BY	YEAR
Theoretical analysis of complex-conjugate-ambiguity suppression in frequency-domain optical-coherence tomography SC Sekhar, R Michaely, RA Leitgeb, M Unser 2008 5th IEEE International Symposium on Biomedical Imaging: From Nano to ...	5	2008
Non-iterative exact signal recovery in frequency domain optical coherence tomography SC Sekhar, RA Leitgeb, ML Villiger, AH Bachmann, T Blu, M Unser 2007 4th IEEE International Symposium on Biomedical Imaging: From Nano to ...	5	2007
Spectroscopic Analysis of the Human Retina Using Three–Dimensional Spectroscopic Ultrahigh Resolution Optical Coherence Tomography RA Leitgeb, B Hermann, B Povazay, H Sattmann, S Michels, ... Investigative Ophthalmology & Visual Science 46 (13), 4273-4273	5	2005
Thickness mapping of photoreceptors of the foveal region in normals using three–dimensional optical coherence tomography B Hermann, S Michels, R Leitgeb, C Ahlers, B Povaay, S Sacu, ... Investigative Ophthalmology & Visual Science 46 (13), 3971-3971	5	2005
Three–Dimensional Ultrahigh Resolution Optical Coherence Tomography (3D UHR OCT): A Video Presentation UM Schmidt–Erfurth, R Leitgeb, S Michels, S Sacu, B Povazay, ... Investigative Ophthalmology & Visual Science 46 (13), 1115-1115	5	2005
Compact akinetic swept source optical coherence tomography angiography at 1060 nm supporting a wide field of view and adaptive optics imaging modes of the posterior eye M Salas, M Augustin, F Felberer, A Wartak, M Laslandes, L Ginner, ... Biomedical optics express 9 (4), 1871-1892	4	2018
In-vivo digital wavefront sensing using swept source OCT A Kumar, LM Wurster, M Salas, L Ginner, W Drexler, RA Leitgeb Biomedical optics express 8 (7), 3369-3382	4	2017
Line field off axis swept source OCT utilizing digital refocusing D Fechtig, A Kumar, B Grajciar, ASG Singh, W Drexler, RA Leitgeb Biophotonics: Photonic Solutions for Better Health Care IV 9129, 91293S	4	2014
In-line reference-delayed digital holography using a low-coherence light source ASG Singh, T Schmoll, B Javidi, RA Leitgeb Optics letters 37 (13), 2631-2633	4	2012
Dynamic retinal optical coherence microscopy without adaptive optics RA Leitgeb, T Schmoll, C Kolbitsch European Conference on Biomedical Optics, 7372_08	4	2009
Measurement of retinal physiology using functional Fourier domain OCT concepts RA Leitgeb, AH Bachmann, M Villiger, R Michaely, C Blatter, T Lasser, ... Ophthalmic Technologies XVII 6426, 642609	4	2007
Visualization of the Vitreoretinal Interface Using Three–Dimensional Ultrahigh Resolution Optical Coherence Tomography CD Scholda, B Povazay, S Michels, B Hermann, C Ahlers, H Sattmann, ... Investigative Ophthalmology & Visual Science 46 (13), 1054-1054	4	2005
Retinal photoreceptor imaging with high-speed line-field parallel spectral domain OCT (Conference Presentation) DJ Fechtig, L Ginner, A Kumar, M Pircher, T Schmoll, LM Wurster, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...	3	2016

TITLE	CITED BY	YEAR
High-speed, digitally refocused retinal imaging with line-field parallel swept source OCT DJ Fechtig, A Kumar, L Ginner, W Drexler, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...	3	2015
Intraand Inter-Frame Differential Doppler Optical Coherence Tomography T Schmoll, IR Ivascu, ASG Singh, C Blatter, RA Leitgeb Современные технологии в медицине 7 (1 (eng))	3	2015
Self-referencing digital holographic microscope for dynamic imaging of living cells A Anand, V Chhaniwal, S Mahajan, V Trivedi, A Singh, R Leitgeb, B Javidi Three-Dimensional Imaging, Visualization, and Display 2014 9117, 91170X	3	2014
Comparison of fast swept source full-field OCT with conventional scanning OCT T Boning, P Koch, G Hüttmann European Conference on Biomedical Optics, 80911K	3	2011
Structural and functional imaging with extended focus dark-field OCT at 1300nm C Blatter, B Grajciar, R Huber, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...	3	2011
Complex unltrahigh resolution Fourier domain optical coherence tomography AH Bachmann, RA Leitgeb, T Lasser Coherence Domain Optical Methods and Optical Coherence Tomography in ...	3	2006
Focused X-shaped pulses: errata M Zamboni-Rached, AM Shaarawi, E Recami JOSA A 22 (12), 2900-2900	3	2005
Ultrahigh resolution optical coherence tomography of human skin B Povazay, A Unterhuber, B Hermann, S Gasparoni, H Kittler, H Sattmann, ... Optical Coherence Tomography and Coherence Techniques II 5861, 58610R	3	2005
Real-time measurement of in-vitro and in-vivo blood flow with Fourier domain optical coherence tomography R Leitgeb, L Schmetterer, W Drexler, F Berisha, CK Hitzenberger, ... Coherence Domain Optical Methods and Optical Coherence Tomography in ...	3	2004
3D refraction corrected optical coherence tomography measurements of the anterior chamber in vitro RJ Zawadzki, C Leisser, R Leitgeb, AF Fercher Investigative Ophthalmology & Visual Science 44 (13), 3197-3197	3	2003
Spectroscopic analysis of substances by frequency domain optical coherence tomography R Leitgeb, M Wojtkowski, CK Hitzenberger, AF Fercher, H Sattmann Coherence Domain Optical Methods in Biomedical Science and Clinical ...	3	2001
