

2019 Index

IEEE Transactions on Computational Imaging

Vol. 5

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2019, and items from previous years that were commented upon or corrected in 2019. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

Author Index

A

- Abed-Meraim, K.**, *see* Seghouane, A., *TCI June 2019 228-239*
Adams, J.K., *see* Tan, J., *TCI June 2019 180-194*
Ai, D., *see* Dong, J., *TCI June 2019 251-261*
Almansouri, H., Venkatakrishnan, S., Bouman, C., and Santos-Villalobos, H., Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation; *TCI March 2019 150-164*
Anastasio, M.A., *see* Lou, Y., *TCI Sept. 2019 437-449*
Andersson, F., *see* Nikitin, V.V., *TCI Sept. 2019 409-419*
Anis, F., *see* Lou, Y., *TCI Sept. 2019 437-449*
Ansah, D., *see* Poddar, S., *TCI Sept. 2019 478-491*
Arce, G.R., *see* Ma, X., *TCI March 2019 120-135*
Arce, G.R., *see* Salazar, E., *TCI June 2019 165-179*
Arditi, M., *see* Besson, A., *TCI Sept. 2019 381-394*
Ashwath, R., *see* Poddar, S., *TCI Sept. 2019 478-491*

B

- Baburajan, R.**, *see* Dave, A., *TCI March 2019 37-51*
Baraniuk, R.G., *see* Tan, J., *TCI June 2019 180-194*
Beale, K., Chen, J., Giljum, A., Kelly, K.F., and Romberg, J., A Hardware Realization of Superresolution Combining Random Coding and Blurring; *TCI Sept. 2019 366-380*
Beche, A., *see* Van den Broek, W., *TCI Sept. 2019 502-514*
Besson, A., Roquette, L., Perdios, D., Simeoni, M., Arditi, M., Hurley, P., Wiaux, Y., and Thiran, J., A Physical Model of Nonstationary Blur in Ultrasound Imaging; *TCI Sept. 2019 381-394*
Bioucas-Dias, J.M., *see* Teodoro, A.M., *TCI Dec. 2019 675-686*
Bloemen, M., *see* Tsagkatakis, G., *TCI June 2019 301-316*
Boominathan, V., *see* Tan, J., *TCI June 2019 180-194*
Bostan, E., *see* Kellman, M.R., *TCI Sept. 2019 344-353*
Bouman, C., *see* Almansouri, H., *TCI March 2019 150-164*
Bouman, C.A., *see* Ziabari, A., *TCI Dec. 2019 660-674*
Brookes, M., *see* Lawson, M., *TCI Dec. 2019 540-555*

C

- Canu, S.**, *see* Liu, Y., *TCI Sept. 2019 354-365*
Carlsson, M., *see* Nikitin, V.V., *TCI Sept. 2019 409-419*
Castanon, D., *see* Medin, S.C., *TCI Dec. 2019 570-584*
Cetin, M., *see* Moradikia, M., *TCI March 2019 1-16*
Chan, S.H., Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective; *TCI June 2019 274-286*
Chapdelaine, C., Mohammad-Djafari, A., Gac, N., and Parra, E., Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed

- Tomography and Application With Gauss–Markov–Potts Prior; *TCI June 2019 317-332*
Chen, G., *see* Shah, P., *TCI March 2019 97-108*
Chen, H., Hwang, W., Cheng, C., and Lai, X., An FPGA-Based Autofocusing Hardware Architecture for Digital Holography; *TCI June 2019 287-300*
Chen, H.H., *see* Shih, K., *TCI March 2019 68-81*
Chen, J., *see* Beale, K., *TCI Sept. 2019 366-380*
Chen, X., *see* Ma, X., *TCI March 2019 120-135*
Cheng, C., *see* Chen, H., *TCI June 2019 287-300*
Chowdhury, S.R., *see* Song, T., *TCI Dec. 2019 530-539*
Chu, Y., *see* Dong, J., *TCI June 2019 251-261*
Cong, W., *see* Dong, J., *TCI June 2019 251-261*

D

- Dave, A.**, Vadathya, A.K., Subramanyam, R., Baburajan, R., and Mitra, K., Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior; *TCI March 2019 37-51*
Desrosiers, C., *see* Xue, Y., *TCI Dec. 2019 515-529*
Dong, J., Yang, J., Cong, W., Ai, D., Chu, Y., Huang, Y., Song, H., Jiang, Y., Wang, Y., and Li, M., Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction; *TCI June 2019 251-261*
Dong, W., Wang, H., Wu, F., Shi, G., and Li, X., Deep Spatial–Spectral Representation Learning for Hyperspectral Image Denoising; *TCI Dec. 2019 635-648*
Dragotti, P.L., *see* Lawson, M., *TCI Dec. 2019 540-555*
Drummy, L.F., *see* Ziabari, A., *TCI Dec. 2019 660-674*
Dutta, J., *see* Song, T., *TCI Dec. 2019 530-539*

E

- El Fakhri, G.**, *see* Song, T., *TCI Dec. 2019 530-539*
Evers, A., and Jackson, J.A., A Generalized Phase Gradient Autofocus Algorithm; *TCI Dec. 2019 606-619*

F

- Feng, K.**, *see* Xue, Y., *TCI Dec. 2019 515-529*
Fessler, J.A., *see* Lin, C.Y., *TCI March 2019 17-26*
Figureiredo, M.A.T., *see* Teodoro, A.M., *TCI Dec. 2019 675-686*

G

- Gac, N.**, *see* Chapdelaine, C., *TCI June 2019 317-332*
Gao, C., *see* Moore, B.E., *TCI June 2019 195-211*
Geelen, B., *see* Tsagkatakis, G., *TCI June 2019 301-316*
Giljum, A., *see* Beale, K., *TCI Sept. 2019 366-380*
Goyal, V.K., *see* Medin, S.C., *TCI Dec. 2019 570-584*

H

- Hakkarainen, J.**, Purisha, Z., Solonen, A., and Siltanen, S., Undersampled Dynamic X-Ray Tomography With Dimension Reduction Kalman Filter; *TCI Sept. 2019 492-501*
Helou, E.S., *see* Zibetti, M.V.W., *TCI March 2019 109-119*
Herman, G.T., *see* Zibetti, M.V.W., *TCI March 2019 109-119*
Honeine, P., *see* Liu, Y., *TCI Sept. 2019 354-365*
Hu, X., *see* Xue, Y., *TCI Dec. 2019 515-529*
Hu, X., Zhang, Z., Liu, X., and Wong, T., Deep Visual Sharing With Colorblind; *TCI Dec. 2019 649-659*

