Xin Li

Education

1996–2000	Ph.D., Princeton University, Princeton, NJ, Electrical Engineering.
	Area of Emphasis: Information Sciences and Systems
1991–1996	BS, University of Science and Technology of China, Electronics Engineering and Information

Experience

Science, with the Highest Honor.

- 2023–Present Department of Computer Science, University of Albany, Albany, NY. Professor, Director of Computer Vision and Machine Learning (CVML) Lab
 - 2015–2023 Lane Department of Computer Science and Electrical Engineering, West Virginia University, Morgantown, WV.

Professor, Director of Video and Image Processing (VIP) Lab

- 2009–2015 Lane Department of Computer Science and Electrical Engineering, West Virginia University, Morgantown, WV. Associate Professor
- 2003–2009 Lane Department of Computer Science and Electrical Engineering, West Virginia University, Morgantown, WV. Assistant Professor
- 2000–2002 Sharp Labs of America, Camas, WA. Member of Technical Staff
 - 1999 Panasonic Information and Networking Technologies Laboratory, Princeton, NJ. Summer Intern

Awards and Honors

2022	Top 2% Leading Global Scientis	st	Subfield: AI & Image Processing
2022	Outstanding Member of Editori	al Board	IEEE Transactions on Image Processing
2021	Outstanding Researcher Award		College of Engineering and Mineral Resource, WVU
2021	Best Applied Paper Runner-UP	Award	ACM Conference, CIKM
2020	Runner-UP Award	AIM	2020 Challenge on Video Extreme Super-Resolution
2018	Outstanding Researcher Award		College of Engineering and Mineral Resource, WVU
2017	IEEE Fellow		Signal Processing Society, IEEE
2014	Two Top 10% Paper Awards	IEEE I	International Conference on Image Processing (ICIP)
2013	Top 10% Paper Awards	IEEE Inter	national Workshop on Multimedia Signal Processing
2012	Outstanding Researcher Award		College of Engineering and Mineral Resource, WVU

- 2010 Best Paper Award SPIE Conference on Visual Communication and Image Processing (VCIP)
- 2008 Outstanding Teacher Award
- 2007 Outstanding Associate Editor Award Circuits and System Society, IEEE
- 2006 Best Student Paper Runner-up Award Asilomar Conf. on Sig., Sys., and Comp., IEEE
- 2001 Best Student Paper Award SPIE Conf. on Visual Comm. and Image Processing (VCIP)
- 1996 Guo Moruo Scholarship the highest honor in University of Science and Technology of China

Media Coverage

- 2022 WDTV Channel 5 News, Algorithm can track online drug trafficking.
- 2022 WVU News, Likes, shares and drug deals: WVU researchers create a model that detects illicit drug trafficking on Instagram.
- 2021 WVU News, WVU researchers aim to make identifying autism easier via A.I..
- 2021 WV PBS, WVU Researchers Using Artificial Intelligence To Help Diagnose Those With Autism.
- 2019 WVU News, WVU to research artificial intelligence to combat online opioid trafficking.
- 2017 WVU News, Li elevated to a Fellow of IEEE for contributions to image restoration, image interpolation, and image compression.

Research Interests

I am interested in both the theory and application areas of AI/ML and Data Science, including

- Computer Vision and Pattern Recognition
- Computational Imaging

- Image and Video Processing
- Computational Neuroscience
- Cyber-security and Trustworthy Computing Smart Health and Agriculture
- Data Mining and Knowledge Discovery
- Behavioral Medicine and Addiction
- Robotics and Autonomous Vehicles

College of Engineering and Mineral Resource, WVU

• Autism Spectrum Disorder (ASD)

Research Collaborators

I am fortunate to have worked with a wide range of talented researchers from different fields:

- Shuo Wang (WUSTL, Neuroscience)
- Weisheng Dong (Xidian, Image Processing)
 James DiCarlo (MIT, Object Recognition)
- Bin Liu (WVU, Data Mining)
- Amit Sheth (UofSC, Social Computing)
- Yaser Fallah (UCF, Autonomous Driving)
- Siwei Lyu (Buffalo, Image Forenics)
- Evan Wang (UT-Austin, Neural Interface)
- Hongbo Yu (UCSB, Decision Making)
- Alex Todorov (UofChicago, Face Encoding)
- Lei Zhang (HK PolyU, Image Processing)

- Fanny Ye (Notre Dame, Cyber-security)
- Neil Gong (Duke, Information Security)
- Lynn Paul (CalTech, Autism Research)
- Carlo Ratti (MIT, smart city)
- Zhenduo Zhu (Buffalo, Geo-Health)
- Yaoyao Jia (UT-Austin, Medical Device)
- Chujun Lin (UCSD, Social Trait)
- Ralph Adolphs (Calth, Social Cognition)
- Wei Hu (Peking Univ., Point Cloud)
- Aldo Romero (WVU, Material Science)

• Lian Li (WVU, Material Science)

• Jingxin Wang (WVU, Biomass)

• Yong-lak Park (WVU, Entomology)

• Khoa Luu (Arkansas, Action Recognition) • Yu Gu (WVU, Agricultural Robotics)

• Guojun Qi (OPPO, 3D Computer Vision) • Ruizhe Wang (ObEN Inc., 3D Avatar)