Differential phase imaging in optical coherence tomography CK Hitzenberger, M Sticker, R Leitgeb, H Sattmann, AF Fercher Coherence Domain Optical Methods in Biomedical Science and Clinical ...	3	2000
Endoscopic optical coherence tomography with a flexible fiber bundle LM Wurster, L Ginner, A Kumar, M Salas, A Wartak, RA Leitgeb Journal of biomedical optics 23 (6), 066001	2	2018
Optical Coherence Microscopy RA Leitgeb Light Microscopy, 167-182	2	2017

TITLE	CITED BY	YEAR
Ultra-high-speed polarization sensitive OCT in the human retina using a single spectrometer T Schmoll, E Götzinger, A Unterhuber, CK Hitzenberger, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...	2	2011
Cyclic reconstruction of 4D retinal blood flow with pulse synchronization T Schmoll, T Lasser, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...	2	2009
Paradigm shifts in optical coherence tomography (Invited Paper)[6616-01] RA Leitgeb PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6616 (1 ...	2	2007
Resonant Doppler imaging with Fourier domain optical coherence tomography RA Leitgeb, A Szklumowska, M Pircher, E Gotzinger, AF Fercher Coherence Domain Optical Methods and Optical Coherence Tomography in ...	2	2005
Parallel Fourier domain optical coherence tomography: measurement of the human eye in vivo B Grajciar, M Pircher, AF Fercher, RA Leitgeb Coherence Domain Optical Methods and Optical Coherence Tomography in ...	2	2005
Speckle statistics in optical coherence tomography and speckle reduction by frequency compounding M Pircher, E Goetzinger, R Leitgeb, AF Fercher, CK Hitzenberger European Conference on Biomedical Optics, 5140_8	2	2003
Overcoming the 2Pi ambiguity in low-coherence interferometric differential phase measurements CK Hitzenberger, M Sticker, R Leitgeb, H Sattmann, AF Fercher Coherence Domain Optical Methods in Biomedical Science and Clinical ...	2	2001
Imaging of dental material by polarization-sensitive optical coherence tomography S Dichtl, A Baumgartner, CK Hitzenberger, A Moritz, J Wernisch, B Robl, ... Lasers in Dentistry V 3593, 169-177	2	1999
En face Optical Coherence Tomography: a technology review RA Leitgeb Biomedical Optics Express 10 (5), 2177-2201	1	2019
Systems and methods for sub-aperture based aberration measurement and correction in interferometric imaging A Kumar, AR Tumlinson, R Leitgeb US Patent App. 10/231,616	1	2019
Numerically focused full-field swept-source optical coherence microscopy with structured illumination AA Grebenyuk, L Ginner, RA Leitgeb Optics express 26 (26), 33772-33782	1	2018
Systems and methods for sub-aperture based aberration measurement and correction in interferometric imaging A Kumar, AR Tumlinson, R Leitgeb US Patent App. 15/683,572	1	2018
Multimodal Optical Medical Imaging Concepts based on Optical Coherence Tomography RA Leitgeb, B Baumann Frontiers in Physics 6, 114	1	2018

TITLE	CITED BY	YEAR
Optimizing pulse compressibility in completely all-fibered Ytterbium chirped pulse amplifiers for in vivo two photon laser scanning microscopy A Fernández, L Grüner-Nielsen, M Andreana, M Stadler, S Kirchberger, ... Biomedical optics express 8 (8), 3526-3537	1	2017
Complete cutaneous vasculature imaging and its clinical translation using multimodal photoacoustic and optical coherence tomography angiography M Liu, Z Chen, B Zabihian, C Sinz, RA Leitgeb, H Kittler, W Drexler, ... CLEO: QELS_Fundamental Science, JTh4A. 2	1	2017
Lensless holographic endoscopy with a fiber bundle LM Wurster, A Kumar, DJ Fechtig, L Ginner, RA Leitgeb Optical Tomography and Spectroscopy, OTu4C. 5	1	2016
OCM with Engineered Wavefront RA Leitgeb, T Lasser, M Villiger Optical Coherence Tomography: Technology and Applications, 913-940	1	2015
Doppler Fourier domain optical coherence tomography for label-free tissue angiography RA Leitgeb, M Szkulmowski, C Blatter, M Wojtkowski Optical Coherence Tomography: Technology and Applications, 1321-1352	1	2015
Natural motion of the optic nerve head revealed by high speed phase-sensitive OCT K OHara, T Schmoll, C Vass, RA Leitgeb Ophthalmic Technologies XXIII 8567, 85670M	1	2013
Rotational Dove prism scanning dual angle Doppler OCT C Blatter, S Coquoz, B Grajciar, ASG Singh, RM Werkmeister, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...	1	2013
Ocular Imaging Combining Ultrahigh Resolution and High Speed OCT T Schmoll, RA Leitgeb Handbook of Coherent-Domain Optical Methods: Biomedical Diagnostics ...	1	2013
Response of retinal blood flow to systemic hyperoxia as measured with dual-beam bidirectional Doppler Fourier-domain optical coherence tomography S Palkovits, R Werkmeister, R Told, M Gröschel, R Leitgeb, G Garhöfer, ... Acta Ophthalmologica 90	1	2012
Deep skin structural and microcirculation imaging with extended-focus OCT C Blatter, B Grajciar, R Huber, RA Leitgeb Photonic Therapeutics and Diagnostics VIII 8207, 82070B	1	2012
Simultaneous dark-bright field swept source OCT for ultrasound detection C Blatter, B Grajciar, B Hermann, R Huber, W Drexler, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...	1	2012
