Phaneendra Kumar Yalavarthy

List of Publications by Year in descending order

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78 papers

2,391 citations

236612 25 h-index 214527 47 g-index

78 all docs

78 docs citations

78 times ranked 1948 citing authors

#	Article	IF	CITATIONS
1	Siamese-SR: A Siamese Super-Resolution Model for Boosting Resolution of Digital Rock Images for Improved Petrophysical Property Estimation. IEEE Transactions on Image Processing, 2022, 31, 3479-3493.	6.0	12
2	Nonâ€local means improves totalâ€variation constrained photoacoustic image reconstruction. Journal of Biophotonics, 2021, 14, e202000191.	1.1	10
3	SiameseGAN: A Generative Model for Denoising of Spectral Domain Optical Coherence Tomography Images. IEEE Transactions on Medical Imaging, 2021, 40, 180-192.	5.4	39
4	Design and Implementation of Deep Learning Based Contactless Authentication System Using Hand Gestures. Electronics (Switzerland), 2021, 10, 182.	1.8	32
5	Dimensionality reduced plug and play priors for improving photoacoustic tomographic imaging with limited noisy data. Biomedical Optics Express, 2021, 12, 1320.	1.5	7
6	SpiNet: A deep neural network for Schatten pâ€norm regularized medical image reconstruction. Medical Physics, 2021, 48, 2214-2229.	1.6	1
7	Anam-Net: Anamorphic Depth Embedding-Based Lightweight CNN for Segmentation of Anomalies in COVID-19 Chest CT Images. IEEE Transactions on Neural Networks and Learning Systems, 2021, 32, 932-946.	7.2	95
8	Deep Learning-Based Sign Language Digits Recognition From Thermal Images With Edge Computing System. IEEE Sensors Journal, 2021, 21, 10445-10453.	2.4	33
9	Mini-COVIDNet: Efficient Lightweight Deep Neural Network for Ultrasound Based Point-of-Care Detection of COVID-19. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 2021, 68, 2023-2037.	1.7	50
10	Localization and Activity Classification of Unmanned Aerial Vehicle Using mmWave FMCW Radars. IEEE Sensors Journal, 2021, 21, 16043-16053.	2.4	39
11	Binary photoacoustic tomography for improved vasculature imaging. Journal of Biomedical Optics, 2021, 26, .	1.4	15
12	Classification of Targets Using Statistical Features from Range FFT of mmWave FMCW Radars. Electronics (Switzerland), 2021, 10, 1965.	1.8	13
13	Target Classification by mmWave FMCW Radars Using Machine Learning on Range-Angle Images. IEEE Sensors Journal, 2021, 21, 19993-20001.	2.4	30
14	Robust Hand Gestures Recognition Using a Deep CNN and Thermal Images. IEEE Sensors Journal, 2021, 21, 26602-26614.	2.4	28
15	Comparison of iterative parametric and indirect deep learningâ€based reconstruction methods in highly undersampled DCEâ€MR Imaging of the breast. Medical Physics, 2020, 47, 4838-4861.	1.6	5
16	Guided filter based image enhancement for focal error compensation in low cost automated histopathology microscopic system. Journal of Biophotonics, 2020, 13, e202000123.	1.1	10
17	Convergent Born series improves the accuracy of numerical solution of time-independent photoacoustic wave equation. Journal of Modern Optics, 2020, 67, 849-855.	0.6	9
18	Deep Neural Network-Based Sinogram Super-Resolution and Bandwidth Enhancement for Limited-Data Photoacoustic Tomography. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 2020, 67, 2660-2673.	1.7	60