Publications **I** Google Scholar Profile

Journal Articles

- TASLP 2023Uncertainty-Driven Knowledge Distillation for Language Model Compression,
Tao Huang, Weisheng Dong, Fangfang Wu, Xin Li, and Guangming Shi.Signal Processing Magazine (IF=12.55)
 - SPM 2023 Superresolution Image Reconstruction: Selective milestones and open problems, Xin Li, Weisheng Dong, Jinjian Wu, Leida Li, and Guangming Shi. Signal Processing Magazine (IF=12.55)
 - IF 2023 A unified feature-spatial cycle consistency fusion framework for robust image matching, Kun Sun, Jinhong Yu, Wenbing Tao, Xin Li, Chang Tang, Yuhua Qian. Information Fusion (IF=17.56)
 - ACS 2023 Deciphering Alloy Composition in Superconducting Single-Layer FeSe1–xSx on Sr-TiO3(001) Substrates by Machine Learning of STM/S Data, Qiang Zou, Basu Dev Oli, Huimin Zhang, Joseph Benigno, Xin Li, Lian Li. ACS Applied Materials & Interfaces (IF=10.38)
 - PAMI 2023 Learning Probabilistic Coordinate Fields for Robust Correspondences, Weiyue Zhao, Hao Lu, Xinyi Ye, Zhigao Cao, and Xin Li. IEEE Transactions on Pattern Analysis and Machine Intelligence (IF=24.31)
 - PAMI 2023 Adaptive Search-and-Training for Robust and Efficient Network Pruning, Xiaotong Lu, Weisheng Dong, Xin Li, Jinjian Wu, Leida Li, and Guangming Shi. IEEE Transactions on Pattern Analysis and Machine Intelligence (IF=24.31)
- CSVT 2023 Deep unfolding network for efficient mixed video noise removal, Yichen Wang, Lu Sun, Fangfang Wu, Weisheng Dong, Guangming Shi, and Xin Li. IEEE Transactions on Circuits and Systems for Video Technology (IF=5.87)
- NPS 2023 A revisit of the amygdala theory of autism: Twenty years after, Shuo Wang and Xin Li. Neuropsychologia (IF=3.14)
- ISPRS 2023 A saliency-guided street view image inpainting framework for efficient last-meters wayfinding,

Chuanbo Hu, Shan Jia, Fan Zhang, and Xin Li. ISPRS Journal of Photogrammetry and Remote Sensing (IF=11.77)

- DSS 2023 Fine-grained Classification of Drug Trafficking Based on Instagram Hashtags, Chuanbo Hu, Bin Liu, Yanfang Ye, and Xin Li. Decision Support System (IF=7.42)
- SPM 2023 Bayesian Deep Learning for Image Reconstruction: From structured sparsity to uncertainty estimation, Weisheng Dong, Jinjian Wu, Leida Li, Guangming Shi, and Xin Li. Signal Processing Magazine (IF=12.55)

Mole.Psy. A neuronal social trait space for first impressions in the human amygdala and 2022 hippocampus, *R. Cao, C. Lin, Xin Li, A. Todorov, N. Brandmeir, and S. Wang.*

Molecular Psychiatry (IF=15.99)

- TIP 2022 Searching Efficient Model-guided Deep Network for Image Denoising, *Qian Ning, Weisheng Dong, Jinjian Wu, and Xin Li.* IEEE Transactions on Image Processing (IF=10.86)
- TCSVT 2022 Deep Unfolding Network for Efficient Mixed Video Noise Removal, Lu Sun, Yichen Wang, Weisheng Dong, Fangfang Wu, Guangming Shi, and Xin Li. IEEE Transactions on Circuits and Systems for Video Technology (IF=5.86)
- ISPRS 2022 A Saliency-Guided Street View Image Inpainting Framework for Efficient Last-Meters Wayfinding,

Chuanbo Hu, Shan Jia, Fan Zhang, and Xin Li. International Society for Photogrammetry and Remote Sensing (IF=11.77)

- TAC 2022 Discriminative Few Shot Learning of Facial Dynamics in Interview Videos for Autism Trait Classification, Na Zhang, Mindi Ruan, Shuo Wang, Lynn Paul, and Xin Li. IEEE Transactions on Affective Computing (IF=10.51)
- IJERPH 2022 Spatiotemporal Correlation Analysis of Hydraulic Fracturing and Stroke in the United States, Chuanbo Hu, Bin Liu, Shuo Wang, Zhenduo Zhu, Amelia Adcock, James Simpkins, Xin Li.

International Journal of Environmental Research and Public Health (IF=3.36)

- CB 2022 Face identity coding in the deep neural network and primate brain, R. Cao, Jinge Wang, Xin Li, N. Brandmeir, and S. Wang. Communications Biology (IF=6.55)
- NeuroComp. Correlation filters based on spatial-temporal Gaussion Scale Mixture modeling for 2022 visual tracking,

Yuan Cao, Tianzhu Zhang, Jinjian Wu, Xuemei Xie, Guangming Shi, Weisheng Dong, and Xin Li.

NeuroComputing (IF=5.72)

- FCS 2022 Face Beautification: Beyond Makeup Transfer, Xudong Liu, Ruizhe Wang, Hao Peng, Minglei Yin, Chih-Fan Chen and Xin Li. Frontiers in Computer Science-Computer Vision (IF=2.67)
- FCS 2022 Toward Extreme Face Super-Resolution in the Wild: a Self-Supervised Learning Approach,

Ahmed Sidiya and Xin Li.

Frontiers in Computer Science-Computer Vision (IF=2.67)

- PR 2022 Rotation invariant point cloud analysis: Where local geometry meets global topology, Chen Zhao, Jiaqi Yang, Xin Xiong, Anfang Zhu, Zhiguo Cao, Xin Li. Pattern Recognition (IF=8.52)
- TCI 2022 Deep Hyperspectral Image Fusion Network with Iterative Spatial-Spectral Regularization,

Hua Huang, Weisheng Dong, Xin Li, Jinjian Wu, Leida Li, Guangming Shi. IEEE Transactions on Computational Imaging (IF=3.31)

- Comm. Biol. Encoding of facial features by single neurons in the human amygdala and hippocampus, 2021 R. Cao, Xin Li, N. Brandmeir, and S. Wang. Communications Biology (IF=6.55)
- IJCV 2021 **Deep Maximum a Posterior Estimator for Video Denoising**, Lu Sun, Weisheng Dong, Xin Li, Jinjian Wu, Leida Li, Guangming Shi. International Journal of Computer Vision (IF=7.41)
- TCSVT 2021 Bayesian Correlation Filter Learning with Gaussian Scale Mixture Model for Visual Tracking, Y. Cao, W. Dong, T. Zhang, G. Shi, J. Wu, X. Xie, and Xin Li. IEEE Transactions on Circuits and Systems for Video Technology (IF=4.69)
 - TIST 2021 Identifying Illicit Drug Dealers on Instagram with Large-scale Multimodal Data Fusion, Chuanbo Hu, Minglei Yin, Bin Liu, Yanfang Ye, and Xin Li. ACM Transactions on Intelligent Systems and Technology
 - PRL 2021 Robust Subspace Clustering Network with Dual-Domain Regularization, Wu, Fangfang, Peng Yuan, Guangming Shi, Xin Li, Weisheng Dong, and Jinjian Wu. Pattern Recognition Letters
 - TIP 2021 Model-Guided Deep Hyperspectral Image Super-resolution, Weisheng Dong, Chen Zhou, Fangfang Wu, Jinjian Wu, Guangming Shi, and Xin Li. IEEE Transactions on Image Processing
 - JEI 2021 **Toward semantic image inpainting: where global context meets local geometry**, *Yang, Wenxia, Xin Li, and Liang Zhang.* **Journal of Electronic Imaging**
 - PRL 2021 Face spoofing detection under super-realistic 3D wax face attack, Chuanbo Hu, Shan Jia, Zhengquan Xu, and Xin Li. Pattern Recognition Letters
 - NC 2021 **Toward Blind Joint Demosaicing and Denoising of Raw Color Filter Array Data**, *F. Wu, T. Huang, W. Dong, G. Shi, Z. Zheng, and Xin Li.* **Neurocomputing**
 - SP 2021 **Hybrid Sparsity Learning for Image Restoration: an Iterative and Trainable Approach**, *Fangfang Wu, Weishend Dong, Guangming Shi, Tao Huang and Xin Li.* **Signal Processing**
 - Frontiers Posed vs. Genuine Facial Emotion Recognition and Expression in Autism and Implica-2021 tions for Intervention,