High-resolution phase mapping with parallel Fourier domain optical coherence microscopy for dispersion contrast imaging B Grajciar, M Herdin, C Blatter, M Gröschl, RA Leitgeb Photonics Letters of Poland 3 (4), 135-137	1	2011
Intra-and inter-frame differential Doppler imaging T Schmoll, IR Ivascu, ASG Singh, A Unterhuber, RA Leitgeb European Conference on Biomedical Optics, 80910K	1	2011
Dual beam heterodyne fourier domain optical coherence tomography R Leitgeb, M Villiger, R Michaey, T Lasser, A Bachmann US Patent App. 12/523,398	1	2010

TITLE	CITED BY	YEAR
Flicker stimulated retinal perfusion changes assessed with high-speed Doppler tomography T Schmoll, ASG Singh, K Frily, C Blatter, M Villiger, C Pache, T Lasser, ... Ophthalmic Technologies XX 7550, 75500F	1	2010
Coherent transfer functions and extended depth of field M Villiger, C Pache, RA Leitgeb, T Lasser Optical Coherence Tomography and Coherence Domain Optical Methods in ...	1	2010
Information Limits of Optical Coherence Imaging Through Scattering Media A Bilenca, T Lasser, BE Bouma, RA Leitgeb, GJ Tearney IEEE Photonics Journal 1 (2), 119-127	1	2009
In vivo functional retinal optical coherence tomography fOCT RA Leitgeb, T Schmoll Ophthalmic Technologies XIX 7163, 71631J	1	2009
Frequency encoded optical assessment of human retinal physiology RA Leitgeb, R Michaely, A Bachmann, T Lassner, C Blatter Ophthalmic Technologies XVIII 6844, 68440I	1	2008
Extended focus optical coherence microscopy and fluorecence lifetime imaging M Villiger, C Blatter, A Bachmann, T Lasser, RA Leitgeb Three-Dimensional and Multidimensional Microscopy: Image Acquisition and ...	1	2008
k-Microscopy: resolution beyond the diffraction limit M Geissbuehler, T Lasser, RA Leitgeb Three-Dimensional and Multidimensional Microscopy: Image Acquisition and ...	1	2008
Phase manipulation without phase shifter for complex FDOCT signal reconstruction and resonant Doppler imaging RA Leitgeb, R Michaely, AH Bachmann, ML Villiger, C Blatter, T Lasser Coherence Domain Optical Methods and Optical Coherence Tomography in ...	1	2008
Paradigm shifts in optical coherence tomography RA Leitgeb Optical Measurement Systems for Industrial Inspection V 6616, 661604	1	2007
Extended focus Fourier domain optical coherence microscopy assists developmental biology ML Villiger, M Beleut, C Briskin, T Lasser, RA Leitgeb European Conference on Biomedical Optics, 6627_44	1	2007
Adaptive optics using a liquid crystal spatial light modulator for ultrahigh-resolution optical coherence tomography EJ Fernández, B Povazay, B Hermann, A Unterhuber, H Sattmann, ... Ophthalmic Technologies XVI 6138, 61380Y	1	2006
Ultrahigh resolution optical coherence tomography of human skin S Gasparoni, B Povazay, B Hermann, A Unterhuber, H Kittler, H Sattmann, ... European Conference on Biomedical Optics, TuB3	1	2005
Retinal Vasculature Imaging Using Three Dimensional Ultra-High Resolution Optical Coherence Tomography CG Kiss, R Leitgeb, S Michels, B Hermann, C Ahlers, B Povazay, S Sacu, ... Investigative Ophthalmology & Visual Science 46 (13), 3467-3467	1	2005
Three-Dimensional Adaptive Optics Ultrahigh Resolution Optical Coherence Tomography EJ Fernandez, B Povazay, B Hermann, H Sattmann, A Unterhuber, ... Investigative Ophthalmology & Visual Science 46 (13), 2434-2434	1	2005

TITLE	CITED BY	YEAR
High speed, ultra high resolution morphologic and real time Doppler flow imaging of the human retina by Fourier domain optical coherence tomography RA Leitgeb, W Drexler, L Schmetterer, T Bajraszewski, AF Fercher Investigative Ophthalmology & Visual Science 45 (13), 2201-2201	1	2004
Measurement of water absorption in human cornea with differential absorption optical coherence tomography M Pircher, E Gotzinger, R Leitgeb, AF Fercher, CK Hitzenberger Coherence Domain Optical Methods and Optical Coherence Tomography in ...	1	2003
Depth-resolved spectroscopy by frequency-domain optical coherence tomography R Leitgeb, M Wojtkowski, CK Hitzenberger, AF Fercher, M Sticker, ... Photon Migration, Diffuse Spectroscopy, and Optical Coherence Tomography ...	1	2000
Generalized 2-D BF model quantized in the axial gauge R Leitgeb, J Rant, M Schweda, H Zerrouki Modern Physics Letters A 15 (07), 483-497	1	2000
Imaging the human retina using 1060 nm akinetic swept source optical coherence tomography angiography with hardware and digital adaptive optics (Conference Presentation) M Salas, L Ginner, M Augustin, S Desissaire, A Lichtenegger, ... Ophthalmic Technologies XXIX 10858, 108580R		2019
Angle independent Doppler flow calculation with line field OCT based on digital subapertures (Conference Presentation) L Ginner, A Wartak, M Salas, M Augustin, A Grebenyuk, M Niederleithner, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...		2019
Synthetic subaperture-based angle-independent Doppler flow measurements using single-beam line field optical coherence tomography in vivo L Ginner, A Wartak, M Salas, M Augustin, M Niederleithner, LM Wurster, ... Optics letters 44 (4), 967-970		2019
Endoscopic optical coherence tomography angiography using a forward imaging piezo scanner probe LM Wurster, RN Shah, F Placzek, S Kretschmer, M Niederleithner, ... Journal of biophotonics, e201800382		2019
