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Computational Imaging XVIII

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Editors:

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COMPUTATIONAL IMAGING XVIII

Monday, January 27, 2020

Plug and Play Approaches

Session Chair: W. Clem Karl, Boston University (United States)

8:45 - 10:10 am

Grand Peninsula B/C

8.15

Conference Welcome

8.50

COIMG-005

COIMG-044

Plug-and-play amP for image recovery with Fourier-structured operators, Subrata Sarkar, Rizwan Ahmad, and Philip Schniter, The Ohio State University (United States)...N/A

9.10 COIMG-006 A splitting-based iterative algorithm for GPU-accelerated statistical dual-energy x-ray CT reconstruction, Fangda Li, Ankit Manerikar, Tanmay Prakash, and Avinash Kak, Purdue University (United States)...1

9.30 COIMG-007 Proximal Newton Methods for x-ray imaging with non-smooth regularization, Tao Ge, Umberto Villa, Ulugbek Kamilov, and Joseph O'Sullivan, Washington University in St. Louis (United States)...5

9:50 COIMG-008 Integrating learned data and image models through consensus equilibrium, W. Clem Karl and Muhammad Usman Ghani, Boston University (United States)...N/A

10:10 - 10:50 am Coffee Break

Scientific Imaging I

Session Chair: Eric Miller, Tufts University (United States)

10:50 am - 12:30 pm

Grand Peninsula B/C

10:50 COIMG-043 Learned priors for the joint ptycho-tomography reconstruction, Selin Aslan, Argonne National Laboratory (United States)...N/A

A joint reconstruction and lambda tomography regularization technique for energy-resolved x-ray imaging, James Webber, Eric Quinto, and Eric Miller, Tufts University (United States)...N/A

11.30 COIMG-045 Generalized tensor learning with applications to 4D-STEM image denoising, Rungang Han¹, Rebecca Willett², and Anru Zhang¹; ¹University of Wisconsin-Madison and ²University of Chicago (United States)...N/A

11:50

COIMG-046 Computational imaging in infrared sensing of the atmosphere, Adam Milstein, Yaron Rachlin, Corrie Smeaton, Charles Wynn, Ryan Sullenberger, Philip Chapnik, Steven Leman, and William Blackwell, MIT Lincoln Laboratory (United States)...N/A

12:10

COIMG-047

Learning optimal sampling for computational imaging, He Sun¹, Adrian Dalca², and Katherine Bouman¹; ¹California Institute of Technology and ²Harvard Medical School (United States)...N/A

12:30 - 2:00 pm Lunch

PLENARY: Frontiers in Computational Imaging

Session Chairs: Radka Tezaur, Intel Corporation (United States), and Jonathan Phillips, Google Inc. (United States)

2:00 - 3:10 pm

Grand Peninsula Ballroom D

Imaging the Unseen: Taking the First Picture of a Black Hole, Katie Bouman, assistant professor, Computing and Mathematical Sciences Department, California Institute of Technology (United States)...N/A

3:10 - 3:30 pm Coffee Break

Scientific Imaging II

Session Chair: Brendt Wohlberg, Los Alamos National Laboratory (United States)

3:30 - 4:10 pm Grand Peninsula B/C

3:30

COIMG-058

Revealing subcellular structures with live-cell and 3D fluorescence nanoscopy, Fang Huang, Purdue University (United States)...N/A

3.50 COMG-059Single-shot coded diffraction system for 3D object shape estimation, Samuel Pinilla¹, Laura Galvis¹, Karen Egiazarian², and Henry Arguello¹; ¹Universidad Industrial de Santander (Colombia) and ²Tampere University (Finland)...11

PANEL: The Future of Computational Imaging

Panel Moderator: Charles Bouman, Purdue University (United States)

4:10 - 4:50 pm Grand Peninsula B/C

Panelists TBA.