Huang, S., *see* Yang, Y., *TCI June 2019 262-273*
Huang, Y., *see* Dong, J., *TCI June 2019 251-261*
Hurley, P., *see* Besson, A., *TCI Sept. 2019 381-394*
Hwang, W., *see* Chen, H., *TCI June 2019 287-300*

I

Ihrke, I., *see* Mignard-Debise, L., *TCI Dec. 2019 585-595*
Iqbal, A., *see* Seghouane, A., *TCI June 2019 228-239*

J

Jackson, J.A., *see* Evers, A., *TCI Dec. 2019 606-619*
Jacob, M., *see* Poddar, S., *TCI Sept. 2019 478-491*
Jayapala, M., *see* Tsagkatakis, G., *TCI June 2019 301-316*
Ji, X., *see* Wan, P., *TCI Dec. 2019 556-569*
Jiang, Y., *see* Dong, J., *TCI June 2019 251-261*
Jiang, Y., *see* Xue, Y., *TCI Dec. 2019 515-529*
Johnson, K.A., *see* Song, T., *TCI Dec. 2019 530-539*

K

Kamilov, U.S., *see* Sun, Y., *TCI Sept. 2019 395-408*
Kellman, M.R., Bostan, E., Repina, N.A., and Waller, L., Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging; *TCI Sept. 2019 344-353*
Kelly, K.F., *see* Beale, K., *TCI Sept. 2019 366-380*
Kim, K., *see* Song, T., *TCI Dec. 2019 530-539*
Kingston, A.M., Myers, G.R., Pelliccia, D., Svalbe, I.D., and Paganin, D.M., X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations; *TCI March 2019 136-149*
Koch, C.T., *see* Van den Broek, W., *TCI Sept. 2019 502-514*

L

Lai, X., *see* Chen, H., *TCI June 2019 287-300*
Lawson, M., Brookes, M., and Dragotti, P.L., Scene Estimation From a Swiped Image; *TCI Dec. 2019 540-555*
Li, D., *see* Zhao, W., *TCI June 2019 333-342*
Li, M., *see* Dong, J., *TCI June 2019 251-261*
Li, Q., *see* Song, T., *TCI Dec. 2019 530-539*
Li, X., *see* Dong, W., *TCI Dec. 2019 635-648*
Li, Y., *see* Ma, X., *TCI March 2019 120-135*
Lian, X., *see* Wan, P., *TCI Dec. 2019 556-569*
Lin, C.Y., and Fessler, J.A., Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model; *TCI March 2019 17-26*
Lin, P., *see* Yang, Y., *TCI June 2019 262-273*
Liu, F., *see* Xia, W., *TCI Sept. 2019 420-436*
Liu, X., *see* Hu, X., *TCI Dec. 2019 649-659*
Liu, Y., Canu, S., Honeine, P., and Ruan, S., Mixed Integer Programming For Sparse Coding: Application to Image Denoising; *TCI Sept. 2019 354-365*
Lou, Y., Park, S., Anis, F., Su, R., Oraevsky, A.A., and Anastasio, M.A., Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography; *TCI Sept. 2019 437-449*
Love, D.J., *see* Mao, X., *TCI Dec. 2019 596-605*
Luo, C., *see* Xue, Y., *TCI Dec. 2019 515-529*
Lyu, Q., *see* Xue, Y., *TCI Dec. 2019 515-529*

M

Ma, X., Wang, Z., Chen, X., Li, Y., and Arce, G.R., Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography; *TCI March 2019 120-135*
Mao, X., Vike, N.L., Talavage, T.M., Rispoli, J.V., and Love, D.J., Multiple-Input-Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging; *TCI Dec. 2019 596-605*

Martinez-Lorenzo, J.A., *see* Obermeier, R., *TCI March 2019 27-36*
Medin, S.C., Murray-Bruce, J., Castanon, D., and Goyal, V.K., Beyond Binomial and Negative Binomial: Adaptation in Bernoulli Parameter Estimation; *TCI Dec. 2019 570-584*
Mignard-Debise, L., and Ihrke, I., A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy; *TCI Dec. 2019 585-595*
Miller, E.L., *see* Rezaee, H., *TCI Dec. 2019 620-634*
Mitra, K., *see* Dave, A., *TCI March 2019 37-51*
Moghaddam, M., *see* Shah, P., *TCI March 2019 97-108*
Mohammad-Djafari, A., *see* Chapdelaine, C., *TCI June 2019 317-332*
Mohsin, Y.Q., *see* Poddar, S., *TCI Sept. 2019 478-491*
Mokso, R., *see* Nikitin, V.V., *TCI Sept. 2019 409-419*
Moore, B.E., Gao, C., and Nadakuditi, R.R., Panoramic Robust PCA for Fore-ground-Background Separation on Noisy, Free-Motion Camera Video; *TCI June 2019 195-211*
Moore, B.E., *see* Wagenmaker, A.J., *TCI June 2019 212-227*
Moradikia, M., Samadi, S., and Cetin, M., Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors; *TCI March 2019 1-16*
Murray-Bruce, J., *see* Medin, S.C., *TCI Dec. 2019 570-584*
Myers, G.R., *see* Kingston, A.M., *TCI March 2019 136-149*

N

Nadakuditi, R.R., *see* Moore, B.E., *TCI June 2019 195-211*
Nadakuditi, R.R., *see* Wagenmaker, A.J., *TCI June 2019 212-227*
Nagahara, H., *see* Xu, Y., *TCI Sept. 2019 465-477*
Nie, Z., *see* Yang, Y., *TCI June 2019 262-273*
Nikitin, V.V., Carlsson, M., Andersson, F., and Mokso, R., Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition; *TCI Sept. 2019 409-419*
Niu, K., *see* Zhao, W., *TCI June 2019 333-342*
Niu, L., *see* Tan, J., *TCI June 2019 180-194*
Niu, S., *see* Xia, W., *TCI Sept. 2019 420-436*
Niu, T., *see* Zhao, W., *TCI June 2019 333-342*
Niu, T., *see* Xue, Y., *TCI Dec. 2019 515-529*

O

Obermeier, R., and Martinez-Lorenzo, J.A., Sensing Matrix Design via Capacity Maximization for Block Compressive Sensing Applications; *TCI March 2019 27-36*
Okutomi, M., *see* Shibata, T., *TCI March 2019 82-96*
Oraevsky, A.A., *see* Lou, Y., *TCI Sept. 2019 437-449*

