## IEEE TRANSACTIONS ON

## **COMPUTATIONAL IMAGING**

A PUBLICATION OF IEEE SIGNAL PROCESSING SOCIETY IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY IEEE CONSUMER ELECTRONICS SOCIETY







TECHNICALLY CO-SPONSORED BY IEEE GEOSCIENCE AND REMOTE SENSING SOCIETY



2020

VOLUME 6

ITCIAJ

(ISSN 2333-9403)

## REGULAR PAPERS

Coded Image Sensing	
Coded Aperture Optimization in X-Ray Tomography via Sparse Principal Component Analysis	
A Unified Learning-Based Framework for Light Field Reconstruction From Coded Projections	73
	304
Microlens Array Grid Estimation, Light Field Decoding, and Calibration	591
	749
Coded Aperture Optimization in Spatial Spectral Compressive Spectral Imagers	764
Fast Target Detection via Template Matching in Compressive Phase Retrieval A. Jerez, S. Pinilla, and H. Arguello	934
Joint Image and Depth Estimation With Mask-Based Lensless Cameras	1167
I. D. Svalbe, D. M. Paganin, and T. C. Petersen	1258
Compressed Sensing	
IFR-Net: Iterative Feature Refinement Network for Compressed Sensing MRI	
Y. Liu, Q. Liu, M. Zhang, Q. Yang, S. Wang, and D. Liang	434
High-Speed Imaging Using CMOS Image Sensor With Quasi Pixel-Wise Exposure	
	463
Joint Learning of Measurement Matrix and Signal Reconstruction via Deep Learning R. Mdrafi and A. C. Gurbuz	818

(Contents Continued on Page vi)



Fast Pixelated Lithographic Source and Mask Joint Optimization Based on Compressive Sensing	001
Debugt Leven Deals Tensor Dire Convolution	981
Doon Learning Dood Ontimization of the Under Someling Dettern in MDL	111/
C D Rahadir A O Wang A V Dalea and M P Sahungu	1130
Contrast-Medium Anisotropy-Aware Tensor Total Variation Model for Robust Cerebral Perfusion CT Reconstruction With Low Dose Scans	1139
J. Peng, D. Zeng, Q. Xie, S. Li, Z. Bian, Y. Wang, Y. Zhang, Q. Zhao, H. Zhang, Z. Liang, H. Lu, D. Meng, and J. Ma Using Low Park Tansars for the Pacevery of MPI System Metrices.	1375
Dynamic Image Sampling Using a Novel Variance Based Probability Mass Function	1369
Statistical Image Models	1440
Photon Allocation Strategy in Region-of-Interest Tomographic Imaging	125
Bayesian 3D Reconstruction of Subsampled Multispectral Single-Photon Lidar Signals 	208 291
Adaptive Quantile Sparse Image (AQuaSI) Prior for Inverse Imaging Problems	502
Expectation-Maximization Based Approach to 3D Reconstruction From Single-Waveform Multispectral Lidar Data	303
Image Reconstruction of Static and Dynamic Scenes Through Anisoplanatic Turbulence	1033
Speckle Suppression in Multi Channel Coherent Imaging: A Tractable Bayesian Approach	1415
	1429
Sparse and Low Rank Models	
Multimodal Image Super-Resolution via Joint Sparse Representations Induced by Coupled Dictionaries	57
Low-Rank Tensor Models for Improved Multidimensional MRI: Application to Dynamic Cardiac T <sub>1</sub> Mapping B. Yaman, S. Weingärtner, N. Kargas, N. D. Sidiropoulos, and M. Akçakaya	194
	344
Low Rank Plus Sparse Decomposition of Synthetic Aperture Radar Data for Target Imaging	491
OSRanP: A Novel Way for Radar Imaging Utilizing Joint Sparsity and Low-Rankness	868
	1017
Learning Based Models	1219
Online Adaptive Image Reconstruction (On AIR) Using Dictionary Models	
B F Moore S Ravishankar R R Nadakuditi and I A Fessler	153
Fast Enhanced CT Metal Artifact Reduction Using Data Domain Deep Learning	181
	447
	518
MRI Super-Resolution With Ensemble Learning and Complementary Priors	615
Collaborative Deep Learning for Super-Resolving Blurry Text Images V Quan L Vang V Chan V Yu and H Ji	666 778
Learned Full-Sampling Reconstruction From Incomplete Data	945
	1070
Learning Spatial-Spectral Prior for Super-Resolution of Hyperspectral Imagery J. Jiang, H. Sun, X. Liu, and J. Ma	1082