5:00 - 6:00 pm All-Conference Welcome Reception

Tuesday, January 28, 2020

7:30 - 8:45 am Women in Electronic Imaging Breakfast; pre-registration required

KEYNOTE: Computation and Photography

Session Chair: Charles Bouman, Purdue University (United States)

8:50 - 9:30 am Grand Peninsula B/C

COIMG-089

Computation and photography: How the mobile phone became a camera, Peyman Milanfar, principal scientist/director, Google Research (United States)...N/A

Optically-Coherent and Interferometric Imaging I

Session Chair: Casey Pellizzari, United States Air Force Academy (United States)

9:30 - 10:30 am

Grand Peninsula B/C

Optically-coherent and interferometric imaging sensors provide a means to measure both the amplitude and phase of incoming light. These sensors depend on computational-based methods to convert real-valued intensity measurements into amplitude and phase information for image reconstruction. Additionally, computational methods have helped overcome many of the practical issues associated with these sensors as well as enabled new imaging modalities. This session explores the coupling between opticallycoherent and interferometric sensors and the computational methods that enable and extend their use. Example topic areas include both coherent and incoherent holography, coherent lidar, microscopy, metrology, and astronomy.

9.30

COIMG-111

Spectral shearing LADAR, Jason Stafford¹, David Rabb¹, Kyle Watson², Brett Spivey², and Ryan Galloway³; ¹United States Air Force Research Laboratory, ²JASR Systems, and ³Montana State University (United States)...N/A

9:50

COIMG-112

3D computational phase microscopy with multiple-scattering samples, Laura Waller¹, Shwetadwip Chowdhury¹, Michael Chen¹, Yonghuan David Ren¹, Regina Eckert¹, Michael Kellman¹, and Eemrah Bostan²; ¹University of California, Berkeley (United States) and ²University of Amsterdam (the Netherlands)...N/A

10:10

COIMG-113

Imaging through deep turbulence and emerging solutions, Mark Spencer¹, Casey Pellizzari², and Charles Bouman³; ¹Air Force Research Laboratory, ²United States Air Force Academy, and ³Purdue University (United States)...N/A

10:00 am - 7:30 pm Industry Exhibition - Tuesday

10:10 – 10:50 am Coffee Break

Optically-Coherent and Interferometric Imaging II

Session Chair: Casey Pellizzari, United States Air Force Academy (United States)

10:50 - 11:30 am Grand Peninsula B/C

Optically-coherent and interferometric imaging sensors provide a means to measure both the amplitude and phase of incoming light. These sensors depend on computational-based methods to convert real-valued intensity measurements into amplitude and phase information for image reconstruction. Additionally, computational methods have helped overcome many of the practical issues associated with these sensors as well as enabled new imaging modalities. This session explores the coupling between opticallycoherent and interferometric sensors and the computational methods that enable and extend their use. Example topic areas include both coherent and incoherent holography, coherent lidar, microscopy, metrology, and astronomy.

COIMG-125

Holographic imaging through highly attenuating fog conditions, Abbie Watnik¹, Samuel Park¹, James Lindle², and Paul Lebow³; ¹United States Naval Research Laboratory, ²DCS Corporation, and ³Alaire Technologies (United States)...N/A

COIMG-126 Intensity interferometry-based 3D ranging, Fabian Wagner¹, Florian Schiffers¹, Florian Willomitzer¹, Oliver Cossairt¹, and Andreas Velten²; ¹Northwestern University and ²University of Wisconsin-Madison (United States)...N/A

Phase Coherent Imaging

Session Chair: Charles Bouman, Purdue University (United States)

11:30 am – 12:10 pm Grand Peninsula B/C

11.30

10:50

COIMG-146

Constrained phase retrieval using a non-linear forward model for x-ray phase contrast tomography, K. Aditya Mohan, Jean-Baptiste Forien, and Jefferson Cuadra, Lawrence Livermore National Laboratory (United States)...17

11:50

Multi-wavelength remote digital holography: Seeing the unseen by imaging off scattering surfaces and imaging through scattering media, Florian Willomitzer¹, Prasanna Rangarajan², Fengqiang Li¹, Muralidhar Madabhushi Balaji², and Oliver Cossairt¹; ¹Northwestern University and ²Southern Methodist University (United States)...N/A