Widfield fluorescence lifetime imaging of protoporphyrin IX for fluorescence-guided neurosurgery: An ex vivo feasibility study MT Erkkilä, B Bauer, N Hecker-Denschlag, MJ Madera Medina, ... Journal of biophotonics, e201800378		2019
Combination of High-Resolution Optical Coherence Tomography and Raman Spectroscopy for Improved Staging and Grading in Bladder Cancer D Bovenkamp, R Sentosa, E Rank, M Erkkilä, F Placzek, J Püls, W Drexler, ... Applied Sciences 8 (12), 2371		2018
Non-invasive multimodal optical coherence and photoacoustic tomography for human skin imaging (vol 7, 17975, 2017) Z Chen, E Rank, KM Meiburger, C Sinz, A Hodul, E Zhang, E Hoover, ... SCIENTIFIC REPORTS 8		2018
Endoscopic Optical Coherence Tomography Angiography Using A Piezo Scanner LM Wurster, S Kretschmer, F Placzek, S Vilches, M Niederleithner, ... 2018 International Conference on Optical MEMS and Nanophotonics (OMN), 1-2		2018
400kHz Optical Coherence Tomography Angiography based capillary density assessment in 3D vs 2D as a potential biomarker of retinal neurodegeneration RA Leitgeb, LG Ginner, C Mitsch, M Augustin, V Hacker, S Holzer, ... Investigative Ophthalmology & Visual Science 59 (9), 5061-5061		2018

TITLE	CITED BY	YEAR
Holographic line field en-face OCT with digital aberration correction in the human retina in-vivo LG Ginner, T Schmoll, A Kumar, M Salas, N Pricoupenko, L Wurster, ... Investigative Ophthalmology & Visual Science 59 (9), 5862-5862		2018
Compact retinal optical coherence tomography instrument at 1060nm for large field of view imaging including an optical zoom in option using adaptive optics M Salas, M Augustin, F Felberer, LG Ginner, A Wartak, R Leitgeb, ... Investigative Ophthalmology & Visual Science 59 (9), 297-297		2018
OCT Angiography RA Leitgeb Acta Ophthalmologica 95		2017
Super-resolved thickness maps using ultrahigh resolution OCT V Aranha dos Santos, L Schmetterer, GJ Triggs, RA Leitgeb, ... Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series ...		2017
Optimizing the fluorescent signal for in-vivo nonlinear imaging in a completely all-fibered ytterbium chirped pulse amplifier A Fernández, M Andreana, L Grüner-Nielsen, T Andersen, M Distel, L Zhu, ... 2017 Conference on Lasers and Electro-Optics Europe & European Quantum ...		2017
180 fs High power megahertz Ytterbium fiber chirped pulse amplifier for in-vivo high-speed functional imaging AJ Verhoef, R Prevedel, AJ Pernía-Andrade, S Weisenburger, BS Huang, ... 2017 Conference on Lasers and Electro-Optics Europe & European Quantum ...		2017
Super-resolved thickness maps using ultrahigh-resolution OCT VA dos Santos, L Schmetterer, GJ Triggs, RA Leitgeb, RM Werkmeister European Conference on Biomedical Optics, 1041606		2017
Imaging the effect of hemoglobin on properties of RBCs using common-path digital holographic microscope M Joglekar, H Shah, V Trivedi, S Mahajan, V Chhaniwal, R Leitgeb, ... European Conference on Biomedical Optics, 104140W		2017
Adaptive optics optical coherence tomography angiography in healthy volunteers and patients M Salas, M Augustin, L Ginner, B Baumann, RA Leitgeb, J Hafner, ... Investigative Ophthalmology & Visual Science 58 (8), 311-311		2017
Early regional patterns of retinal oxygen saturation and peripapillary microvascular perfusion in type II diabetic patients without retinopathy J Hafner, L Ginner, S Prager, RA Leitgeb, C Mitsch, C Scholda, ... Investigative Ophthalmology & Visual Science 58 (8), 3778-3778		2017
Analysing the impact of a misaligned toric intraocular lens on wave front aberrations N Bayer, N Hirnschall, L Traxler, A Drauschke, RA Leitgeb, S Norrby, ... Investigative Ophthalmology & Visual Science 58 (8), 1121-1121		2017
Comparing digital and Shack-Hartmann wavefront sensing for in-vivo OCT imaging A Kumar, M Salas, L Ginner, LM Wurster, W Drexler, RA Leitgeb CLEO: Applications and Technology, AW1A. 5		2017
Investigation of the benefit of adaptive optics optical coherence tomography angiography for the human retina (Conference Presentation) M Salas, M Augustin, L Ginner, A Kumar, B Baumann, RA Leitgeb, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...		2017

TITLE	CITED BY	YEAR
Frequency Domain Full-Field Optical Coherence Tomography W Drexler, A Kumar, RA Leitgeb Handbook of Full-Field Optical Coherence Microscopy, 325-344		2016
Comparison of 840nm vs. 1060nm OCTA for the assessment of CNV patterns RA Leitgeb, A Pollreisz, L Ginner, R Told, C Blatter, U Schmidt-Erfurth Investigative Ophthalmology & Visual Science 57 (12), 4931-4931		2016
Bi-Directional Swept-Source Doppler Optical Coherence Tomography-based Retinal Blood Flow: Evaluation of the Reproducibility of two Calculation Methods C Mitsch, C Blatter, L Ginner, A Pollreisz, SG Prager, RA Leitgeb, ... Investigative Ophthalmology & Visual Science 57 (12), 5918-5918		2016
Advantage of large field-of-view high-speed OCT-Angiography in clinical application L Ginner, C Blatter, D Fechtig, R Told, A Pollreisz, U Schmidt-Erfurth, ... Investigative Ophthalmology & Visual Science 57 (12), 5463-5463		2016
