

Rainer A. Leitgeb Medical University Vienna Biomedical Optics

W Drexler, M Liu, A Kumar, T Kamali, A Unterhuber, RA Leitgeb

Journal of biomedical optics 19 (7), 071412

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	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	e 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	t 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 Schriefl, 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	46	2010
scans ASG Singh, C Kolbitsch, T Schmoll, RA Leitgeb Biomedical optics express 1 (4), 1047-1059		
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	S 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	e 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	e 16	2010
Time-resolved diffusing wave spectroscopy applied to dynamic heterogeneity imagin M Cheikh, HL Nghiem, D Ettori, E Tinet, S Avrillier, JM Tualle Optics letters 31 (15), 2311-2313	g 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 skir 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 bessel 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	n 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	e 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 posteric eye M Salas, M Augustin, F Felberer, A Wartak, M Laslandes, L Ginner, Biomedical optics express 9 (4), 1871-1892	4 or	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 OC (Conference Presentation) DJ Fechtig, L Ginner, A Kumar, M Pircher, T Schmoll, LM Wurster, Optical Coherence Tomography and Coherence Domain Optical Methods in	T 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 unitrahigh 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 multimoda 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 fluorescence 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 Brisken, 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	l 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
Widefield 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	า	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	of	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	d	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 OC (Conference Presentation) L Ginner, DJ Fechtig, T Schmoll, LM Wurster, M Pircher, RA Leitgeb, Ophthalmic Technologies XXVI 9693, 96931J	Т	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		2014
Investigative Ophthalmology & Visual Science 55 (13), 5021-5021 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 OC imaging S Kaya, R Werkmeister, R Leitgeb, A Alex, G Garhoefer, L Schmetterer Acta Ophthalmologica 90	Т	2012
Microvascular Imaging of Skin Lesions with High Speed Doppler extended focus OC C Blatter, J Weingast, B Grajciar, RA Leitgeb Biomedical Optics, BTu4B. 2	Т	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 Dittrich, 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, Al 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	al	2011
Media 3: Imaging of the parafoveal capillary network and its integrity analysis using fractal dimension T Schmoll, ASG Singh, C Blatter, S Schriefl, 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	1	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	ı	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 OC D Bukowska, A Szkulmowska, I Grulkowski, S Tamborski, M Szkulmowski, Optical Coherence Tomography and Coherence Domain Optical Methods in	Г	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, 68440I-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	1	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 lii 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 furthree-dimensional tissue volume has at least one detector that detects resulting spectral R Leitgeb, T Lasser, A Bachmann, L Steinmann, M Villiger	II	2007
Skin Morphology and Anatomy R Michaely, RA Leitgeb, T Lasser		2007
Extended focus Fourier domain optical coherence microscopy assists developmenta biology-art. no. 66271H ML Villiger, M Beleut, C Brisken, T Lasser, RA Leitgeb Optical Coherence Tomography And Coherence Techniques lii 6627 (CONF), H6271	I	2007
Resonant Doppler Fourier domain optical coherence tomography for enhanced retinablood flow imaging in vivo RA Leitgeb, AH Bachmann, M Villiger, R Michaely, C Blatter, T Lasser,	al	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 Brisken, 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	e	2005
High-speed and three-dimensional optical coherence tomography of the human retine CK Hitzenberger, M Pircher, R Leitgeb, E Götzinger, Q Zhou Frontiers in Optics, FThG2	a	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	е	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
Depth resolved spectroscopy through Fourier domain optical coherence tomography; Tiefenaufgeloeste Spektroskopie mittels Fourier Domain optischer Kohaerenztomographie R Leitgeb, C Hitzenberger, M Sticker, A Fercher, M Wojtkowski,		2001
Differential phase contrast OCT in transparant and scattering media M Sticker, CK Hitzenberger, R Leitgeb, AF Fercher Coherence Domain Optical Methods in Biomedical Science and Clinical		2001
Modulation transfer function in a diffractive bifocal and refractive multifocal intraocular lens. S Pieh, P Marvan, B Lackner, G Hanselmayer, G Schmidinger, R Leitgeb, INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE 42 (4), S9-S9		2001
Medical Optics and Biotechnology-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		2001
Optical contrasting in optical coherence tomography CK Hitzenberger, R Leitgeb, C Hauer, S Dichtl, H Sattmann, A Moritz, Saratov Fall Meeting'99: Optical Technologies in Biophysics and Medicine		2000
Lensless endoscopy using a fiber bundle and holographic imaging approach LM Wurster, A Kumar, D Fechtig, L Ginner, RA Leitgeb		
Digital Aberration Correction for in-vivo Cellular Retinal Imaging		

Digital Aberration Correction for in-vivo Cellular Retinal Imaging R Leitgeb

CONTROL ID: 2175958 SUBMISSION ROLE: Abstract Submission

A Pollreisz, M Gröschl, U Schmidt-Erfurth, RA Leitgeb, N Code, C Mitsch, ...

NOW AVAI IABLE

IEE Tel

Biomedical Optics & Medical Imaging High-speed visualization of tissue-perfusion dynamics

RA Leitgeb

Co-Chairs

A Ozcan, R Leitgeb, B Bouma, D Brady, C Hitzenberger, D Sampson, ...

In-vivo Assessment of Photoreceptor Response with Functional Optical Coherence Microscopy

T Schmoll, C Kolbitsch, RA Leitgeb

High-speed visualization of tissue-perfusion dynamics

RA Leitgeb