S. Jia, S. Wang, C. Hu, P. Webster, and Xin Li. Frontiers in Psychology

- AR 2021 Deep Neural Network Reveals the World of Autism From a First-Person Perspective, M. Ruan, P. Webster, S. Wang, and Xin Li. Autism Research
- TCSVT 2020 **3D Face Anti-Spoofing with Factorized Bilinear Coding**, Shan Jia, Xin Li, Chuanbo Hu, Guodong Guo, and Zhengquan Xu. **IEEE Transactions on Circuits and Systems for Video Technology**

- CCC 2020 A flexible neural representation of faces in the human brain, Cao, Runnan, Xin Li, Alexander Todorov, and Shuo Wang. Cerebral Cortex Communications
- TIP 2020 Image Feature Correspondence Selection: A Comparative Study and a New Contribution, C. Zhao, Z. Cao, J. Yang, K. Xian, and Xin Li. IEEE Transactions on Image Processing

JSTSP 2020 Accelerating Convolutional Neural Network via Structured Gaussian Scale Mixture Models: a Joint Grouping and Pruning Approach,

> T. Huang, W. Dong, J. Liu, F. Wu, G. Shi, and Xin Li. IEEE Journal of Selected Topics in Signal Processing

TCI 2020 Joint Demosaicing and Super-Resolution (JDSR): Network Design and Perceptual Optimization, Xu, Xuan, Yanfang Ye, and Xin Li.

IEEE Transactions on Computational Imaging

JSTSP 2020 Accurate and Lightweight Image Super-Resolution with Model-Guided Deep Unfolding Network,

Ning, Qian, Weisheng Dong, Guangming Shi, Leida Li, and Xin Li. IEEE Journal of Selected Topics in Signal Processing

JSTSP 2020 Accurate and Lightweight Image Super-Resolution with Model-Guided Deep Unfolding Network, Ning, Qian, Weisheng Dong, Guangming Shi, Leida Li, and Xin Li.

IEEE Journal of Selected Topics in Signal Processing

Frontiers **Detection of Genuine and Posed Facial Expressions of Emotion: Databases and** 2020 **Methods**,

S. Jia, S. Wang, C. Hu, P. Webster, and Xin Li. Frontiers in Psychology

- BE 2020 Classification and mapping of urban canyon geometry using Google Street View images and deep multitask learning, C. Hu, F. Zhang, F. Gong, C. Ratti, and Xin Li. Building and Environment
- TCI 2019 Deep Spatial-spectral Representation Learning for Hyperspectral Image Denoising, W. Dong, H. Wang, F. Wu, G. Shi, and Xin Li. IEEE Transactions on Computational Imaging
- TIP 2018a Moving Object Detection in Video via Hierarchical Modeling and Alternating Optimization, Linghao Li, Qinghua Hu and Xin Li. IEEE Transactions on Image Processing
- JSTSP 2018 Robust Tensor Approximation with Laplacian Scale Mixture Modeling for Multiframe Image and Video Denoising, Weisheng Dong, Tao Huang, Guangming Shi, Yi Ma, and Xin Li. IEEE Journal of Selected Topics in Signal Processing

RAL 2018 Design of an Autonomous Precision Pollination Robot, Nicholas Ohi, Kyle Lassak, Ryan Watson, Jared Strader, Yixin Du, Chizhao Yang, Gabrielle Hedrick, Jennifer Nguyen, Scott Harper, Dylan Reynolds, Cagri Kilic, Jacob Hikes, Sarah Mills, Conner Castle, Benjamin Buzzo, Nicole Waterland, Jason Gross, Yong-Lak Park, Xin Li, and Yu Gu. **IEEE** Robotics and Automation Letters TIP 2018b Image Super-resolution with Parametric Sparse Model Learning, Yongbo Li, Weisheng Dong, Xuemei Xie, Guangming Shi, Jinjian Wu and Xin Li. **IEEE Transactions on Image Processing** TCSVT 2018 Distribution Sensitive Product Quantization, Linhao Li, Qinghua Hu, Yahong Han and Xin Li. IEEE Transactions on Circuits and Systems for Video Technology Access 2018 Learning Parametric Sparse Models for Heavy Noise Removal from Images, Yongbo Li, Weisheng Dong, Xuemei Xie, Guangming Shi and Xin Li. **IEEE Access** KIS 2017 DeepAM: a heterogeneous deep learning framework for intelligent malware detection, Ye, Yanfang, Lingwei Chen, Shifu Hou, William Hardy and Xin Li. **Knowledge and Information Systems** TMM 2017 Color-Guided Depth Recovery via Joint Local Structural and Nonlocal Low-Rank Regularization, W. Dong, G. Shi, K. Peng, J. Wu, Z. Guo, and Xin Li. **IEEE Transactions on Multimedia** TIP 2016 Hyperspectral Image Super-Resolution via Non-Negative Structured Sparse Representation. W. Dong, F. Fu, G. Shi, and X.n Cao, J. Wu, G. Li, and Xin Li. **IEEE** Transactions On Image Processing TIFS 2015 Automated Depression Diagnosis based on Facial Dynamic Analysis and Sparse Coding, L. Wen, Y. Zhu, G. Guo and Xin Li. **IEEE Transactions on Information Forensics & Security** IJCV 2015 Image Restoration via Simultaneous Sparse Coding and Gaussian Scale Mixture, W. Dong, G. Shi, Y. Ma and Xin Li. International Journal on Computer Vision Sensors 2014 Robust Pedestrian Tracking and Recognition from FLIR Video: A Unified Approach via Sparse Coding, Xin Li, R. Guo and C. Chen. Sensors TIP 2014 Compressive Sensing via Nonlocal Low-rank Regularization, W. Dong, G. Shi, Xin Li, Y. Ma and F. Huang. **IEEE Transactions On Image Processing** JSTSP 2013 A Fixed Point Approach to Analysis and Optimization of Motion Compensated Predictive Coding. Xin Li. **IEEE** Journal of Selected Topics in Signal Processing