Digital aberration correction for in-vivo retinal OCT imaging RA Leitgeb, L Ginner, A Kumar, D Fechtig 2016 15th Workshop on Information Optics (WIO), 1-2		2016
Retinal photoreceptor imaging with high-speed line-field parallel spectral domain OCT (Conference Presentation) L Ginner, DJ Fechtig, T Schmoll, LM Wurster, M Pircher, RA Leitgeb, ... Ophthalmic Technologies XXVI 9693, 96931J		2016
25 Years of OCT and many of orders of magnitudes later RA Leitgeb Clinical and Translational Biophotonics, JW4C. 4		2016
Enhanced vascular contrast with angular compounded OCT angiography in quantitative bidirectional Doppler OCT at 400kHz L Ginner, D Fechtig, C Blatter, C Mitsch, A Pollreisz, M Gröschl, ... Investigative Ophthalmology & Visual Science 56 (7), 1309-1309		2015
Comparison of the manually delineated Foveal Avascular Zone on Traditional Fluorescein Angiography and Doppler Optical Coherence Tomography Images acquired using a 1060nm Swept ... C Mitsch, J Lammer, L Ginner, D Fechtig, C Blatter, RA Leitgeb, ... Investigative Ophthalmology & Visual Science 56 (7), 5271-5271		2015
Structural and functional retinal imaging with MHz Line-field parallel swept source imaging (LPSI) D Fechtig, T Schmoll, C Blatter, RA Leitgeb Investigative Ophthalmology & Visual Science 56 (7), 4092-4092		2015
Special Section Guest Editorial: Light for Life: International Year of Light 2015 RA Leitgeb, PE Andersen, J Popp, N Ramanujam, K Svanberg Journal of biomedical optics 20 (6), 061101		2015
Внутрии межкадровая дифференциальная доплеровская оптическая когерентная томография T Schmoll, IR Ivascu, ASG Singh, C Blatter, RA Leitgeb Современные технологии в медицине 7 (1)		2015
Внутри-и межкадровая дифференциальная доплеровская оптическая когерентная томография S Tilman, RI Ioana, SG Amardeep, B Cedric, AL Rainer Современные технологии в медицине 7 (1), 34-43		2015

TITLE	CITED BY	YEAR
OCT elastography R Leitgeb Acta Ophthalmologica 92		2014
Reliable Orientation Independent Pulsatile Retinal Flow Assessment with Doppler OCT RA Leitgeb, C Blatter, B Grajciar, B Farooq Investigative Ophthalmology & Visual Science 55 (13), 5021-5021		2014
Dual-beam Doppler OCT for complete angle independent flow measurement C Blatter, B Grajciar, RA Leitgeb Optical Coherence Tomography and Coherence Domain Optical Methods in ...		2014
High resolution Doppler OCT Microangiography and angle-independent blood flow assessment in healthy and diseased retina and choroid C Blatter, C Mitsch, S Coquoz, B Grajciar, A Singh, R Werkmeister, ... Investigative Ophthalmology & Visual Science 54 (15), 37-37		2013
Optical Coherence Tomography and Coherence Techniques VI BE Bouma, RA Leitgeb Proc. of OSA Biomedical Optics-SPIE Vol 8802, 880201		2013
Media 1: Subaperture correlation based digital adaptive optics for full field optical coherence tomography A Kumar, W Drexler, R A Leitgeb		2013
Quantification of tear film thickness in healthy subjects using ultrahigh resolution OCT imaging S Kaya, R Werkmeister, R Leitgeb, A Alex, G Garhofer, L Schmetterer Acta Ophthalmologica 90		2012
Microvascular Imaging of Skin Lesions with High Speed Doppler extended focus OCT C Blatter, J Weingast, B Grajciar, RA Leitgeb Biomedical Optics, BTu4B. 2		2012
Ultrahigh-speed wide-field Microangiography in a Single Patch RA Leitgeb, C Blatter, T Klein, W Wieser, CM Eigenwillig, R Huber, ... Investigative Ophthalmology & Visual Science 53 (14), 2196-2196		2012
Dual Beam Doppler Optical Coherence Tomography at 1060nm C Blatter, L Ginner, AS Singh, T Schmoll, L Schmetterer, RA Leitgeb Investigative Ophthalmology & Visual Science 53 (14), 2188-2188		2012
Enhanced Contrast Imaging Of Retinal Microstructures Using Oct Volume Averaging T Schmoll, AS Singh, E Dittich, B Grajciar, C Blatter, G Langs, RA Leitgeb Investigative Ophthalmology & Visual Science 53 (14), 4076-4076		2012
Doppler OCT-Quantitative Volumetric Retinal Angiography RA Leitgeb OPHTHALMOLOGICA 228, 17-18		2012
Bücher und Buch-Herausgaben T Eiter, A El Ghali, S Fernández, S Heymans, T Krennwallner, F Lévy, ... AI Magazine 33 (4), 114-118		2012
Optical Coherence Tomography and Coherence Techniques V RA Leitgeb, BE Bouma Optical Coherence Tomography and Coherence Techniques V 8091		2011
Automated extraction of 3D Doppler OCT signatures using a support vector machine ASG Singh, T Schmoll, RA Leitgeb European Conference on Biomedical Optics, 80910J		2011

TITLE	CITED BY	YEAR
Speckle noise reduction by averaging in polarization sensitive spectral domain optical coherence tomography E Götzinger, M Pircher, B Baumann, T Schmoll, H Sattmann, RA Leitgeb, ... European Conference on Biomedical Optics, 80910A		2011
Media 3: Imaging of the parafoveal capillary network and its integrity analysis using fractal dimension T Schmoll, ASG Singh, C Blatter, S Schriebl, C Ahlers, U Schmidt-Erfurth, ...		2011
Media 1: Segmentation of Doppler optical coherence tomography signatures using a support-vector machine ASG Singh, T Schmoll, R A Leitgeb		2011
Automized 3d Angiography With Doppler Oct Using A Support Vector Machine AS Singh, T Schmoll, RA Leitgeb Investigative Ophthalmology & Visual Science 52 (14), 1711-1711		2011