Recent Progress in Computational Microscopy I

Session Chair: Singanallur Venkatakrishnan, Oak Ridge National Laboratory (United States)

12:10 - 12:30 pm

Grand Peninsula B/C

Microscopy is currently experiencing an exciting era of new methodological developments with computation at its core. The recent progress in compressive imaging, numerical physical models, regularization techniques, large-scale optimization methods, and machine learning are leading to a faster, quantitative, and reliable microscopic imaging. Though many computational methods are being developed independently for different

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modalities, their combination may be seen as example of a new paradigm of rapid, comprehensive, and information-rich computational microscopy. This session will explore cross-cutting themes in several modalities such as optical, neutron, x-ray, and electron microscopy and will attempt to promote transfer of ideas between investigators in these different areas. 12.10 COIMG-152

3D DiffuserCam: Computational microscopy with a lensless imager, Laura Waller, University of California, Berkeley (United States)...N/A

12:30 - 2:00 pm Lunch

PLENARY: Automotive Imaging

Session Chairs: Radka Tezaur, Intel Corporation (United States), and Jonathan Phillips, Google Inc. (United States)

2:00 - 3:10 pm

Grand Peninsula Ballroom D

Imaging in the Autonomous Vehicle Revolution, Gary Hicok, senior vice president, hardware development, NVIDIA Corporation (United States)...N/A

3:10 – 3:30 pm Coffee Break

Recent Progress in Computational Microscopy II

Session Chair: Singanallur Venkatakrishnan, Oak Ridge National Laboratory (United States)

3:30 - 5:10 pm

Grand Peninsula B/C

Microscopy is currently experiencing an exciting era of new methodological developments with computation at its core. The recent progress in compressive imaging, numerical physical models, regularization techniques, large-scale optimization methods, and machine learning are leading to a faster, quantitative, and reliable microscopic imaging. Though many computational methods are being developed independently for different modalities, their combination may be seen as example of a new paradigm of rapid, comprehensive, and information-rich computational microscopy. This session will explore cross-cutting themes in several modalities such as optical, neutron, x-ray, and electron microscopy and will attempt to promote transfer of ideas between investigators in these different areas. COIMG-156 3.30

Computational nanoscale imaging with synchrotron radiation, Doga Gursoy, Argonne National Laboratory (United States)...N/A

COIMG-157 3.50 Recent advances in 3D structured illumination microscopy with reduced

data-acquisition, Chrysanthe Preza, The University of Memphis (United States)...N/A

4.10 COIMG-1.58 Method of moments for single-particle cryo-electron microscopy, Amit

Singer, Princeton University (United States)...N/A

4.30

COIMG-159

Computational imaging in transmission electron microscopy: Atomic electron tomography and phase contrast imaging, Colin Ophus, Lawrence Berkeley National Laboratory (United States)...N/A

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4.50

3D and 4D computational imaging of molecular orientation with multiview polarized fluorescence microscopy, Talon Chandler¹, Min Guo²,

Rudolf Oldenbourg³, Hari Shroff², and Patrick La Riviere¹; ¹The University of Chicago, ²National Institutes of Health, and ³Marine Biological Laboratory (United States)...N/A

DISCUSSION: Tuesday Tech Mixer

Hosts: Charles Bouman, Purdue University (United States); Gregery Buzzard, Purdue University (United States); and Robert Stevenson, University of Notre Dame (United States)

5:10 - 5:40 pm

Grand Peninsula B/C

Computational Imaging Conference Tuesday wrap-up discussion and refreshments

5:30 – 7:30 pm Symposium Demonstration Session

Wednesday, January 29, 2020

Medical Imaging

Session Chair: Evan Morris, Yale University (United States)