P

Paganin, D.M., *see* Kingston, A.M., *TCI March 2019 136-149*
Parada-Mayorga, A., *see* Salazar, E., *TCI June 2019 165-179*
Park, S., *see* Lou, Y., *TCI Sept. 2019 437-449*
Parra, E., *see* Chapdelaine, C., *TCI June 2019 317-332*
Pelliccia, D., *see* Kingston, A.M., *TCI March 2019 136-149*
Peng, H., *see* Zhao, W., *TCI June 2019 333-342*
Perdios, D., *see* Besson, A., *TCI Sept. 2019 381-394*
Poddar, S., Mohsin, Y.Q., Ansah, D., Thattaliyath, B., Ashwath, R., and Jacob, M., Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging; *TCI Sept. 2019 478-491*
Purisha, Z., *see* Hakkarainen, J., *TCI Sept. 2019 492-501*

Q

Qin, W., *see* Zhao, W., *TCI June 2019 333-342*

R

Reed, B.W., *see* Van den Broek, W., *TCI Sept. 2019 502-514*

- Reehorst, E.T.**, and Schniter, P., Regularization by Denoising: Clarifications and New Interpretations; *TCI March 2019 52-67*
- Regatte, R.R.**, see Zibetti, M.V.W., *TCI March 2019 109-119*
- Repina, N.A.**, see Kellman, M.R., *TCI Sept. 2019 344-353*
- Rezaee, H.**, Rothschild, P.J., Tracey, B., and Miller, E.L., On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening; *TCI Dec. 2019 620-634*
- Rickman, J.M.**, see Ziabari, A., *TCI Dec. 2019 660-674*
- Rispoli, J.V.**, see Mao, X., *TCI Dec. 2019 596-605*
- Robinson, J.T.**, see Tan, J., *TCI June 2019 180-194*
- Romberg, J.**, see Beale, K., *TCI Sept. 2019 366-380*
- Roquette, L.**, see Besson, A., *TCI Sept. 2019 381-394*
- Rothschild, P.J.**, see Rezaee, H., *TCI Dec. 2019 620-634*
- Ruan, S.**, see Liu, Y., *TCI Sept. 2019 354-365*

S

- Salazar, E.**, Parada-Mayorga, A., and Arce, G.R., Spectral Zooming and Resolution Limits of Spatial Spectral Compressive Spectral Imagers; *TCI June 2019 165-179*
- Samadi, S.**, see Moradikia, M., *TCI March 2019 1-16*
- Santos-Villalobos, H.**, see Almansouri, H., *TCI March 2019 150-164*
- Schniter, P.**, see Reehorst, E.T., *TCI March 2019 52-67*
- Seghouane, A.**, Iqbal, A., and Abed-Meraim, K., A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations; *TCI June 2019 228-239*
- Shah, P.**, Chen, G., Stang, J., and Moghaddam, M., 3-D Level Set Method for Joint Contrast and Shape Recovery in Microwave Imaging; *TCI March 2019 97-108*
- Sheng, K.**, see Xue, Y., *TCI Dec. 2019 515-529*
- Shi, G.**, see Dong, W., *TCI Dec. 2019 635-648*
- Shibata, T.**, Tanaka, M., and Okutomi, M., Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure; *TCI March 2019 82-96*
- Shih, K.**, and Chen, H.H., Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths; *TCI March 2019 68-81*
- Shimada, A.**, see Xu, Y., *TCI Sept. 2019 465-477*
- Siltanen, S.**, see Hakkarainen, J., *TCI Sept. 2019 492-501*
- Simeoni, M.**, see Besson, A., *TCI Sept. 2019 381-394*
- Simmons, J.P.**, see Ziabari, A., *TCI Dec. 2019 660-674*
- Solonen, A.**, see Hakkarainen, J., *TCI Sept. 2019 492-501*
- Song, H.**, see Dong, J., *TCI June 2019 251-261*
- Song, T.**, Yang, F., Chowdhury, S.R., Kim, K., Johnson, K.A., El Fakhri, G., Li, Q., and Dutta, J., PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior; *TCI Dec. 2019 530-539*
- Soubies, E.**, and Unser, M., Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy; *TCI June 2019 240-250*
- Sreehari, S.**, Article Awards for the IEEE Transactions on Computational Imaging; *TCI June 2019 343*
- Stang, J.**, see Shah, P., *TCI March 2019 97-108*
- Su, R.**, see Lou, Y., *TCI Sept. 2019 437-449*
- Subramanyam, R.**, see Dave, A., *TCI March 2019 37-51*
- Sun, X.**, see Xue, Y., *TCI Dec. 2019 515-529*
- Sun, Y.**, Wohlberg, B., and Kamilov, U.S., An Online Plug-and-Play Algorithm for Regularized Image Reconstruction; *TCI Sept. 2019 395-408*
- Svalbe, I.D.**, see Kingston, A.M., *TCI March 2019 136-149*

T

- Talavage, T.M.**, see Mao, X., *TCI Dec. 2019 596-605*
- Tan, J.**, Niu, L., Adams, J.K., Boominathan, V., Robinson, J.T., Baraniuk, R.G., and Veeraraghavan, A., Face Detection and Verification Using Lensless Cameras; *TCI June 2019 180-194*
- Tan, J.**, see Wan, P., *TCI Dec. 2019 556-569*
- Tanaka, M.**, see Shibata, T., *TCI March 2019 82-96*
- Taniguchi, R.**, see Xu, Y., *TCI Sept. 2019 465-477*

- Teodoro, A.M.**, Bioucas-Dias, J.M., and Figueiredo, M.A.T., Image Restoration and Reconstruction using Targeted Plug-and-Play Priors; *TCI Dec. 2019 675-686*
- Thattaliyath, B.**, see Poddar, S., *TCI Sept. 2019 478-491*
- Thiran, J.**, see Besson, A., *TCI Sept. 2019 381-394*
- Tracey, B.**, see Rezaee, H., *TCI Dec. 2019 620-634*
- Tsagkatakis, G.**, Bloemen, M., Geelen, B., Jayapala, M., and Tsakalides, P., Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing; *TCI June 2019 301-316*
- Tsakalides, P.**, see Tsagkatakis, G., *TCI June 2019 301-316*