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19	Convolutional Neural Network-Based Robust Denoising of Low-Dose Computed Tomography Perfusion Maps. IEEE Transactions on Radiation and Plasma Medical Sciences, 2019, 3, 137-152.	2.7	42
20	Modeling Errors Compensation With Total Least Squares for Limited Data Photoacoustic Tomography. IEEE Journal of Selected Topics in Quantum Electronics, 2019, 25, 1-14.	1.9	14
21	Fractional Regularization to Improve Photoacoustic Tomographic Image Reconstruction. IEEE Transactions on Medical Imaging, 2019, 38, 1935-1947.	5.4	24
22	PA-Fuse: deep supervised approach for the fusion of photoacoustic images with distinct reconstruction characteristics. Biomedical Optics Express, 2019, 10, 2227.	1.5	18
23	Accelerated image reconstruction using extrapolated Tikhonov filtering for photoacoustic tomography. Medical Physics, 2018, 45, 3749-3767.	1.6	15
24	Vector extrapolation methods for accelerating iterative reconstruction methods in limited-data photoacoustic tomography. Journal of Biomedical Optics, 2018, 23, 1.	1.4	2
25	Vector extrapolation methods for accelerating iterative reconstruction methods in limited-data photoacoustic tomography. Journal of Biomedical Optics, 2018, 23, 1.	1.4	11
26	Image-guided filtering for improving photoacoustic tomographic image reconstruction. Journal of Biomedical Optics, 2018, 23, 1.	1.4	23
27	Spatially variant regularization based on model resolution and fidelity embedding characteristics improves photoacoustic tomography. Journal of Biomedical Optics, 2018, 23, 1.	1.4	5
28	Rapid perfusion quantification using Welch-Satterthwaite approximation and analytical spectral filtering. , 2017, , .		0
29	Population differences in brain morphology: Need for population specific brain template. Psychiatry Research - Neuroimaging, 2017, 265, 1-8.	0.9	34
30	Special Issue on Applied Computational Science and Engineering. Journal of the Indian Institute of Science, 2017, 97, 311-311.	0.9	0
31	Deep neural network-based bandwidth enhancement of photoacoustic data. Journal of Biomedical Optics, 2017, 22, 1.	1.4	56
32	Exponential filtering of singular values improves photoacoustic image reconstruction. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2016, 33, 1785.	0.8	14
33	Generalized Beer–Lambert model for near-infrared light propagation in thick biological tissues. Journal of Biomedical Optics, 2016, 21, 076012.	1.4	37
34	Fast analytical spectral filtering methods for magnetic resonance perfusion quantification. , 2016, 2016, 1224-1227.		0
35	Direct Sensitivity Based Data-Optimization Strategy for Image-Guided Diffuse Optical Tomography. IEEE Journal of Selected Topics in Quantum Electronics, 2016, 22, 69-77.	1.9	2
36	Computationally efficient error estimate for evaluation of regularization in photoacoustic tomography. Journal of Biomedical Optics, 2016, 21, 106002.	1.4	9

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37	Prior image based temporally constrained reconstruction algorithm for magnetic resonance guided high intensity focused ultrasound. Medical Physics, 2015, 42, 6804-6814.	1.6	2
38	Born-ratio type data normalization improves quantitation in photoacoustic tomography. Proceedings of SPIE, 2014, , .	0.8	2
39	Performance evaluation of typical approximation algorithms for nonconvex â,,"_p-minimization in diffuse optical tomography. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2014, 31, 852.	0.8	13
40	Basis pursuit deconvolution for improving model-based reconstructed images in photoacoustic tomography. Biomedical Optics Express, 2014, 5, 1363.	1.5	69
41	Incoherence-based optimal selection of independent measurements in diffuse optical tomography. Journal of Biomedical Optics, 2014, 19, 036017.	1.4	3
42	Sparse Recovery Methods Hold Promise for Diffuse Optical Tomographic Image Reconstruction. IEEE Journal of Selected Topics in Quantum Electronics, 2014, 20, 74-82.	1.9	51
43	Model-Resolution-Based Basis Pursuit Deconvolution Improves Diffuse Optical Tomographic Imaging. IEEE Transactions on Medical Imaging, 2014, 33, 891-901.	5.4	30
44	Toward realâ€time availability of 3D temperature maps created with temporally constrained reconstruction. Magnetic Resonance in Medicine, 2014, 71, 1394-1404.	1.9	35
45	Modeling of Terahertz Heating Effects in Realistic Tissues. IEEE Journal of Selected Topics in Quantum Electronics, 2013, 19, 8400908-8400908.	1.9	3
46	A LSQRâ€type method provides a computationally efficient automated optimal choice of regularization parameter in diffuse optical tomography. Medical Physics, 2013, 40, 033101.	1.6	25
47	Data-resolution based optimal choice of minimum required measurements for image-guided diffuse optical tomography. Optics Letters, 2013, 38, 88.	1.7	5
48	Nonquadratic penalization improves near-infrared diffuse optical tomography. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2013, 30, 1516.	0.8	8
49	Analytical solutions for diffuse fluorescence spectroscopy/imaging in biological tissues Part I: zero and extrapolated boundary conditions. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2013, 30, 537.	0.8	9
50	Analytical solutions for diffuse fluorescence spectroscopy/imaging in biological tissues Part II: comparison and validation. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2013, 30, 553.	0.8	2
51	Efficient gradient-free simplex method for estimation of optical properties in image-guided diffuse optical tomography. Journal of Biomedical Optics, 2013, 18, 030503.	1.4	2
52	Least squares QR-based decomposition provides an efficient way of computing optimal regularization parameter in photoacoustic tomography. Journal of Biomedical Optics, 2013, 18, 080501.	1.4	53
53	Effective contrast recovery in rapid dynamic near-infrared diffuse optical tomography using <inline-formula><math display="inline" overflow="scroll"><mrow><msub><mrow><mo mathvariant="bold-script"></mo></mrow><mrow><mn>1</mn></mrow><mrow><mn>1</mn></mrow><mnow><mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;< td=""><td>1.4 t;/msub&{</td><td>21 gt;</td></mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<mnowgt;<></mnow></msub></mrow></math></inline-formula>	1.4 t;/msub&{	21 gt;
54	Minimal residual method provides optimal regularization parameter for diffuse optical tomography. Journal of Biomedical Optics, 2012, 17, 106015.	1.4	26