Retinal Capillary Network Imaging with Ultrahigh Speed OCT RA Leitgeb, T Schmoll, AS Singh, C Blatter Investigative Ophthalmology & Visual Science 52 (14), 1718-1718		2011
Ultra High Speed Fiber Based Polarization Sensitive Spectral Domain Optical Coherence Tomography of the Human Retina E Gotzinger, M Pircher, B Baumann, T Schmoll, H Sattmann, R Leitgeb, ... Investigative Ophthalmology & Visual Science 52 (14), 1708-1708		2011
Doppler Optical Coherence Tomography For Visualizing The Microvasculature Within The Human Retina Using Dual-beam Technology S Zotter, M Pircher, T Torzicky, M Bonesi, E Götzinger, RA Leitgeb, ... Investigative Ophthalmology & Visual Science 52 (14), 1714-1714		2011
Stable absolute flow estimation with Doppler OCT based on virtual circumpapillary scans ASG Singh, C Kolbitsch, T Schmoll, RA Leitgeb Ophthalmic Technologies XXI 7885, 78850G		2011
Polarization sensitive optical coherence tomography at 1050 nm using an all-fiber interferometer and a Fourier domain mode-locked swept source S Marschall, T Torzicky, C Blatter, M Bonesi, PE Andersen, M Pircher, ... Optical Coherence Tomography and Coherence Domain Optical Methods in Biomedicine		2011
Diffractionless Fourier Domain Microscopy RA Leitgeb, M Geissbuehler, T Lasser, T Schmoll, C Blatter, ASG Singh		2011
Media 3: In vivo investigation of human cone photoreceptors with SLO/OCT in combination with 3D motion correction on a cellular level M Pircher, E Götzinger, H Sattmann, R A Leitgeb, CK Hitzenberger		2010
Tear Film Dynamics and Corneal Ultrastructure With Ultrahigh Speed and Resolution Optical Coherence Tomography RA Leitgeb, T Schmoll, A Singh, C Kolbitsch, T Le, A Stingl Investigative Ophthalmology & Visual Science 51 (13), 5818-5818		2010
Heartbeat Phase Coherent Doppler Optical Coherence Tomography T Schmoll, ASG Singh, C Kolbitsch, RA Leitgeb Investigative Ophthalmology & Visual Science 51 (13), 2503-2503		2010
Human Cone Photoreceptors Investigated in vivo With SLO/OCT and SD-OCT M Pircher, H Sattmann, H Prokesch, T Schmoll, B Baumann, E Gotzinger, ... Investigative Ophthalmology & Visual Science 51 (13), 2936-2936		2010

TITLE	CITED BY	YEAR
High Speed Polarization Sensitive Spectral Domain OCT by Spatial Heterodyning RA Leitgeb, T Schmoll, C Blatter Biomedical Optics, BSuC5		2010
Observation of blood optical inhomogeneity using joint spectral and time domain OCT D Bukowska, A Szkulmowska, I Grulkowski, S Tamborski, M Szkulmowski, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...		2010
Extended Focus Optical Coherence Microscopy M Villiger EPFL		2010
See the Brain at Work—Intraoperative Laser Doppler Functional Brain Imaging EJ Martin-Williams, A Raabe, D Van De Ville, M Leutenegger, A Szelenyi, ... European Conference on Biomedical Optics, 7372_12		2009
Quantitative volume angiograms of human retinal blood flow using histogram-based filtering C Kolbitsch, T Schmoll, RA Leitgeb European Conference on Biomedical Optics, 7372_1X		2009
In vivo imaging of pancreatic endocrine islets M Villiger, J Goulley, C Pache, M Friedrich, A Grapin-Botton, P Meda, ... European Conference on Biomedical Optics, 7372_0E		2009
Structural and Functional Ultra-High Speed Retinal Tomography at 200.000 Hz T Schmoll, C Kolbitsch, C Ahlers, U Schmidt-Erfurth, RA Leitgeb Investigative Ophthalmology & Visual Science 50 (13), 1655-1655		2009
Corneal Microstructure and High-Fidelity Bowman-Layer Extraction Using Ultra-High Resolution FDOCT at 100.000 Scans/Sec RA Leitgeb, T Schmoll, C Kolbitsch, T Le, A Stingl Investigative Ophthalmology & Visual Science 50 (13), 3682-3682		2009
In vivo bi-directional Doppler Fourier-domain optical coherence tomography for measurement of absolute flow velocities RM Werkmeister, N Dragostinoff, M Pircher, E Götzinger, CK Hitzenberger, ... Optical Coherence Tomography and Coherence Domain Optical Methods in ...		2009
Engineering of Extended Focii for Optical Coherence Microscopy C Pache, M Villiger, S Rutishauser, RA Leitgeb, T Lasser		2009
In Vivo extended focus Optical Coherence Microscopy of endocrine islets of Langerhans in mice M Villiger, J Goulley, M Friedrich, A Grapin-Botton, P Meda, RA Leitgeb, ...		2009
Low-level light interferometry: Principles & Applications A Bilenca, I Märki, B Bouma, R Leitgeb, G Tearney, T Lasser		2009
Dynamic Retinal Ultra-High Speed Optical Coherence Microscopy RA Leitgeb, T Schmoll, C Kolbitsch World Congress on Medical Physics and Biomedical Engineering, September 7-12 ...		2009
Novel B-Mode Spectral Optical Coherence Tomography: Mirror-Term Free 3D Imaging of Retinal Structure and 3D Doppler Tomography RA Leitgeb, T Schmoll, R Michaely Investigative Ophthalmology & Visual Science 49 (13), 1847-1847		2008
Wavelet Based Assessment of Photoreceptor Response to Light Flicker With Functional Spectral Optical Coherence Tomography T Schmoll, D Van de Ville, R Michaely, RA Leitgeb Investigative Ophthalmology & Visual Science 49 (13), 3198-3198		2008

TITLE	CITED BY	YEAR
Fast focus field calculations M Leutenegger, M Geissbuehler, I Märki, RA Leitgeb, T Lasser Three-Dimensional and Multidimensional Microscopy: Image Acquisition and ...		2008