U

- Unser, M.**, see Soubies, E., *TCI June 2019 240-250*

V

- Vadathya, A.K.**, see Dave, A., *TCI March 2019 37-51*
- Van den Broek, W.**, Reed, B.W., Beche, A., Velazco, A., Verbeeck, J., and Koch, C.T., Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination; *TCI Sept. 2019 502-514*
- Veeraraghavan, A.**, see Tan, J., *TCI June 2019 180-194*
- Velazco, A.**, see Van den Broek, W., *TCI Sept. 2019 502-514*
- Venkatakrishnan, S.**, see Almansouri, H., *TCI March 2019 150-164*
- Verbeeck, J.**, see Van den Broek, W., *TCI Sept. 2019 502-514*
- Vike, N.L.**, see Mao, X., *TCI Dec. 2019 596-605*

W

- Wagenmaker, A.J.**, Moore, B.E., and Nadakuditi, R.R., Robust Photometric Stereo via Dictionary Learning; *TCI June 2019 212-227*
- Waller, L.**, see Kellman, M.R., *TCI Sept. 2019 344-353*
- Wan, P.**, Tan, J., Lian, X., and Ji, X., High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias; *TCI Dec. 2019 556-569*
- Wang, G.**, see Xia, W., *TCI Sept. 2019 420-436*
- Wang, H.**, see Dong, W., *TCI Dec. 2019 635-648*
- Wang, J.**, see Xue, Y., *TCI Dec. 2019 515-529*
- Wang, L.**, see Yazici, B., *TCI Sept. 2019 450-464*
- Wang, Y.**, see Dong, J., *TCI June 2019 251-261*
- Wang, Z.**, see Ma, X., *TCI March 2019 120-135*
- Wiaux, Y.**, see Besson, A., *TCI Sept. 2019 381-394*
- Wohlberg, B.**, see Sun, Y., *TCI Sept. 2019 395-408*
- Wong, T.**, see Hu, X., *TCI Dec. 2019 649-659*
- Wu, F.**, see Dong, W., *TCI Dec. 2019 635-648*
- Wu, J.**, see Yang, Y., *TCI June 2019 262-273*
- Wu, W.**, see Xia, W., *TCI Sept. 2019 420-436*

X

- Xia, W.**, Wu, W., Niu, S., Liu, F., Zhou, J., Yu, H., Wang, G., and Zhang, Y., Spectral CT Reconstruction—ASSIST: Aided by Self-Similarity in Image-Spectral Tensors; *TCI Sept. 2019 420-436*
- Xu, Y.**, Nagahara, H., Shimada, A., and Taniguchi, R., TransCut2: Transparent Object Segmentation From a Light-Field Image; *TCI Sept. 2019 465-477*
- Xue, Y.**, Sun, X., Hu, X., Sheng, K., Niu, T., Jiang, Y., Yang, C., Lyu, Q., Wang, J., Luo, C., Zhang, L., Desrosiers, C., and Feng, K., Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study; *TCI Dec. 2019 515-529*

Y

- Yang, C.**, see Xue, Y., *TCI Dec. 2019 515-529*
- Yang, F.**, see Song, T., *TCI Dec. 2019 530-539*
- Yang, J.**, see Dong, J., *TCI June 2019 251-261*
- Yang, Y.**, Nie, Z., Huang, S., Lin, P., and Wu, J., Multilevel Features Convolutional Neural Network for Multifocus Image Fusion; *TCI June 2019 262-273*

- Yazici, B.**, and Wang, L., Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index; *TCI Sept. 2019 450-464*
- Yu, H.**, see Xia, W., *TCI Sept. 2019 420-436*

Z

- Zhang, L.**, see Xue, Y., *TCI Dec. 2019 515-529*
- Zhang, Y.**, see Xia, W., *TCI Sept. 2019 420-436*
- Zhang, Z.**, see Hu, X., *TCI Dec. 2019 649-659*
- Zhao, W.**, Li, D., Niu, K., Qin, W., Peng, H., and Niu, T., Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling; *TCI June 2019 333-342*
- Zhou, J.**, see Xia, W., *TCI Sept. 2019 420-436*
- Ziabari, A.**, Rickman, J.M., Drummy, L.F., Simmons, J.P., and Bouman, C.A., Physics-Based Regularizer for Joint Soft Segmentation and Reconstruction of Electron Microscopy Images of Polycrystalline Microstructures; *TCI Dec. 2019 660-674*
- Zibetti, M.V.W.**, Helou, E.S., Regatte, R.R., and Herman, G.T., Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging; *TCI March 2019 109-119*

Subject Index

A

Acoustic signal processing

- Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H.*, +, *TCI March 2019 150-164*

Acoustic tomography

- Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Algorithm design and analysis

- A Generalized Phase Gradient Autofocus Algorithm. *Evers, A.*, +, *TCI Dec. 2019 606-619*

Approximation theory

- A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A.*, +, *TCI June 2019 228-239*
- Regularization by Denoising: Clarifications and New Interpretations. *Reehorst, E.T.*, +, *TCI March 2019 52-67*

Atmospheric light propagation

- Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B.*, +, *TCI Sept. 2019 450-464*

Attenuation

- On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H.*, +, *TCI Dec. 2019 620-634*

Automatic optical inspection

- Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H.*, +, *TCI March 2019 150-164*

Autoregressive processes

- Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A.*, +, *TCI March 2019 37-51*

Awards

- Article Awards for the IEEE Transactions on Computational Imaging. *Sreehari, S.*, *TCI June 2019 343*

B

Biology computing

- Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Biomedical MRI

- Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*
- Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S.*, +, *TCI Sept. 2019 478-491*

- Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W.*, +, *TCI March 2019 109-119*

Biomedical optical imaging

- Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*
- Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy. *Soubies, E.*, +, *TCI June 2019 240-250*

Biomedical ultrasonics

- A Physical Model of Nonstationary Blur in Ultrasound Imaging. *Besson, A.*, +, *TCI Sept. 2019 381-394*
- Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J.*, +, *TCI June 2019 251-261*

Bistatic radar

- A Generalized Phase Gradient Autofocus Algorithm. *Evers, A.*, +, *TCI Dec. 2019 606-619*

C

Calibration

- A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L.*, +, *TCI Dec. 2019 585-595*