- MPE 2013 Nonlocal Regularized Algebraic Reconstruction Techniques for MRI: an Experimental Study, Xin Li. Mathematical Problems in Engineering
- TAC 2013Facial Expression Recognition Influenced by Human Aging,
R. Guo, G. Guo, and Xin Li.IEEE Transactions on Affective Computing
- TIP 2012a Doubly Centralized Sparse Representation for Image Restoration, W. Dong, L. Zhang, G. Shi, and Xin Li. IEEE Transactions On Image Processing
- TIP 2012b Nonlocal image restoration via bilateral variance estimation: a low-rank approach, W. Dong, G. Shi, and Xin Li. IEEE Transactions On Image Processing
- TIP 2012c **Progressive Significance Map and Its Application to Error Resilient Image Transmission**, *Yang Hu, William A. Pearlman and X. Li.*

IEEE Transactions On Image Processing

SPIC 2012 Image Reconstruction with Locally Adaptive Sparsity and Nonlocal Robust Regularization, W. Dong, G. Shi, and Xin Li.

Signal Processing: Image Communication

- IET 2012 Image Denoising and Zooming under the LMMSE Framework, Lei Zhang, Xin Li, and D. Zhang. Signal Processing: Image Communication
- SPL 2011 The magic of nonlocal Perona-Malik diffusion, Xin Li. IEEE Signal Processing Letters
- JSTSP 2011 Image Recovery via Hybrid Sparse Representations: a Deterministic Annealing Approach, Xin Li.

IEEE Journal of Selected Topics in Signal Processing

JEI 2011 **'Color Demosaicking by Local Directional Interpolation and Nonlocal Adaptive Thresholding**, Lei Zhang, Xiaolin Wu and Antoni Buades and Xin Li.

Journal of Electronic Imaging

TIP 2011 'Fine-Granularity and Spatially-Adaptive Regularization for Projection-based Image Deblurring, Xin Li.

IEEE Trans. on Image Processing

TCSVT 2009 **'Patch-based video processing: a variational Bayesian approach**, *Xin Li and Yunfei Zheng.* **IEEE Transactions on Circuits and Systems for Video Technology**

TIFS 2008	'Automatic construction of dental charts for post-mortem identification, Diaa Nassar, A. Abaza, Xin Li and H. Ammar. IEEE Trans. on Information Forensics and Security
IJIST 2007	'On modeling inter-channel dependency for color image denoising, Xin Li. International Journal of Imaging Systems and Technology
TCSVT 2007	Video processing via implicit and mixture motion model, Xin Li. IEEE Transactions on Circuits and Systems for Video Technology
EURASIP 2007	Image resolution enhancement via data-driven parametric models in the wavelet space, Xin Li.
	EURASIP Journal of Image and Video Processing
CVIU 2007	Pedestrian detection and tracking in infrared imagery using shape and appearance,C. Dai, Y. Zheng, and Xin Li.Computer Vision and Image Understanding
SPL 2006a	Edge directed error diffusion, Xin Li. IEEE Signal Processing Letters
SPL 2006b	Accurate alignment of multiview sequences, C. Dai, Y. Zheng, and Xin Li. IEEE Signal Processing Letters
EURASIP 2006a	Backward adaptive video coding based on Least Square prediction, Xin Li. EURASIP Journal of Image and Video Processing
EURASIP 2006b	Super-resolution for synthetic zooming, Xin Li.
TCSVT 2005	Improved wavelet decoding via set theoretic estimation, Xin Li. IEEE Transactions on Circuits Systems for Video Technology
SPIC 2004	Scalable video compression via overcomplete motion compensated wavelet coding, Xin Li. Signal Processing: Image Communication
TIP 2003	Demosaicing by successive approximation, Xin Li.
EURASIP 2003	A fast and efficient topological coding algorithm for compound images, Xin Li.
TIP 2003	On exploiting geometric constraints of image wavelet coefficients, Xin Li. IEEE Transactions on Image Processing

SPL 2003	New results of phase shifting in the wavelet space, Xin Li. IEEE Signal Processing Letters
TCSVT 2002	Novel sequential error concealment techniques using orientation adaptive interpolation, Xin Li and M. Orchard. IEEE Transactions on Circuits Systems for Video Technology
TIP 2001a	New edge directed interpolation, Xin Li and M. Orchard. IEEE Transactions on Image Processing
TIP 2001b	Edge directed prediction for lossless compression of natural images, Xin Li and M. Orchard. IEEE Transactions on Image Processing
	Selected Conference Papers
ICCV 2023	Low-Light Image Enhancement with Multi-stage Residue Quantization and Brightness- aware Attention, Yunlong Liu, Tao Huang, Weisheng Dong, Fangfang Wu, Xin Li, Guangming Shi . IEEE Conference on Computer Vision (ICCV-2023)
	(Acceptance rate: 25.8%)
ICCV 2023	Fast Full-frame Video Stabilization with Iterative Optimization , Weiyue Zhao, Xin Li, Zhan Peng, Xianrui Luo, Xinyi Ye, Hao Lu, and Zhiguo Cao. IEEE Conference on Computer Vision (ICCV-2023)
	(Acceptance rate: 25.8%)
ICCV 2023	Constraining Depth Map Geometry for Multi-View Stereo: A Dual-Depth Approach with Saddle-shaped Depth Cells,
	Xinyi Ye, Weiyue Zhao, Tianqi Liu, Zihao Huang, Zhiguo Cao, Xin Li . IEEE Conference on Computer Vision (ICCV-2023)
	(Acceptance rate: 25.8%)
ACMMM 2023	Exploring Correlations in Degraded Spatial Identity Features for Blind Face Restora- tion,
	Qian Ning, Weisheng Dong, Fangfang Wu, Guangming Shi, and Xin Li . ACM Multimedia Systems Conference 2023 (MMSys'23)
	(Acceptance rate: 29.3%)
MMSys 2023	Video-based Contrastive Learning on Decision Trees: from Action Recognition to Autism Diagnosis ,
	ACM Multimedia Systems Conference 2023 (MMSys'23)
	(Acceptance rate: 23.7%)
CVPR 2023	Vector Quantization with Self-attention for Quality-independent Representation Learning, Zhou yang, Weisheng Dong, Xin Li, Yulin Sun, Mengluan Huang, Guangming Shi. IEEE Conference on Computer Vision and Pattern Recognition (CVPR-2023)
	(Acceptance rate: 25.8%)