CycleGAN With a Blur Kernel for Deconvolution Microscopy: Optimal Transport Geometry <i>S Lim H Park S-E Lee S Chang B Sim and I C Ye</i>	1127
Soft Autoencoder and Its Wavelet Adaptation Interpretation	1245
Estimation of Moisture Content Distribution in Porous Foam Using Microwave Tomography With Neural Networks	1272
Memory-Efficient Learning for Large-Scale Computational Imaging	1331
Boosting One-Shot Spectral Super-Resolution Using Transfer Learning	1403
Blind Image Deconvolution Using Deep Generative Priors	1459 1493
Perceptual Image Models	
Blind Binocular Visual Quality Predictor Using Deep Fusion Network W. Zhou, J. Lei, Q. Jiang, L. Yu, and T. Luo	883
Sparsity-Based Reconstruction	
Synthetic Aperture Imaging With Intensity-Only Data M. Moscoso, A. Novikov, G. Papanicolaou, and C. Tsogka SISTER: Spectral-Image Similarity-Based Tensor With Enhanced-Sparsity Reconstruction for Sparse-View Multi-Energy CT	87 477
A Time-Domain Multigrid Solver With Higher-Order Born Approximation for Full-Wave Radar Tomography of a Complex-Shaped Target	579
Robust Motion Compensation for Event Cameras With Smooth Constraint	
Three-Dimensional Optical Diffraction Tomography With Lippmann-Schwinger Model	604
Tan Pham, E. Soubies, A. Ayoub, J. Lim, D. Psaltis, and M. Unser	727
S2DNet: Depth Estimation From Single Image and Sparse Samples	806
Autoregressive Model-Based Reconstruction of Quantitative Acoustic Maps From RF Signals Sampled at Innovation	830
RateJH. Kim, J. Mamou, D. Kouamé, A. Achim, and A. BasarabSPRITE: 3-D SParse Radar Imaging TEchniqueT. Benoudiba-Campanini, JF. Giovannelli, and P. Minvielle	993 1059
Multi-Image & Sensor Fusion	
Multi-Frame RGB/NIR Imaging for Low-Light Color Image Super-Resolution	
T. Honda, D. Sugimura, and T. Hamamoto	248
DAViS Camera Optical Flow	396 408
<i>R</i> Hou D Thou R Nig D Liu L Xiong Y Guo and C Yu	640
Dynamic Analysis of Spin Satellites Through the Quadratic Phase Estimation in Multiple-Station Radar Images	894
Fast Joint Multiband Reconstruction From Wideband Images Based on Low-Rank Approximation	922
Learning Stereo High Dynamic Range Imaging From A Pair of Cameras With Different Exposure Parameters	1044
Deep Recursive Network for Hyperspectral Image Super-Resolution W. Wei, J. Nie, Y. Li, L. Zhang, and Y. Zhang Hyperspectral and Multispectral Image Fusion Under Spectrally Varying Spatial Blurs – Application to High Dimensional	1233
Infrared Astronomical Imaging	1362
	1561
Optimization-based Inversion Methods	
A Convex Formulation for Binary Tomography A Kadu and T yan Laguyan	1
Full View Optical Flow Estimation Leveraged From Light Field Superpixel	1
Removing Reflection From a Single Image With Ghosting Effect	12 34

Embedding Deep Learning in Inverse Scattering Problems	46
	95
	138
Gauss–Newton Optimization for Phase Recovery From the Bispectrum J. L. Herring, J. Nagy, and L. Ruthotto	235
Neumann Networks for Linear Inverse Problems in Imaging	328
Exact Multistatic Interferometric Imaging via Generalized Wirtinger Flow	711
	857
Block Coordinate Regularization by Denoising	908
L. Zhang, K. Xu, Y. Zhong, and K. Agarwal	1106
Improved Tumor Detection via Quantitative Microwave Breast Imaging Using Eigenfunction-Based Prior	1194
The Practicality of Stochastic Optimization in Imaging Inverse Problems	1471
Application of Subspace-Based Distorted-Born Iteration Method in Imaging Biaxial Anisotropic Scatterer	1.71
X. Ye, N. Zhang, K. Xu, K. Agarwal, M. Bai, D. Liu, and X. Chen	1486
High-Contrast Reflection Tomography With Total-Variation Constraints A. Kadu, H. Mansour, and P. T. Boufounos Segmentation-Driven Optimization For Iterative Reconstruction in Optical Projection Tomography: An Exploration	1523
X. Tang, H. A. J. Spaink, R. C. van Wijk, and F. J. Verbeek	1537
Microwave Imaging Using Optimization With Variable Number of DimensionsP. Kadlec and M. Marek	1586
Machine Learning based Computational Image Formation	
Joint Demosaicing and Super-Resolution (JDSR): Network Design and Perceptual Optimization	
X. Xu, Y. Ye, and X. Li	968
Unpaired Deep Learning for Accelerated MRI Using Optimal Transport Driven CycleGAN	1285
Noise2Inverse: Self-Supervised Deep Convolutional Denoising for Tomography	1000
Lingung Algorithm for Drain Anomalias Localization in Electromagnetic Imaging	1320
A Brankovic A Zamani A Trakic K Bialkowski B Mohammed D Cook I Walsham and A M Abbosh	1595
Coherent Plug-and-Play: Digital Holographic Imaging Through Atmospheric Turbulence Using Model-Based Iterative Reconstruction and Convolutional Neural Networks	1607
	1007
Computational Photography	
Four-Dimensional Anisotropic Diffusion Framework With PDEs for Light Field Regularization and Inverse Problems .	100
P. Allain, L. Guillo, and C. Guillemot	109
Zero-Shot Depth Estimation From Light Field Using A Convolutional Neural Network	652
Scene Flow Estimation From Sparse Light Fields Using a Local 4D Affine Model	682
High-Speed Phase-Shifting 3D Profilometry on Human Face Assisted by Statistical Model	791
Y. Yu, F. Da, Y. Guo, and Z. Zhang	1007
360 Panorama Synthesis from a Sparse Set of Images on a Low-Power DeviceJ. S. Sumantri and I. K. Park Multi-Angular Epipolar Geometry Based Light Field Angular Reconstruction Network	1179
D. Liu, Y. Huang, Q. Wu, R. Ma, and P. An	1507
HDR Imaging With Quanta Image Sensors: Theoretical Limits and Optimal Reconstruction	1571
Building Stereoscopic Zoomer via Global and Local Warning Optimization	13/1
	1622