Cameras

- A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L.*, +, *TCI Dec. 2019 585-595*
- Face Detection and Verification Using Lensless Cameras. *Tan, J.*, +, *TCI June 2019 180-194*
- Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths. *Shih, K.*, +, *TCI March 2019 68-81*
- Panoramic Robust PCA for Foreground-Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E.*, +, *TCI June 2019 195-211*
- Scene Estimation From a Swiped Image. *Lawson, M.*, +, *TCI Dec. 2019 540-555*
- TransCut2: Transparent Object Segmentation From a Light-Field Image. *Xu, Y.*, +, *TCI Sept. 2019 465-477*

Cellular biophysics

- Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Compressed sensing

- Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W.*, +, *TCI March 2019 109-119*
- Sensing Matrix Design via Capacity Maximization for Block Compressive Sensing Applications. *Obermeier, R.*, +, *TCI March 2019 27-36*
- Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W.*, +, *TCI Sept. 2019 502-514*

Computational complexity

- High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P.*, +, *TCI Dec. 2019 556-569*

Computed tomography

- Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study. *Xue, Y.*, +, *TCI Dec. 2019 515-529*
- On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H.*, +, *TCI Dec. 2019 620-634*

Computer vision

- TransCut2: Transparent Object Segmentation From a Light-Field Image. *Xu, Y.*, +, *TCI Sept. 2019 465-477*

Computerized tomography

- Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss-Markov-Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*
- Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling. *Zhao, W.*, +, *TCI June 2019 333-342*
- Spectral CT Reconstruction—ASSIST: Aided by Self-Similarity in Image-Spectral Tensors. *Xia, W.*, +, *TCI Sept. 2019 420-436*
- Undersampled Dynamic X-Ray Tomography With Dimension Reduction Kalman Filter. *Hakkarainen, J.*, +, *TCI Sept. 2019 492-501*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M.*, +, *TCI March 2019 136-149*

Convergence of numerical methods

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y.*, +, *TCI Sept. 2019 395-408*

Convex programming

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H.*, *TCI June 2019 274-286*

Convolution

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W.*, +, *TCI Dec. 2019 635-648*

Convolutional neural nets

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsagkatakis, G.*, +, *TCI June 2019 301-316*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y.*, +, *TCI June 2019 262-273*

Correlation

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W.*, +, *TCI Dec. 2019 635-648*

High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P.*, +, *TCI Dec. 2019 556-569*

D

Data acquisition

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*

Data compression

Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A.*, +, *TCI March 2019 37-51*

Data mining

Scene Estimation From a Swiped Image. *Lawson, M.*, +, *TCI Dec. 2019 540-555*

Deep learning

Deep Visual Sharing With Colorblind. *Hu, X.*, +, *TCI Dec. 2019 649-659*

Detectors

On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H.*, +, *TCI Dec. 2019 620-634*

Distortion

High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P.*, +, *TCI Dec. 2019 556-569*

Dynamic programming

Beyond Binomial and Negative Binomial: Adaptation in Bernoulli Parameter Estimation. *Medin, S.C.*, +, *TCI Dec. 2019 570-584*

E

Eigenvalues and eigenfunctions

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S.*, +, *TCI Sept. 2019 478-491*

Electron microscopy

Physics-Based Regularizer for Joint Soft Segmentation and Reconstruction of Electron Microscopy Images of Polycrystalline Microstructures. *Zia-Abari, A.*, +, *TCI Dec. 2019 660-674*

Estimation

Scene Estimation From a Swiped Image. *Lawson, M.*, +, *TCI Dec. 2019 540-555*

Euclidean distance

Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study. *Xue, Y.*, +, *TCI Dec. 2019 515-529*

F

Face recognition

Face Detection and Verification Using Lensless Cameras. *Tan, J.*, +, *TCI June 2019 180-194*

Fast Fourier transforms

An FPGA-Based Autofocusing Hardware Architecture for Digital Holography. *Chen, H.*, +, *TCI June 2019 287-300*

Feature extraction

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W.*, +, *TCI Dec. 2019 635-648*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y.*, +, *TCI June 2019 262-273*

Feedforward neural networks

Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A.*, +, *TCI March 2019 37-51*

Field programmable gate arrays

An FPGA-Based Autofocusing Hardware Architecture for Digital Holography. *Chen, H.*, +, *TCI June 2019 287-300*

G

Gaussian mixture model

Image Restoration and Reconstruction using Targeted Plug-and-Play Priors. *Teodoro, A.M.*, +, *TCI Dec. 2019 675-686*

Gaussian processes

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss-Markov-Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y.*, +, *TCI June 2019 262-273*

Gradient methods

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y.*, +, *TCI Sept. 2019 395-408*

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X.*, +, *TCI March 2019 120-135*

Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W.*, +, *TCI March 2019 109-119*

Grain boundaries

Physics-Based Regularizer for Joint Soft Segmentation and Reconstruction of Electron Microscopy Images of Polycrystalline Microstructures. *Zia-Abari, A.*, +, *TCI Dec. 2019 660-674*

Graph theory

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsagkatakis, G.*, +, *TCI June 2019 301-316*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H.*, *TCI June 2019 274-286*

TransCut2: Transparent Object Segmentation From a Light-Field Image. *Xu, Y.*, +, *TCI Sept. 2019 465-477*

Greedy algorithms

Beyond Binomial and Negative Binomial: Adaptation in Bernoulli Parameter Estimation. *Medin, S.C.*, +, *TCI Dec. 2019 570-584*

H

Holography

An FPGA-Based Autofocusing Hardware Architecture for Digital Holography. *Chen, H.*, +, *TCI June 2019 287-300*

Hyperspectral imaging

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W.*, +, *TCI Dec. 2019 635-648*

I

Image capture

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Image classification

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsakatakis, G.*, +, *TCI June 2019 301-316*

Image coding

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K.*, +, *TCI Sept. 2019 366-380*

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A.*, +, *TCI June 2019 228-239*

Mixed Integer Programming For Sparse Coding: Application to Image Denoising. *Liu, Y.*, +, *TCI Sept. 2019 354-365*

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Image color analysis

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T.*, +, *TCI March 2019 82-96*

Image denoising

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y.*, +, *TCI Sept. 2019 395-408*

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W.*, +, *TCI Dec. 2019 635-648*

Mixed Integer Programming For Sparse Coding: Application to Image Denoising. *Liu, Y.*, +, *TCI Sept. 2019 354-365*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H.*, *TCI June 2019 274-286*

Physics-Based Regularizer for Joint Soft Segmentation and Reconstruction of Electron Microscopy Images of Polycrystalline Microstructures. *Ziabari, A.*, +, *TCI Dec. 2019 660-674*

Regularization by Denoising: Clarifications and New Interpretations. *Reehorst, E.T.*, +, *TCI March 2019 52-67*

Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling. *Zhao, W.*, +, *TCI June 2019 333-342*

Spectral CT Reconstruction—ASSIST: Aided by Self-Similarity in Image-Spectral Tensors. *Xia, W.*, +, *TCI Sept. 2019 420-436*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M.*, +, *TCI March 2019 136-149*

Image enhancement

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K.*, +, *TCI Sept. 2019 366-380*

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T.*, +, *TCI March 2019 82-96*

Image filtering

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B.*, +, *TCI Sept. 2019 450-464*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y.*, +, *TCI June 2019 262-273*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H.*, *TCI June 2019 274-286*

Image fusion

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y.*, +, *TCI June 2019 262-273*

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T.*, +, *TCI March 2019 82-96*

Image matching

Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths. *Shih, K.*, +, *TCI March 2019 68-81*

Image motion analysis

Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition. *Nikitin, V.V.*, +, *TCI Sept. 2019 409-419*

Panoramic Robust PCA for Foreground–Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E.*, +, *TCI June 2019 195-211*

Image reconstruction

3-D Level Set Method for Joint Contrast and Shape Recovery in Microwave Imaging. *Shah, P.*, +, *TCI March 2019 97-108*

Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study. *Xue, Y.*, +, *TCI Dec. 2019 515-529*

An FPGA-Based Autofocusing Hardware Architecture for Digital Holography. *Chen, H.*, +, *TCI June 2019 287-300*

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y.*, +, *TCI Sept. 2019 395-408*

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B.*, +, *TCI Sept. 2019 450-464*

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy. *Soubies, E.*, +, *TCI June 2019 240-250*

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition. *Nikitin, V.V.*, +, *TCI Sept. 2019 409-419*

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsakatakis, G.*, +, *TCI June 2019 301-316*

High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P.*, +, *TCI Dec. 2019 556-569*

Image Restoration and Reconstruction using Targeted Plug-and-Play Priors. *Teodoro, A.M.*, +, *TCI Dec. 2019 675-686*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M.*, +, *TCI March 2019 1-16*

Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H.*, +, *TCI March 2019 150-164*

Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W.*, +, *TCI March 2019 109-119*

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X.*, +, *TCI Dec. 2019 596-605*

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J.*, +, *TCI June 2019 251-261*

On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H.*, +, *TCI Dec. 2019 620-634*

Panoramic Robust PCA for Foreground–Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E.*, +, *TCI June 2019 195-211*

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T.*, +, *TCI Dec. 2019 530-539*

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling. *Zhao, W.*, +, *TCI June 2019 333-342*

Robust Photometric Stereo via Dictionary Learning. *Wagenmaker, A.J.*, +, *TCI June 2019 212-227*

Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A.*, +, *TCI March 2019 37-51*

Spectral CT Reconstruction—ASSIST: Aided by Self-Similarity in Image-Spectral Tensors. *Xia, W.*, +, *TCI Sept. 2019 420-436*

Spectral Zooming and Resolution Limits of Spatial Spectral Compressive Spectral Imagers. *Salazar, E.*, +, *TCI June 2019 165-179*

Undersampled Dynamic X-Ray Tomography With Dimension Reduction Kalman Filter. *Hakkarainen, J.*, +, *TCI Sept. 2019 492-501*

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T.*, +, *TCI March 2019 82-96*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M.*, +, *TCI March 2019 136-149*

Image registration

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J., +, TCI June 2019 251-261*

Image representation

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A., +, TCI June 2019 228-239*

Mixed Integer Programming For Sparse Coding: Application to Image Denoising. *Liu, Y., +, TCI Sept. 2019 354-365*

Image resolution

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K., +, TCI Sept. 2019 366-380*

Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy. *Soubies, E., +, TCI June 2019 240-250*

Face Detection and Verification Using Lensless Cameras. *Tan, J., +, TCI June 2019 180-194*

Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths. *Shih, K., +, TCI March 2019 68-81*

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsakatakis, G., +, TCI June 2019 301-316*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y., +, TCI June 2019 262-273*

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J., +, TCI June 2019 251-261*

Spectral Zooming and Resolution Limits of Spatial Spectral Compressive Spectral Imagers. *Salazar, E., +, TCI June 2019 165-179*

TransCut2: Transparent Object Segmentation From a Light-Field Image. *Xu, Y., +, TCI Sept. 2019 465-477*

Image restoration

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K., +, TCI Sept. 2019 366-380*

A Physical Model of Nonstationary Blur in Ultrasound Imaging. *Besson, A., +, TCI Sept. 2019 381-394*

Image Restoration and Reconstruction using Targeted Plug-and-Play Priors. *Teodoro, A.M., +, TCI Dec. 2019 675-686*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H., TCI June 2019 274-286*

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T., +, TCI Dec. 2019 530-539*

Scene Estimation From a Swiped Image. *Lawson, M., +, TCI Dec. 2019 540-555*

Image sampling

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsakatakis, G., +, TCI June 2019 301-316*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Image segmentation

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A., +, TCI June 2019 228-239*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Physics-Based Regularizer for Joint Soft Segmentation and Reconstruction of Electron Microscopy Images of Polycrystalline Microstructures. *Ziabari, A., +, TCI Dec. 2019 660-674*

Scene Estimation From a Swiped Image. *Lawson, M., +, TCI Dec. 2019 540-555*

TransCut2: Transparent Object Segmentation From a Light-Field Image. *Xu, Y., +, TCI Sept. 2019 465-477*

Image sensors

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K., +, TCI Sept. 2019 366-380*

Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths. *Shih, K., +, TCI March 2019 68-81*

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T., +, TCI March 2019 82-96*

Image sequences

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A., +, TCI June 2019 228-239*

Image texture

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J., +, TCI June 2019 251-261*

Imaging phantoms

Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study. *Xue, Y., +, TCI Dec. 2019 515-529*

Inference mechanisms

Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A., +, TCI March 2019 37-51*

Integer programming

Mixed Integer Programming For Sparse Coding: Application to Image Denoising. *Liu, Y., +, TCI Sept. 2019 354-365*

Inverse problems

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y., +, TCI Sept. 2019 395-408*

Solving Inverse Computational Imaging Problems Using Deep Pixel-Level Prior. *Dave, A., +, TCI March 2019 37-51*

Iterative methods

3-D Level Set Method for Joint Contrast and Shape Recovery in Microwave Imaging. *Shah, P., +, TCI March 2019 97-108*