CVPR 2023 Self-supervised Non-uniform Kernel Estimation with Flow-based Motion Prior for Blind Image Deblurring, Zhenxuan Fang, Fangfang Wu, Weisheng Dong, Xin Li, Jinjian Wu, Guangming Shi. IEEE Conference on Computer Vision and Pattern Recognition (CVPR-2023) (Acceptance rate: 25.8%) CVPR 2023 Micron-BERT: BERT-based Facial Micro-Expression Recognition, Xuan Bac Nguyen, Chi Nhan Duong, Xin Li, Susan Gauch, Han-Seok Seo, Khoa Luu. IEEE Conference on Computer Vision and Pattern Recognition (CVPR-2023) (Acceptance rate: 25.8%) ECCV 2022 Self-Feature Distillation with Uncertainty Modeling for Degraded Image Recognition, Zhou Yang, Weishong Dong, Leida Li, Junjian Wu, Guangming Shi, and Xin Li. European Conference on Computer Vision (ECCV-2022) (Acceptance rate: 28%) ECCV 2022 Uncertainty Learning in Kernel Estimation for Multi-Stage Blind Image Super-Resolution, Zhenxuan Fang, Weishong Dong, Leida Li, Junjian Wu, Guangming Shi, and Xin Li. European Conference on Computer Vision (ECCV-2022) (Acceptance rate: 28%) IJCAI 2022 Learning Degradation Uncertainty for Unsupervised Real-world Image Superresolution. Qian Ning, Jingzhu Tang, Fangfang Wu, Weishong Dong, Guangming Shi, and Xin Li. The 31st International Joint Conference on Artificial Intelligence (IJCAI-22) (Acceptance rate: 15%) CVPR 2022 DirecFormer: A Directed Attention in Transformer Approach to Robust Action Recognition, Thanh-Dat Truong, Quoc-Huy Bui, Chi Nhan Duong, Han-Seok Seo, Son Lam Phung, Xin Li, and Khoa Luu. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) (Acceptance rate: 25%) AAAI 2021 Robust Depth Completion with Uncertainty-Driven Loss Functions, Y, Zhu, W. Dong, L. Li, J. Wu, G. Shi, and Xin Li. Thirty-Sixth AAAI Conference on Artificial Intelligence (AAAI) (Acceptance rate: 15%) CIKM 2021 Detection of Illicit Drug Trafficking Events on Instagram: A Deep Multimodal Multilabel Learning Approach, Chuanbo Hu, Minglei Yin, Bin Liu, Xin Li, and Yanfang Ye. 30th ACM International Conference on Information and Knowledge Management (CIKM) (Best Applied Paper Runner-up, Acceptance rate: 24%) NeurIPS 2021 Uncertainty-Driven Loss for Single Image Super-Resolution, Q. Ning, W. Dong, J. Wu, G. Shi and Xin Li. Thirty-Fifth Conference on Neural Information Processing Systems (NeurIPS) (Acceptance rate: 26%)

ACMMM Self-Contrastive Learning with Hard Negative Sampling for Self-supervised Point 2021 Cloud Learning,

Bi'an Du, Xiang Gao, Wei Hu, and Xin Li. ACM Symposium on Multimedia (Acceptance rate: 27%)

ACSAC 2021 dStyle-GAN: Generative Adversarial Network based on Writing and Photography Styles for Drug Identification in Darknet Markets,

Zhang, Y., Qian, Y., Fan, Y., Ye, Y., Li, X., Xiong, Q., and Shao, F.. Annual Computer Security Applications Conference (Acceptance rate: 21%)

- IJCAI 2020 Beyond network pruning: a joint search-and-training approach, X. Lu, H. Huang, W. Dong, G. Shi, and Xin Li.
 International Joint Conference on Artificial Intelligence (IJCAI) (Acceptance rate: 12.6%)
- ECCV 2020 Sparse-to-Dense Depth Completion Revisited: Sampling Strategy and Graph Construction,

X. Xiong, H. Xiong, K. Xian, C. Zhao, Z. Cao, and Xin Li. European Conference on Computer Vision (ECCV) (Acceptance rate: 27%)

ECCVW 2020 **Deformable Kernel Convolutional Network for Video Extreme Super-Resolution**, *Xuan Xu and Xin Li.* **ECCV AIM Challenge on Video Extreme Super-Resolution**,

(Runner-Up Award)

- CVPR 2019 NM-Net: Mining Reliable Neighbors for Robust Feature Correspondences, C. Zhao, C. Li, J. Yang, Z. Cao, and Xin Li. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Oral Paper,(Acceptance rate: 5.6%)
- WWW 2019 Your Style Your Identity: Leveraging Writing and Photography Styles for Drug Trafficker Identification in Darknet Markets over Attributed Heterogeneous Information Network,

Zhang, Yiming, Yujie Fan, Wei Song, Shifu Hou, Yanfang Ye, Xin Li, Liang Zhao, Chuan Shi, Jiabin Wang, and Qi Xiong.