8:50 - 10:10 am

Grand Peninsula B/C

8.50

COIMG-191

COIMG-160

Model comparison metrics require adaptive correction if parameters are discretized: Application to a transient neurotransmitter signal in PET data, Heather Liu and Evan Morris, Yale University (United States)...N/A

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9.10
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COIMG-192 Computational pipeline and optimization for automatic multimodal reconstruction of marmoset brain histology, Brian Lee1, Meng Lin2, Junichi Hata², Partha Mitra³, and Michael Miller¹; ¹Johns Hopkins University (United States), ²RIKEN Brain Science Institute (Japan), and ³Cold Spring Harbor Laboratory (United States)...N/A

9:30 COIMG-193 Model-based approach to more accurate stopping power ratio estimation for proton therapy, Maria Medrano¹, Jeffrey Williamson², Bruce Whiting³, David Politte⁴, Shuanyue Zhang¹, Tyler Webb¹, Tianyu Zhao⁴, Ruirui Liu⁴, Mariela Porras-Chaverri², Tao Ge¹, Rui Liao¹, and Joseph O'Sullivan'; 'Washington University in St. Louis (United States), ²University of Costa Rica (Costa Rica), ³University of Pittsburg (United States), and ⁴Washington University School of Medicine (United States)...N/A

9.50

COIMG-194

Deep learning based regularized image reconstruction for respiratory gated PET, Tiantian Li¹, Mengxi Zhang¹, Wenyuan Qi², Evren Asma², and Jinyi Qi¹; ¹University of California, Davis and ²Canon Medical Research (United States), Inc. (United States)...N/A

10:00 am - 3:30 pm Industry Exhibition - Wednesday

10:10 – 10:50 am Coffee Break

Computational Imaging Applications to Materials Characterization

Session Chair: Jeffrey Simmons, Air Force Research Laboratory (United States)

10:50 am - 12:30 pm

Grand Peninsula B/C

Materials science, like physics, focuses on forward modeling almost exclusively for analysis. This creates opportunities for imaging scientists to make significant advances by introducing modern, inversion-based methods for analysis of microscope imagery. Materials Science emerged as a true ``scientific" discipline, with the development of microscopy because it allowed the materials scientist to observe the ``microstructure," that is, the texture produced by the processes used for preparing the material. For this reason, materials science and microscopy have always been intimately linked, with the major connection being microstructure as a means of controlling properties. Until quite recently materials characterization was largely "photons-on-film." With the digital transition of microscopy from film to data file, microscopy became a computational imaging problem. With the automation of data collection, it became imperative to develop algorithms requiring less human interaction. This session highlights recent advances in materials science as a direct consequence of cross-disciplinary approaches between computational imaging and materials science. This session covers, but is not limited to, forward modeling of material-probe-detector interactions, segmentation, anomaly detection, data fusion, denoising, learning approaches, detection and tracking, and super-resolution. 10:50 WITHDRAWN COIMG-247

Adversarial training incorporating physics-based regularization for digital microstructure synthesis, Stephen Niezgoda, The Ohio State University (United States)...N/A

11:10

COIMG-248

COIMG-249

Crystallographic symmetry for data augmentation in detecting dendrite cores, Lan Fu¹, Hongkai Yu², Megna Shah³, Jeffrey Simmons³, and Song Wang¹; ¹University of South Carolina, ²University of Texas, and ³Air Force Research Laboratory (United States)...24

11.30

Multi-resolution data fusion for super resolution imaging of biological materials, Emma Reid¹, Cheri Hampton², Asif Mehmood², Gregery Buzzard¹, Lawrence Drummy², and Charles Bouman¹; ¹Purdue University and ²Air Force Research Laboratory (United States)...N/A

11:50

Void detection and fiber extraction for statistical characterization of fiber-reinforced polymers, Camilo Aguilar Herrera and Mary Comer, Purdue University (United States)...30

Applications of denoising, structure optimization, and deep learning in high resolution electron microscopy, Chenyu Zhang and Paul Voyles, University of Wisconsin-Madison (United States)...N/A