#	Article	IF	CITATIONS
55	Model-resolution based regularization improves near infrared diffuse optical tomography. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2012, 29, 649.	0.8	18
56	Distinguishing cognitive states using iterative classification. , 2012, , .		1
57	Prior image-constrained â,,"_1-norm-based reconstruction method for effective usage of structural information in diffuse optical tomography. Optics Letters, 2012, 37, 4353.	1.7	7
58	Mesh Simplification Based on Edge Collapsing Could Improve Computational Efficiency in Near Infrared Optical Tomographic Imaging. IEEE Journal of Selected Topics in Quantum Electronics, 2012, 18, 1493-1501.	1.9	9
59	Dataâ€resolution based optimization of the dataâ€collection strategy for near infrared diffuse optical tomography. Medical Physics, 2012, 39, 4715-4725.	1.6	13
60	Helmholtz-Type Regularization Method for Permittivity Reconstruction Using Experimental Phantom Data of Electrical Capacitance Tomography. IEEE Transactions on Instrumentation and Measurement, 2010, 59, 78-83.	2.4	25
61	Assessment of ultrasound modulation of near infrared light on the quantification of scattering coefficient. Medical Physics, 2010, 37, 3744-3751.	1.6	7
62	Accelerating frequency-domain diffuse optical tomographic image reconstruction using graphics processing units. Journal of Biomedical Optics, 2010, 15, 066009.	1.4	25
63	Approximation of Internal Refractive Index Variation Improves Image Guided Diffuse Optical Tomography of Breast. IEEE Transactions on Biomedical Engineering, 2010, 57, 2560-2563.	2.5	10
64	Singular value decomposition based computationally efficient algorithm for rapid dynamic nearâ€infrared diffuse optical tomography. Medical Physics, 2009, 36, 5559-5567.	1.6	16
65	Near infrared optical tomography using NIRFAST: Algorithm for numerical model and image reconstruction. Communications in Numerical Methods in Engineering, 2009, 25, 711-732.	1.3	552
66	Current role of PET in oncology: Potentials and challenges in the management of non-small cell lung cancer. , 2008 , , .		1
67	Implementation of a computationally efficient leastâ€squares algorithm for highly underâ€determined threeâ€dimensional diffuse optical tomography problems. Medical Physics, 2008, 35, 1682-1697.	1.6	18
68	An Efficient Jacobian Reduction Method For Image Reconstruction Using Diffuse Optical Tomography. , 2008, , .		0
69	A boundary element approach for imageâ€guided nearâ€infrared absorption and scatter estimation. Medical Physics, 2007, 34, 4545-4557.	1.6	41
70	Interstitial fluid pressure due to externally applied force in breast tissue. , 2007, 6431, 190.		0
71	Structural a priori information in near-infrared optical tomography. , 2007, , .		2
72	Comparing two regularization techniques for diffuse optical tomography., 2007,,.		5

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73	Structural information within regularization matrices improves near infrared diffuse optical tomography. Optics Express, 2007, 15, 8043.	1.7	220
74	An efficient Jacobian reduction method for diffuse optical image reconstruction. Optics Express, 2007, 15, 15908.	1.7	24
75	Weightâ€matrix structured regularization provides optimal generalized leastâ€squares estimate in diffuse optical tomography. Medical Physics, 2007, 34, 2085-2098.	1.6	142
76	Critical computational aspects of near infrared circular tomographic imaging: Analysis of measurement number, mesh resolution and reconstruction basis. Optics Express, 2006, 14, 6113.	1.7	51
77	Experimental investigation of perturbation Monte-Carlo based derivative estimation for imaging low-scattering tissue. Optics Express, 2005, 13, 985.	1.7	15
78	Reconstruction of optical properties of low-scattering tissue using derivative estimated through perturbation Monte-Carlo method. Journal of Biomedical Optics, 2004, 9, 1002.	1.4	36