k-Microscopy: resolution beyond the diffraction limit RA Leitgeb, M Geissbuehler, T Lasser		2008
Extended focus Fourier domain optical coherence microscopy and fluorescence lifetime imaging ML Villiger, C Blatter, AH Bachmann, T Lasser, RA Leitgeb Coherence Domain Optical Methods and Optical Coherence Tomography in ...		2008
Intraoperative functional brain imaging-hemodynamic response visualization using Laser Doppler EJ Martin-Williams, D Van De Ville, A Lopez, M Leutenegger, RA Leitgeb, ...		2008
Enhancement of extended depth of field by digital focusing ML Villiger, C Blatter, T Lasser, RA Leitgeb		2008
Frequency encoded assessment of retinal physiology-art. no. 684401 RA Leitgeb, R Michaely, A Bachmann, T Lasser, C Blatter Ophthalmic Technologies Xviii 6844 (CONF), 84401-84401		2008
Optical apparatus for dual beam heterodyne Fourier domain optical coherence tomography, has detector that synchronizes phase shift such that sample signal or sample interface ... R LEITGEB, A BACHMANN, M VILLIGER, R MICHAELY, T LASSER		2008
Optical Investigation of Skin Morphology and Anatomy R Michaely, A Serov, RA Leitgeb, P Jacquot, T Lasser		2008
Towards in vivo small animal imaging ML Villiger, J Goulley, A Grapin-Botton, M Friedrich, P Meda, T Lasser, ...		2008
Frequency encoded assessment of retinal physiology [6844A-16] RA Leitgeb, R Michaely, A Bachmann, T Lassner, C Blatter PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6844, 6844		2008
Three-Dimensional and Multidimensional Microscopy: Image Acquisition and Processing XV J Wu, Z Yaqoob, X Heng, LM Lee, X Cui, C Yang, S Vertu, I Yamada, ...		2008
Fast focus field calculations [6861-29] M Leutenegger, M Geissbuehler, I Marki, RA Leitgeb, T Lasser PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6861, 6861		2008
Frequency Encoded Assessment of Retinal Physiology RA Leitgeb, R Michaely, A Bachmann, T Lasser, C Blatter Proc. of SPIE Vol 6844, 684401-1		2008
Extended focus optical coherence microscopy and fluorescence lifetime imaging [6861-24] M Villiger, C Blatter, A Bachmann, T Lasser, RA Leitgeb PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6861, 6861		2008
k-Microscopy: resolution beyond the diffraction limit [6861-36] M Geissbuehler, T Lasser, RA Leitgeb PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6861, 6861		2008
Media 1: Dual beam heterodyne Fourier domain optical coherence tomography AH Bachmann, R Michaely, T Lasser, R A Leitgeb		2007

TITLE	CITED BY	YEAR
High-energy diode-pumped picosecond multi-pass NdrGdVOj laser source for nonlinear optical spectroscopy V Shcheslavskiy, R Leitgeb, T Lasser, WA Clarkson The European Conference on Lasers and Electro-Optics, CA_29		2007
Intensity based quantification of fast retinal blood flow in 3D via high resolution resonant Doppler spectral OCT R Michaely, AH Bachmann, ML Villiger, C Blatter, T Lasser, RA Leitgeb European Conference on Biomedical Optics, 6627_17		2007
Vectorial Retinal Blood Flow And Optical Vessel Vivisection for 3D Angiography With High Resolution Resonant Doppler OCT RA Leitgeb, R Michaely, AH Bachmann, M Villiger, C Blatter, T Lasser Investigative Ophthalmology & Visual Science 48 (13), 2758-2758		2007
An introduction to tissue optics for OCT JF Beek, DJ Faber Optical Coherence Tomography in Cardiovascular Research, 19-34		2007
New parallel frequency domain techniques for volumetric OCT B Povaz'ay, W Drexler, RA Leitgeb Optical Coherence Tomography in Cardiovascular Research, 221		2007
Media 6: Resonant Doppler flow imaging and optical vivisection of retinal blood vessels AH Bachmann, ML Villiger, C Blatter, T Lasser, R A Leitgeb		2007
Optical imaging system with extended depth of focus R Leitgeb, T Lasser, A Bachmann, L Steinmann, M Villiger		2007
Intensity based quantification of fast retinal blood flow in 3D via high resolution resonant Doppler spectral OCT-art. no. 66270J R Michaely, AH Bachmann, ML Villiger, C Blatter, T Lasser, RA Leitgeb Optical Coherence Tomography And Coherence Techniques Iii 6627 (CONF), J6270 ...		2007
Paradigm shifts in optical coherence tomography-art. no. 661604 RA Leitgeb Optical Measurement Systems For Industrial Inspection V, Pts 1 And 2 6616 ...		2007
Fourier Domain Optical Coherence Microscopy with extended depth of field M Villiger, AH Bachmann, M Leutenegger, L Steinmann, T Lasser, ...		2007
Optical imaging apparatus for sample imaging method eg in-vivo measurement of full three-dimensional tissue volume has at least one detector that detects resulting spectral ... R Leitgeb, T Lasser, A Bachmann, L Steinmann, M Villiger		2007
Skin Morphology and Anatomy R Michaely, RA Leitgeb, T Lasser		2007
Extended focus Fourier domain optical coherence microscopy assists developmental biology-art. no. 66271H ML Villiger, M Beleut, C Briskin, T Lasser, RA Leitgeb Optical Coherence Tomography And Coherence Techniques Iii 6627 (CONF), H6271 ...		2007
Resonant Doppler Fourier domain optical coherence tomography for enhanced retinal blood flow imaging in vivo RA Leitgeb, AH Bachmann, M Villiger, R Michaely, C Blatter, T Lasser, ...		2007