12:30 - 2:00 pm Lunch

PLENARY: VR/AR Future Technology

Session Chairs: Radka Tezaur, Intel Corporation (United States), and Jonathan Phillips, Google Inc. (United States)

2:00 - 3:10 pm Grand Peninsula Ballroom D

Quality Screen Time: Leveraging Computational Displays for Spatial Computing, Douglas Lanman, director, Display Systems Research, Facebook Reality Labs (United States)...N/A

3:10 - 3:30 pm Coffee Break

Materials Imaging

Session Chair: David Castañón, Boston University (United States)

3:30 – 4:10 pm Grand Peninsula B/C

3:30 COIMG-263 Mueller matrix imaging for classifying similar diffuse materials, Lisa Li, Meredith Kupinski, Madellyn Brown, and Russell Chipman, The University of Arizona (United States)...36

3.50 COIMG-264 Modeling multivariate tail behavior in materials data, Lucas Costa, Tomas Comer, Daniel Greiwe, Camilo Aguilar Herrera, and Mary Comer, Purdue University (United States)...N/A

Security Imaging

Session Chair: David Castañón, Boston University (United States)

4:10 - 4:50 pm

Grand Peninsula B/C

4.10

A spectrum-adaptive decomposition method for effective atomic number estimation using dual energy CT, Ankit Manerikar, Fangda Li, Tanmay Prakash, and Avinash Kak, Purdue University (United States)...42

4.30

Metal artifact reduction in dual-energy CT with synthesized monochromatic basis for baggage screening, Sandamali Devadithya and David Castañón, Boston University (United States)...48

DISCUSSION: Wednesday Tech Mixer

Hosts: Charles Bouman, Purdue University (United States); Gregery Buzzard, Purdue University (United States); and Robert Stevenson, University of Notre Dame (United States)

4:50 - 5:30 pm

Grand Peninsula B/C

Computational Imaging Conference Wednesday wrap-up discussion and refreshments.

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COIMG-250

COIMG-251

COIMG-294

COIMG-293

Computational Imaging XVIII Interactive Posters Session

5:30 - 7:00 pm

Sequoia The following works will be presented at the EI 2020 Symposium Interactive Posters Session.

COIMG-305

Connected-tube MPP model for unsupervised 3D fiber detection, Tianyu Li, Mary Comer, and Michael Sangid, Purdue University (United States)...55

COIMG-306

Imaging through scattering media with a learning based prior, Florian Schiffers, Lionel Fiske, Pablo Ruiz, Aggelos K. Katsaggelos, and Oliver Cossairt, Northwestern University (United States)...60

WITHDRAWN COIMG-307

Reconstruction of 2D seismic wavefields from nonuniformly sampled sources, Laura Galvis¹, Juan Ramirez¹, Edwin Vargas¹, Ofelia Villarreal², William Agudelo³, and Henry Arguello¹; ¹Universidad Industrial de Santander, ²Cooperativa de Tecnólogos e Ingenieros de la Industria del Petróleo y Afines, TIP, and ³Instituto Colombiano del Petróleo, ICP, Ecopetrol S.A. (Colombia)...65

5:30 - 7:00 pm El 2020 Symposium Interactive Posters Session

5:30 – 7:00 pm Meet the Future: A Showcase of Student and Young Professionals Research

Thursday, January 30, 2020

Deep Learning in Computational Imaging

Session Chair: Gregery Buzzard, Purdue University (United States)

8:50 - 10:10 am

Grand Peninsula B/C

8.50

COIMG-341

2D label free microscopy imaging analysis using machine learning, Han Hu¹, Yang Lei², Daisy Xin², Viktor Shkolnikov², Steven Barcelo², Jan Allebach¹, and Edward Delp¹; ¹Purdue University and ²HP Labs, HP Inc. (United States)...70

9.10

COIMG-342

ProPaCoL-Net: A novel recursive stereo SR net with progressive parallax coherency learning, Jeonghun Kim and Munchurl Kim, Korea Advanced Institute of Science and Technology (Republic of Korea)...79