A Physical Model of Nonstationary Blur in Ultrasound Imaging. *Besson, A., +, TCI Sept. 2019 381-394*

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y., +, TCI Sept. 2019 437-449*

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y., +, TCI March 2019 17-26*

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C., +, TCI June 2019 317-332*

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S., +, TCI Sept. 2019 478-491*

Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H., +, TCI March 2019 150-164*

Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W., +, TCI March 2019 109-119*

Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling. *Zhao, W., +, TCI June 2019 333-342*

K**Kalman filters**

Undersampled Dynamic X-Ray Tomography With Dimension Reduction Kalman Filter. *Hakkarainen, J., +, TCI Sept. 2019 492-501*

L**Learning (artificial intelligence)**

Face Detection and Verification Using Lensless Cameras. *Tan, J., +, TCI June 2019 180-194*

Multilevel Features Convolutional Neural Network for Multifocus Image Fusion. *Yang, Y., +, TCI June 2019 262-273*

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R., +, TCI Sept. 2019 344-353*

Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. *Shibata, T., +, TCI March 2019 82-96*

Least mean squares methods

Regularization by Denoising: Clarifications and New Interpretations. *Reehorst, E.T., +, TCI March 2019 52-67*

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W., +, TCI Sept. 2019 502-514*

Least squares approximations

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S.*, +, *TCI Sept. 2019 478-491*

Lenses

A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L.*, +, *TCI Dec. 2019 585-595*

Level set

Scene Estimation From a Swiped Image. *Lawson, M.*, +, *TCI Dec. 2019 540-555*

Light emitting diodes

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Light fields

A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L.*, +, *TCI Dec. 2019 585-595*

Scene Estimation From a Swiped Image. *Lawson, M.*, +, *TCI Dec. 2019 540-555*

Light propagation

Spectral Zooming and Resolution Limits of Spatial Spectral Compressive Spectral Imagers. *Salazar, E.*, +, *TCI June 2019 165-179*

M**Magnetic resonance imaging**

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X.*, +, *TCI Dec. 2019 596-605*

Magnetization

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X.*, +, *TCI Dec. 2019 596-605*

Markov processes

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Masks

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X.*, +, *TCI March 2019 120-135*

Matrix algebra

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A.*, +, *TCI June 2019 228-239*

Graph and Rank Regularized Matrix Recovery for Snapshot Spectral Image Demosaicing. *Tsakatakis, G.*, +, *TCI June 2019 301-316*

Panoramic Robust PCA for Foreground–Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E.*, +, *TCI June 2019 195-211*

Sensing Matrix Design via Capacity Maximization for Block Compressive Sensing Applications. *Obermeier, R.*, +, *TCI March 2019 27-36*

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W.*, +, *TCI Sept. 2019 502-514*

Maximum likelihood estimation

A Physical Model of Nonstationary Blur in Ultrasound Imaging. *Besson, A.*, +, *TCI Sept. 2019 381-394*

Beyond Binomial and Negative Binomial: Adaptation in Bernoulli Parameter Estimation. *Medin, S.C.*, +, *TCI Dec. 2019 570-584*

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H.*, *TCI June 2019 274-286*

Medical image processing

3-D Level Set Method for Joint Contrast and Shape Recovery in Microwave Imaging. *Shah, P.*, +, *TCI March 2019 97-108*

A Physical Model of Nonstationary Blur in Ultrasound Imaging. *Besson, A.*, +, *TCI Sept. 2019 381-394*

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy. *Soubies, E.*, +, *TCI June 2019 240-250*

Efficient Dynamic Parallel MRI Reconstruction for the Low-Rank Plus Sparse Model. *Lin, C.Y.*, +, *TCI March 2019 17-26*

Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition. *Nikitin, V.V.*, +, *TCI Sept. 2019 409-419*

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S.*, +, *TCI Sept. 2019 478-491*

Monotone FISTA With Variable Acceleration for Compressed Sensing Magnetic Resonance Imaging. *Zibetti, M.V.W.*, +, *TCI March 2019 109-119*

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J.*, +, *TCI June 2019 251-261*

Robust Beam Hardening Artifacts Reduction for Computed Tomography Using Spectrum Modeling. *Zhao, W.*, +, *TCI June 2019 333-342*

Spectral CT Reconstruction—ASSIST: Aided by Self-Similarity in Image-Spectral Tensors. *Xia, W.*, +, *TCI Sept. 2019 420-436*

Undersampled Dynamic X-Ray Tomography With Dimension Reduction Kalman Filter. *Hakkarainen, J.*, +, *TCI Sept. 2019 492-501*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M.*, +, *TCI March 2019 136-149*

Microwave imaging

3-D Level Set Method for Joint Contrast and Shape Recovery in Microwave Imaging. *Shah, P.*, +, *TCI March 2019 97-108*

MIMO communication

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X.*, +, *TCI Dec. 2019 596-605*

Minimization

Regularization by Denoising: Clarifications and New Interpretations. *Reehorst, E.T.*, +, *TCI March 2019 52-67*

N**Neural networks**

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Nondestructive testing

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C.*, +, *TCI June 2019 317-332*

Numerical analysis

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B.*, +, *TCI Sept. 2019 450-464*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M.*, +, *TCI March 2019 136-149*

O**Optical distortion**

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B.*, +, *TCI Sept. 2019 450-464*

Optical imaging

A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L.*, +, *TCI Dec. 2019 585-595*

Optical microscopy

Computational Super-Sectioning for Single-Slice Structured-Illumination Microscopy. *Soubies, E.*, +, *TCI June 2019 240-250*

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R.*, +, *TCI Sept. 2019 344-353*

Optical tomography

An Online Plug-and-Play Algorithm for Regularized Image Reconstruction. *Sun, Y.*, +, *TCI Sept. 2019 395-408*

Analysis of the Use of Unmatched Backward Operators in Iterative Image Reconstruction With Application to Three-Dimensional Optoacoustic Tomography. *Lou, Y.*, +, *TCI Sept. 2019 437-449*

Optics

A Vignetting Model for Light Field Cameras With an Application to Light Field Microscopy. *Mignard-Debise, L., +, TCI Dec. 2019 585-595*

Optimization

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S., +, TCI Sept. 2019 478-491*

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R., +, TCI Sept. 2019 344-353*

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W., +, TCI Sept. 2019 502-514*

P**Parameter estimation**

Beyond Binomial and Negative Binomial: Adaptation in Bernoulli Parameter Estimation. *Medin, S.C., +, TCI Dec. 2019 570-584*