The World Wide Web Conference (WWW) (Acceptance rate: 18%)

IJCAI 2018Automatic Opioid User Detection from Twitter: Transductive Ensemble Built on
Different Meta-graph Based Similarities over Heterogeneous Information Network,
Yujie Fan, Yiming Zhang, Yanfang Ye and Xin Li.
International Joint Conference on Artificial Intelligence (IJCAI)

(Acceptance rate: 20%)

ACSAC 2018 ICSD: An Automatic System for Insecure Code Snippet Detection in Stack Overflow over Heterogeneous Information Network, Yanfang Ye, Lingwei Chen, Shifu Hou, Xin Li. Annual Computer Security Applications Conference (ACSAC) (Acceptance rate: 20%)

CIKM 2017	Social Media for Opioid Addiction Epidemiology: Automatic Detection of Opioid Addicts from Twitter and Case Studies, Yanfang Ye, Yujie Fan, Yiming Zhang, Xin Li and Wanhong Zheng. 26th ACM International Conference on Information and Knowledge Management (CIKM)
	(Acceptance rate: 20%)
NeurIPS 2016	Learning Parametric Sparse Models for Image Super-Resolution, Yongbo Li, Weisheng Dong, Xuemei Xie, Guangming Shi, Xin Li, Donglai Xu. 30th Conference on Neural Information Processing Systems (NeurIPS) (Acceptance rate: 20%)
ICCV 2015	Low-Rank Tensor Approximation with Laplacian Scale Mixture Modeling for Multi- frame Image Denoising, Weisheng Dong, Guangyu Li, Guangming Shi, Xin Li and Yi Ma. International Conference on Computer Vision (ICCV) (Acceptance rate: 30%)
ICIP 2014	Image Restoration via Bayesian Structured Sparse Coding, Weisheng Dong, Guangming Shi, Xin Li and Yi Ma. IEEE International Conference on Image Processing (ICIP) (Top 10% Best Paper Award)
ICIP 2014	Graph-based Joint Denoising and Super-resolution of Generalized Piecewise Smooth Images, Wei Hu, Gene Cheung, Xin Li, Oscar Au. IEEE International Conference on Image Processing (ICIP) (Top 10% Best Paper Award)
IWMSP 2013	Depth Map Denoising using Graph-based Transform and Group Sparsity, Wei Hu, Gene Cheung, Xin Li, Oscar Au. 15th International Workshop on Multimedia Signal Processing (IWMSP) (Top 10% Best Paper Award)
CVPR 2011	Sparsity-based image denoising via dictionary learning and structural clustering, Weisheng Dong, Xin Li, Lei Zhang and Guangming Shi. IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Oral Paper,(Acceptance rate: 3.5%)
VCIP 2010	Collective sensing: a fixed-point approach in the metric space, Xin Li. SPIE Conference on Visual Communication and Image Processing (VCIP) Best Paper Award
Asilomar 2006	Video modeling via spatio-temporally adaptive localized learning , <i>Yunfei Zheng and Xin Li.</i> IEEE Asilomar Conference on Signals, Systems, and Computers Best Student Paper Award Runner-up
VCIP 2001	Novel sequential error concealment techniques using orientation adaptive interpolation, Xin Li and M.T. Orchard. SPIE Conference on Visual Communication and Image Processing (VCIP) Best Student Paper Award

Book and Book Chapters

- 2018 Image Restoration: Fundamentals and Advances, Edited by Bahadir Gunturk and Xin Li. CRC Press
 2018 Sparsity-based Denoising of Photographic Images: from Model-based to Data-driven,
- Weisheng Dong, Guangming Shi and Xin Li. Denoising of Photographic Images, Marcelo Bertalmío (Editor) Springer Press
- 2017 Sparsity based Nonlocal Image Restoration: an Alternating Optimization Approach, Xin Li.

Convex Optimization for Image Processing, Vishal Monga (Editor) Springer Press

2014 Digital Image Interpolation, Xin Li. Encyclopedia of Image Processing

Taylor & Francis Publication

2013 Image Processing at Your Fingertips: the New Horizon of Mobile Imaging, Xin Li.

Mobile Imaging, Joel Trussel (Area Editor)

Elsevier Online Reference

2012 **Patch-Based Image Processing: from Dictionary Learning to Structural Clustering**, *Xin Li.*

Perceptual Digital Imaging: Methods and Applications, Rastislav Lukac (Editor) CRC Press

Research Grants I Funding Record

- 2023-2026 CCSS: Uncertainty-Aware Computational Imaging in the Wild: a Bayesian Deep Learning Approach in the Latent Space, *NSF*, PI, Total: \$200*K*. Share: \$200,000
- 2023-2028 Data-Driven Autonomous Experiments for Energy Sciences: from First Principles to Machine Learning, WV-HEPC, PI, Total: \$1.3M. Share: \$210K
- 2022-2026 Collaborative Research: D-ISN: An Al-augmented Framework to Detect, Disrupt, and Dismantle Opioid Trafficking Networks, *NSF*, Co-PI, Total: \$1,000K. Share: \$249,980
- 2022-2026 Model-Based Investigation of Aberrant Neural Face Representation in Autism, NIH NIMH R01, Co-I, Total: \$1.9M. Share: \$450K
 - 2022 Neural Network based Video Coding, *Sharp Labs of America (donation)*, PI, Total: \$10.5*K*. Share: \$10,500

2022-2024 HCC: Small: Toward Computational Modeling of Autism Spectrum Disorder: Multimodal Data Collection, Fusion, and Phenotyping, *NSF*, PI, Total: \$500K. Share: \$253,453

- 2020-2021 **3D transformer-based pose estimation**, *ObEN Inc. (donation)*, PI, Total: \$20*K*. Share: \$20,000
- 2021-2024 Integrated Invasive Pest Survey Using Satellites, Unmanned Aerial Systems, Sensors, And Artificial Intelligence, USDA, PI, Total: \$400K. Share: \$160,000
- 2021-2026 **NRT-HDR: Bridges in Digital Health**, *NSF*, Senior Personnel, Total: \$4*M*. Share: \$47,888
- 2021-2022 **High-quality Face Morphing**, *NSF-CITeR*, PI, Total: \$300K. Share: \$30,000
- 2021-2022 **Deepfake Video Fingerprinting**, *NSF-CITeR*, PI, Total: \$80K. Share: \$40,000
- 2020-2021 Does fracking induce higher risk of stroke? a Geographic Information System approach, NSF-CRESH, PI, Total: \$34K. Share: \$34,000
- 2020-2021 **Detecting Face Morphing: Dataset Construction and Benchmark Evaluation**, *NSF-CITeR*, PI, Total: \$50*K*. Share: \$50,000
- 2020-2021 Age invariant face recognition, *NSF-CITeR*, PI, Total: \$80K. Share: \$40,000
- 2019-2023 Multi-scale integrative approach to digital health: Collaborative Research and Education in Smart Health in West Virginia and Arkansas , *NSF*, Senior Personnel, Total: \$4*M*.