Spectral Sensing	
Deep Generative Endmember Modeling: An Application to Unsupervised Spectral Unmixing	
R. A. Borsoi, T. Imbiriba, and J. C. M. Bermudez	374
Tomographic Imaging	
PI-Line Difference for Alignment and Motion-Correction of Cone-Beam Helical-Trajectory Micro-Tomography Data	24
Truncation Correction for X-ray Phase-Contrast Region-of-Interest Tomography	
Automated FDK-Filter Selection for Cone-Beam CT in Research Environments	625
M. J. Lagerwerf, W. J. Palenstijn, H. Kohr, and K. J. Batenburg Multi-Scale Learned Iterative Reconstruction	739 843
Distributed Iterative CT Reconstruction Using Multi-Agent Consensus Equilibrium	938
CaGAN: A Cycle-Consistent Generative Adversarial Network With Attention for Low-Dose CT Imaging	1153
	1203
A Point Constrained Boundary Reconstruction Framework for Ultrasound Guided Electrical Impedance Tomography	1336
An End-to-End Deep Network for Reconstructing CT Images Directly From Sparse Sinograms	1550
W. Wang, XG. Xia, C. He, Z. Ren, J. Lu, T. Wang, and B. Lei	1548
Magnetic resonance imaging	
WARF: A Weighted-Sum Approach to Radial MRI Image Reconstruction With a Rotating RF Coil	550
Automated Regularization Parameter Selection Using Continuation Based Proximal Method for Compressed Sensing	556
MRI R. S. Mathew and J. S. Paul Efficient Regularized Field Map Estimation in 3D MRI C. Y. Lin and J. A. Fessler	1309 1451
Acoustic Imaging	
Coding Mask Design for Single Sensor Ultrasound Imaging	
Frequency Domain Based Virtual Detector for Heterogeneous Media in Photoacoustic Imaging	358
	569
Kuuur Imuging Microwaya Draast Imaging Using a Dry Satur I. M. Falícia, I. M. Piewaga Diga, I. P. Costa, and C. A. Farmandag	167
Through the Wall Scene Reconstruction Using Low Rank and Total VariationF. H. C. Tivive and A. Bouzerdoum Tensor Representation for Three-Dimensional Radar Target Imaging With Sparsely Sampled Data	221
	263
	544
Computational Implementation and Asymptotic Statistical Performance Analysis of Range Frequency Autocorrelation Function for Radar High-Speed Target Detection	1297
Microscopic Imaging	
Computational Oblique Illumination Microscopy With Isotropic High Resolution	
	317
Beating Heart	385
I Thang I Sun O Chen and C Tuo	697
Pre-migration: A General Extension for Photoacoustic Imaging Reconstruction	071
	1097

## (Contents Continued from Page ix)

Novel Computational Imaging Systems	
Fast Retinomorphic Event-Driven Representations for Video Gameplay and Action Recognition	276
Design and Calibration of a Fast Flying-Dot Projector for Dynamic Light Transport Acquisition	270
K. Henderson, X. Liu, J. Folden, B. Tilmon, S. Jayasuriya, and S. Koppal	529
Big Data Computational Imaging	
InversionNet: An Efficient and Accurate Data-Driven Full Waveform Inversion	419
List of Reviewers	1636
EDICS—Editor's Classification Information Scheme	g/edics
Information for Authors Available at https://signalprocessingsociety.org/publications-resources/information-a	authors