9:30

COIMG-343

Deep learning method for height estimation of sorghum in the field using LiDAR, Matthew Waliman and Avideh Zakhor, University of California, Berkeley (United States)...86

9.50 COIMG-344 Background subtraction in diffraction x-ray images using deep CNN, Gady Agam, Illinois Institute of Technology (United States)...92

10:10 – 10:50 am Coffee Break

Algorithm/Hardware Co-Design for Computational Imaging

Session Chair: Sergio Goma, Qualcomm Technologies, Inc. (United States)

10:50 am - 12:30 pm

Grand Peninsula B/C

The aim of this session is to take computational imaging concepts a step further and to set a stepping stone towards an optimal, technology dependent implementation of computational imaging: algorithm-hardware co-design. Complex algorithms thrive on clean data sets therefore sensors that are designed in conjunction with supporting algorithms can offer significantly improved results. This session is soliciting original contributions that relate to the joint design of sensors and/or technology in conjunction with algorithms.

COIMG-355

Estimation of the background illumination in optical reflectance

microscopy, Charles Brookshire¹, Michael Uchic², Victoria Kramb¹, Tyler Lesthaeghe³, and Keigo Hirakawa¹; ¹University of Dayton, ²Air Force Research Laboratory, and ³University of Dayton Research Institute (United States)...N/A

11:10

10:50

11:30

COIMG-356

Programming paradigm for streaming reconfigurable architectures, Ioannis Nousias and Mark Muir, Qualcomm Technologies, Inc. (United States)...N/A

COIMG-3.57 Skin chromophore and melanin estimation from mobile selfie im-

ages using constrained independent component analysis, Raja Bala¹, Luisa Polania², Ankur Purwar³, Paul Matts⁴, and Martin Maltz⁵; ¹Palo Alto Research Center (United States), ²Target Corporation (United States), ³Procter & Gamble (Singapore), ⁴Procter & Gamble (United Kingdom), and ⁵Xerox Corporation (United States)...97

11:50 COIMG-358

Computational imaging: Algorithm/hardware co-design considerations, Sergio Goma, Qualcomm Technologies, Inc. (United States)...N/A

COIMG-359 12.10 Statistical inversion methods in mobile imaging, Hasib Siddiqui, Qualcomm Technologies, Inc. (United States)...N/A

12:30 - 2:00 pm Lunch

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Computer Vision I

Session Chair: Robert Stevenson, University of Notre Dame (United States)

2:00 - 3:00 pm

Grand Peninsula B/C 2.00

COIMG-377

Efficient multilevel architecture for depth estimation from a single image, Nilesh Pandey, Bruno Artacho, and Andreas Savakis, Rochester Institute of Technology (United States)...102

2:20 COIMG-378 Sky segmentation for enhanced depth reconstruction and Bokeh rendering with efficient architectures, Tyler Nuanes^{1,2}, Matt Elsey², Radek Grzeszczuk², and John Shen¹; ¹Carnegie Mellon University and ²Light (United States)...108

2:40 COIMG-379 A dataset for deep image deblurring aided by inertial sensor data, Shuang Zhang, Ada Zhen, and Robert Stevenson, University of Notre Dame (United States)...114

3:00 - 3:30 pm Coffee Break

Computer Vision II

Session Chair: Robert Stevenson, University of Notre Dame (United States)

3:30 - 4:30 pm Grand Peninsula B/C

Kentucky (United States)...130

3:30 COIMG-390 On the distinction between phase images and two-view light field for PDAF of mobile imaging, Chi-Jui (Jerry) Ho and Homer Chen, National Taiwan University (Taiwan)...119

3:50

COIMG-391

COIMG-392

Indoor layout estimation by 2D LiDAR and camera fusion, Jieyu Li and Robert Stevenson, University of Notre Dame (United States)...124

4:10 Senscape: Modeling and presentation of uncertainty in fused sensor data live image streams, Henry Dietz and Paul Eberhart, University of

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