Share: \$34,289

- 2020-2025 Mid-Atlantic Sustainable Biomass for Value-added Products Consortium (MASBio), USDA, co-PI, Total: \$10M. Share: \$250,000
- 2020-2023 Optically controlled quantum phase transitions at Van der Waals interfaces, DOE-EPSCoR, co-PI, Total: \$750K. Share: \$250,000
- 2020-2023 III: Small: Mining Heterogeneous Network from Multiple Data Sources to Reduce Risks for Opioid Overdose Risks, *NSF*, co-PI, Total: \$490K. Share: \$167,000
- 2019-2020 Advancing the State-of-the-Art in Facial Super-resolution: RCAN meets GAN, *NSF-CITeR*, PI, Total: \$50*K*. Share: \$50,000
- 2018-2022 West Virginia Center for Cognitive Computing, *NSF-CITeR*, co-PI, Total: \$1.2*M*. Share: \$300,000
- 2018-2022 Utilizing Artificial Intelligence Technologies to Link Darknet and Surface Net to Combat Opioid Trafficking, *NIJ/DOJ*, co-PI, Total: \$986K. Share: \$300,000
- 2018-2021 CICI: SSC: SciTrust: Enhancing Security for Modern Software Programming Cyberinfrastructure, *NSF*, co-PI, Total: \$649*K*. Share: \$192,684

- 2018-2019 Building a Multimodal Imaging System to Support Multimodal Data Fusion via Deep learning, *DOD-DURIP*, PI, Total: \$250K. Share: \$250,000
- 2018-2021 **Precision Pollination Robot**, USDA-NRI, co-PI, Total: \$1M. Share: \$171,544
- 2016-2017 Fusion of V2X data with local sensors for automated driving applications, *TOYOTA Inc.* (donation), co-PI, Total: \$100K. Share: \$50,000
- 2016-2017 Using Social Media to Study Opioid Addiction: Perception, Pattern and Acceptance, WVU Neuroscience-Engineering Initiative, PI, Total: \$25K. Share: \$25,000
- 2014-2017 **CIF:SMALL: Image Restoration via Bayesian Structured Sparse Coding**, *NSF*, PI, Total: \$150K. Share: \$150, 147
- 2014-2017 CCSS: Simultaneous Sparse Coding for Energy Efficient Sensing: from Lowillumination to Super-Clarity Imaging, *NSF*, PI, Total: \$249*K*. Share: \$249,429
- 2015-2016 **Partial Face Matching Across the Infrared Band**, *NSF-CITeR*, co-PI, Total: \$65K. Share: \$32,700
- 2009-2012 ECCS:IHCS: From compressed sensing to collective sensing: a complex network approach, NSF, PI, Total: \$292K. Share: \$292,470
- 2009-2012 CIF:SMALL: Nonlocal sparse representation on graphical models: theory, algorithms and applications, *NSF*, PI, Total: \$172*K*. Share: \$172, 479
- 2010-2012 Advanced Communication for Mobile Networks, Army Research Lab, co-PI, Total: \$1.6M. Share: \$200,000
- 2009-2012 Intelligent Camera Networks for the Recognition of Human Activities in Urban Environments, *DOD-EPSCoR*, co-PI, Total: \$600K. Share: \$80,000
- 2008-2011 Ascertaining Identity within Human Networks in Night Environments, DOD-EPSCoR, co-PI, Total: \$730K. Share: \$100,000
- 2008-2009 Iris recognition beyond 1000nm, NSF-CITeR, co-PI, Total: \$130K. Share: \$40,000
- 2007-2007 Flexible and high-performance biometric tools for small-to-medium scale identification applications, NSF-SBIR, PI, Total: \$100K. Share: \$30,000
- 2007-2008 **Multispectral and multiframe iris analysis**, *NSF-CITeR*, co-PI, Total: \$108K. Share: \$40,000
- 2006-2007 **Visual computing center**, *WV-HEPC*, PI, Total: \$50*K*. Share: \$50,000

- 2005-2005 **Research support for DOD multimodal biometrics**, *DOD Biometrics Fusion Center*, co-PI, Total: \$325*K*. Share: \$50,000
- 2005-2006 **Spatially adaptive restoration of astronomical images**, *NASA-EPSCoR*, PI, Total: \$30*K*. Share: \$30,000
- 2004-2005 **Nonideal iris image acquisition and recognition**, *NSF-CITeR*, co-PI, Total: \$100K. Share: \$30,000
- 2003-2004 **Geometric coding and processing in fingerprint images**, *NSF-CITeR*, PI, Total: \$76K. Share: \$76,000
- 2003-2004 **Super-resolution for fingerprint images**, *DOD-Center of Excellence*, PI, Total: \$60K. Share: \$28,000

Pending Proposals

- 2023-2028 Behavioral and neural mechanisms underlying natural social interactions in autism, NIH R61/R33, co-l, Total: 5M. Share: 1.14M
- 2023-2028 NSF Engineering Research Center for Healthy Experiences and Longevity in Underserved Populations – HEAL-UP, *NSF-ERC*, co-PI, Total: \$20*M*. Share: \$4*M*
- 2023-2028 Neuronal mechanisms of face memory in the human medial temporal lobe, NIH-U01, co-PI, Total: \$5M. Share: \$779,247
- 2023-2028 GCR: Collaborative Research: Al-enabled Long-term and Wireless Brain-Machine Interface for Early Diagnosis of Autism, *NSF-GCR*, PI, Total: \$1.2*M*. Share: \$300*K*

Invited Talks

- 2005 Video processing via implicit motion models, John Hopkins University.
- 2005 Video processing via implicit motion models, FastVDO Inc..
- 2006 Video modeling via spatio-temporal adaptive localized learning, New York University.
- 2010 Image processing as I have known it, University of Science and Technology of China.
- 2010 Where does sparsity come from?, Hong Kong Polytechnic University.
- 2011 Video and image processing: a manifold learning approach, FutureWei Inc..
- 2012 Exploiting Structured Sparsity for Higher-quality MRI Reconstruction: a Low-rank Approach, *Virginia Tech.*.
- 2012 How nature works: a personal view of scientific research, Xidian University.
- 2015 Low Rank Method and Its Applications into Image Processing, Army Research Lab.
- 2016 Information Fusion Problems in Multispectral and Hyperspectral Image Processing, University of Dayton.
- 2016 Low Rank Method and Its Applications into Image and Video Processing, Penn. State University.