Phase-locked Fourier domain optical coherence tomography AH Bachmann EPFL		2007

TITLE	CITED BY	YEAR
Dual-beam heterodyne FDOCT with high-axial resolution AH Bachmann, R Michaely, T Lasser, RA Leitgeb		2007
Extended focus Fourier domain optical coherence microscopy assists developmental biology [6627-44] ML Villiger, M Beleut, C Briskin, T Lasser, RA Leitgeb PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6627, 6627		2007
Logarithmic transformation technique for exact signal recovery in frequency-domain optical-coherence tomography [6627-66] SC Sekhar, RA Leitgeb, AH Bachmann, M Unser PROCEEDINGS-SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING 6627, 6627		2007
Comparing Spectroscopic and Polarization Sensitive Fourier Domain Optical Coherence Tomography for Retinal Imaging RA Leitgeb, E Götzinger, M Pircher, CK Hitzenberger Investigative Ophthalmology & Visual Science 47 (13), 5661-5661		2006
Highly confined depth focus for Fourier domain optical coherence microscopy RA Leitgeb, L Steinmann, C Imboden, M Villiger, M Leutenegger, ...		2006
High-resolution Fourier domain optical coherence microscopy RA Leitgeb, L Steinmann, C Imboden, M Villiger, M Leutenegger, ...		2006
Three-dimensional ultrahigh resolution optical coherence tomography of retinal pathologies B Hermann, S Michels, B Povazay, S Sacu, C Ahlers, H Sattmann, ... European Conference on Biomedical Optics, MA6		2005
Imaging of the polarizing properties of human retinal layers by polarization sensitive optical coherence tomography M Pircher, E Goetzinger, RA Leitgeb, H Sattmann, O Findl, ... Ophthalmic Technologies XV 5688, 120-125		2005
Three-dimensional polarization-sensitive imaging of human retina in vivo with phase-resolved transversal OCT CK Hitzenberger, M Pircher, E Goetzinger, RA Leitgeb, H Sattmann, ... Coherence Domain Optical Methods and Optical Coherence Tomography in ...		2005
In vivo imaging with high-speed full-range complex spectral domain optical coherence tomography E Goetzinger, M Pircher, RA Leitgeb, AF Fercher, CK Hitzenberger Coherence Domain Optical Methods and Optical Coherence Tomography in ...		2005
High-speed and three-dimensional optical coherence tomography of the human retina CK Hitzenberger, M Pircher, R Leitgeb, E Götzinger, Q Zhou Frontiers in Optics, FThG2		2004
Imaging of human tissue with phase-resolved polarization-sensitive optical coherence tomography based on transversal scanning M Pircher, E Goetzinger, R Leitgeb, AF Fercher, CK Hitzenberger Coherence Domain Optical Methods and Optical Coherence Tomography in ...		2004
Medical Optics and Biotechnology-Phase-shifting algorithm to achieve high-speed long-depth-range probing by frequency-domain optical coherence tomography RA Leitgeb, CK Hitzenberger, AF Fercher, T Bajraszewski Optics Letters 28 (22), 2201-2203		2003
Sensitivity estimation of spectroscopic optical coherence tomography B Hermann, H Sattmann, KK Bizheva, B Povazay, A Unterhuber, ... Coherence Domain Optical Methods in Biomedical Science and Clinical ...		2002

TITLE	CITED BY	YEAR
<p>Depth resolved spectroscopy through Fourier domain optical coherence tomography; Tiefenaufgeloeste Spektroskopie mittels Fourier Domain optischer Kohaerenztomographie</p> <p>R Leitgeb, C Hitzenberger, M Sticker, A Fercher, M Wojtkowski, ...</p>		2001
<p>Differential phase contrast OCT in transparant and scattering media</p> <p>M Sticker, CK Hitzenberger, R Leitgeb, AF Fercher</p> <p>Coherence Domain Optical Methods in Biomedical Science and Clinical ...</p>		2001
<p>Modulation transfer function in a diffractive bifocal and refractive multifocal intraocular lens.</p> <p>S Pieh, P Marvan, B Lackner, G Hanselmayer, G Schmidinger, R Leitgeb, ...</p> <p>INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE 42 (4), S9-S9</p>		2001
<p>Medical Optics and Biotechnology-Quantitative differential phase measurement and imaging in transparent and turbid media by optical coherence tomography</p> <p>M Sticker, CK Hitzenberger, R Leitgeb, AF Fercher</p> <p>Optics Letters 26 (8), 518-520</p>		2001
<p>Optical contrasting in optical coherence tomography</p> <p>CK Hitzenberger, R Leitgeb, C Hauer, S Dichtl, H Sattmann, A Moritz, ...</p> <p>Saratov Fall Meeting'99: Optical Technologies in Biophysics and Medicine ...</p>		2000
<p>Lensless endoscopy using a fiber bundle and holographic imaging approach</p> <p>LM Wurster, A Kumar, D Fechtig, L Ginner, RA Leitgeb</p>		
<p>Digital Aberration Correction for in-vivo Cellular Retinal Imaging</p> <p>R Leitgeb</p>		
<p>CONTROL ID: 2175958 SUBMISSION ROLE: Abstract Submission</p> <p>A Pollreisz, M Gröschl, U Schmidt-Erfurth, RA Leitgeb, N Code, C Mitsch, ...</p>		
<p>NOW AVAI IABLE</p> <p>IEE Tel</p>		
<p>Biomedical Optics & Medical Imaging High-speed visualization of tissue-perfusion dynamics</p> <p>RA Leitgeb</p>		
<p>Co-Chairs</p> <p>A Ozcan, R Leitgeb, B Bouma, D Brady, C Hitzenberger, D Sampson, ...</p>		
<p>In-vivo Assessment of Photoreceptor Response with Functional Optical Coherence Microscopy</p> <p>T Schmoll, C Kolbitsch, RA Leitgeb</p>		
<p>High-speed visualization of tissue-perfusion dynamics</p> <p>RA Leitgeb</p>		