Phantoms

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T., +, TCI Dec. 2019 530-539*

Photometry

Robust Photometric Stereo via Dictionary Learning. *Wagenmaker, A.J., +, TCI June 2019 212-227*

Photoresists

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X., +, TCI March 2019 120-135*

Piecewise constant techniques

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C., +, TCI June 2019 317-332*

Pneumodynamics

Manifold Recovery Using Kernel Low-Rank Regularization: Application to Dynamic Imaging. *Poddar, S., +, TCI Sept. 2019 478-491*

Positron emission tomography

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T., +, TCI Dec. 2019 530-539*

Principal component analysis

Panoramic Robust PCA for Foreground–Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E., +, TCI June 2019 195-211*

Proximity effect (lithography)

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X., +, TCI March 2019 120-135*

Q**Quadratic programming**

Mixed Integer Programming For Sparse Coding: Application to Image Denoising. *Liu, Y., +, TCI Sept. 2019 354-365*

Quantization (signal)

High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P., +, TCI Dec. 2019 556-569*

R**Radar imaging**

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B., +, TCI Sept. 2019 450-464*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Radar target recognition

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

Radio frequency

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X., +, TCI Dec. 2019 596-605*

Random codes

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K., +, TCI Sept. 2019 366-380*

Refractive index

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B., +, TCI Sept. 2019 450-464*

S**Scattering**

On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H., +, TCI Dec. 2019 620-634*

Security

On the Fusion of Energy Resolved Scatter and Attenuation Data for Limited-View X-Ray Materials Characterization With Application to Security Screening. *Rezaee, H., +, TCI Dec. 2019 620-634*

Sensor arrays

A Hardware Realization of Superresolution Combining Random Coding and Blurring. *Beale, K., +, TCI Sept. 2019 366-380*

Generating High-Resolution Image and Depth Map Using a Camera Array With Mixed Focal Lengths. *Shih, K., +, TCI March 2019 68-81*

Signal processing algorithms

A Generalized Phase Gradient Autofocus Algorithm. *Evers, A., +, TCI Dec. 2019 606-619*

Signal reconstruction

Sensing Matrix Design via Capacity Maximization for Block Compressive Sensing Applications. *Obermeier, R., +, TCI March 2019 27-36*

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W., +, TCI Sept. 2019 502-514*

Signal sampling

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W., +, TCI Sept. 2019 502-514*

Signal to noise ratio

Multiple-Input–Multiple-Output (MIMO) MRI: Combining Parallel Excitation and Parallel Reception for Enhanced Imaging. *Mao, X., +, TCI Dec. 2019 596-605*

Singular value decomposition

A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations. *Seghouane, A., +, TCI June 2019 228-239*

Smoothing methods

Performance Analysis of Plug-and-Play ADMM: A Graph Signal Processing Perspective. *Chan, S.H., TCI June 2019 274-286*

Spatial resolution

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T., +, TCI Dec. 2019 530-539*

Spectral analysis

Physics-Based Learned Design: Optimized Coded-Illumination for Quantitative Phase Imaging. *Kellman, M.R., +, TCI Sept. 2019 344-353*

Stereo image processing

Deep Visual Sharing With Colorblind. *Hu, X., +, TCI Dec. 2019 649-659*

Error-Splitting Forward Model for Iterative Reconstruction in X-Ray Computed Tomography and Application With Gauss–Markov–Potts Prior. *Chapdelaine, C., +, TCI June 2019 317-332*

Robust Photometric Stereo via Dictionary Learning. *Wagenmaker, A.J., +, TCI June 2019 212-227*

Structural engineering computing

Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H., +, TCI March 2019 150-164*

Superresolution

PET Image Deblurring and Super-Resolution With an MR-Based Joint Entropy Prior. *Song, T., +, TCI Dec. 2019 530-539*

Surgery

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J., +, TCI June 2019 251-261*

Synthetic aperture radar

A Generalized Phase Gradient Autofocus Algorithm. *Evers, A., +, TCI Dec. 2019 606-619*

Analysis of Artifacts in SAR Imagery Due to Fluctuation in Refractive Index. *Yazici, B., +, TCI Sept. 2019 450-464*

Joint SAR Imaging and Multi-Feature Decomposition From 2-D Under-Sampled Data Via Low-Rankness Plus Sparsity Priors. *Moradikia, M., +, TCI March 2019 1-16*

T**Three-dimensional displays**

Deep Spatial-Spectral Representation Learning for Hyperspectral Image Denoising. *Dong, W., +, TCI Dec. 2019 635-648*

Time-domain analysis

Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition. *Nikitin, V.V., +, TCI Sept. 2019 409-419*

Tomography

Four-Dimensional Tomographic Reconstruction by Time Domain Decomposition. *Nikitin, V.V., +, TCI Sept. 2019 409-419*

Transmission electron microscopy

Various Compressed Sensing Setups Evaluated Against Shannon Sampling Under Constraint of Constant Illumination. *Van den Broek, W., +, TCI Sept. 2019 502-514*

U**Ultrasonic imaging**

Multiresolution Cube Propagation for 3-D Ultrasound Image Reconstruction. *Dong, J., +, TCI June 2019 251-261*

Ultrasonic materials testing

Model-Based Iterative Reconstruction for One-Sided Ultrasonic Nondestructive Evaluation. *Almansouri, H., +, TCI March 2019 150-164*

Ultraviolet lithography

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X., +, TCI March 2019 120-135*

Uncertainty

High Bit-Depth Image Acquisition Framework Using Embedded Quantization Bias. *Wan, P., +, TCI Dec. 2019 556-569*

V**Vectors**

Robust Photometric Stereo via Dictionary Learning. *Wagenmaker, A.J., +, TCI June 2019 212-227*

Video signal processing

Panoramic Robust PCA for Foreground-Background Separation on Noisy, Free-Motion Camera Video. *Moore, B.E., +, TCI June 2019 195-211*

VLSI

Gradient-Based Source Mask Optimization for Extreme Ultraviolet Lithography. *Ma, X., +, TCI March 2019 120-135*

X**X-ray imaging**

Accurate Multi-Material Decomposition in Dual-Energy CT: A Phantom Study. *Xue, Y., +, TCI Dec. 2019 515-529*

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M., +, TCI March 2019 136-149*

X-ray microscopy

X-Ray Ghost-Tomography: Artefacts, Dose Distribution, and Mask Considerations. *Kingston, A.M., +, TCI March 2019 136-149*