- 2017 Detecting Opioid Users from Twitter and Understanding their Perceptions toward Medication-Assisted Treatment (MAT), WVU Health Science Center.
- 2018 Image processing as I have known it, Huazhong Univ. of Science and Technology (HUST).
- 2019 Toward Personalized AI: Some Personal Thoughts, ObEN Inc..
- 2020 **Probing into Illicit Drug Networks: a Data Mining Perspective**, *NSF-CRESH Summer School.*
- 2021 Advancing the State–of-the-Art in Facial Super-resolution: CycleGAN meets Style-GAN, NSF-CITeR Webinar.
- 2022 Machine Learning in Physical Sciences: from Nanometer to Lightyear, WVU Physics Department Colloqium.
- 2022 How to do High-Quality Research: Strategies for Success, Huazhong University of Science and Technology Invited Talk.
- 2022 Multimodal AI and Self-supervised learning: Theory and Applications in Smart Health, NSF-CRESH Summer School Invited Talk.

Patents

- 2001 Methods and Apparatus for Multi-layer Data Hiding, *Heather Yu, Min Wu, Xin Li, and A. Gelman*, European Patent WO0131565, assigned to Matsushita Electric (Japan).
- 2001 **Computer-Implemented Method and Apparatus for Audio Data Hiding**, *Heather Yu and Xin Li*, European Patent WO01300828, assigned to Matsushita Electric (Japan).
- 2005 **Scalable layered coding in a multi-layer, compound image data**, *Xin Li, Louis Kerofsky, Kristine Matthews*, US Patent 6898313.
- 2005 **Method and apparatus for adaptive compression of scanned documents**, *Xin Li*, US Patent 6853755.
- 2005 Nonlinear edge-enhancement filter, Xin Li, US Patent 6873741.
- 2005 Resolution-scalable video compression, Xin Li, US Patent 6944225.
- 2005 **High performance lossless compression of grayscale compound images**, *Xin Li*, US Patent 6865298.
- 2006 **Resolution scalable video coder for low latency**, Xin Li, US Patent 7010043.
- 2006 Compound image compression method and apparatus, Xin Li, US Patent 7139433.
- 2007 **Palette-based image compression method, system and data file**, *Xin Li*, US Patent 7162077.
- 2007 Wavelet Domain Motion Compensation System, Xin Li, Louis Kerofsky and Shawmin Lei, US Patent 7242717.

Teaching Interests

- CS (UG) Discrete Math, Intro. to Algorithms, Data Structures
- EE (UG) Signals and Systems, DSP, Digtial Communication, Intro. to Digtial Image Processing
- CS (Grad.) Computer Vision, Pattern Recognition, Machine Learning
- EE (Grad.) Advanced Image Processing, Digital Video Processing, High Dimensional Data Analysis

- BME (UG)Biomedical Imaging, Introduction toBME (Grad.)MedicalComputational NeuroscienceBiomedi
- InfoSci (UG) Visual perception, Computational Psychology, Intro. to Data Science

ad.) Medical Image Reconstruction, Biomedical Image Analysis, Visual Perception

InfoSci Data Mining, Neural Computation, In-(Grad.) formation Theory

Teaching Experience (Past Six Years)

- Spring 2023 EE465: Intro. to Digital Image Processing, Enrollment: 15, Average SEI: TBD/5.0.
- Fall 2022 **EE569: Digital Video Processing**, *Enrollment: 5*, Average SEI: 4.7/5.0.
- Spring 2022 EE465: Intro. to Digital Image Processing, Enrollment: 15, Average SEI: 4.8/5.0.
- Fall 2021 CS320: Introduction to Algorithms, Enrollment: 65, Average SEI: 4.6/5.0.
- Spring 2021 EE465: Intro. to Digital Image Processing, Enrollment: 25, Average SEI: 4.7/5.0.
- Fall 2020 EE565: Advanced Image Processing, Enrollment: 15, Average SEI: 4.8/5.0.
- Spring 2020 EE465: Intro. to Digital Image Processing, Enrollment: 28, Average SEI: 4.8/5.0.
- Fall 2019 CS221: Analysis of Algorithms, Enrollment: 54, Average SEI: 4.8/5.0.
- Fall 2019 EE569: Digital Video Processing, Enrollment: 8, Average SEI: 4.9/5.0.
- Spring 2019 EE465: Intro. to Digital Image Processing, Enrollment: 30, Average SEI: 4.7/5.0.
- Fall 2018 EE565: Advanced Image Processing, Enrollment: 13, Average SEI: 4.98/5.0.
- Spring 2018 EE465: Intro. to Digital Image Processing, Enrollment: 25, Average SEI: 4.5/5.0.
- Fall 2017 CS221: Analysis of Algorithms, Enrollment: 46, Average SEI: 4.7/5.0.
- Spring 2017 EE465: Intro. to Digital Image Processing, Enrollment: 34, Average SEI: 4.6/5.0.
- Fall 2016 CS221: Analysis of Algorithms, Enrollment: 42, Average SEI: 4.5/5.0.
- Fall 2016 **EE569: Digital Video Processing**, *Enrollment: 12*, Average SEI: 4.9/5.0.
- Spring 2016 EE465: Intro. to Digital Image Processing, Enrollment: 44, Average SEI: 4.5/5.0.

Professional Services

Journal Editorship

- 2021-2023 Senior Area Editor, IEEE Transactions on Image Processing (TIP).
 - 2022 Associate Editor, Frontiers in Neuoroscience.
 - 2022 Associate Editor, Frontiers in Psychology.
 - 2022 Associate Editor, Nature Scientific Reports .
- 2018-2020 Senior Area Editor, IEEE Signal Processing Letters (SPL).
- 2017-2019 Associate Editor, IEEE Transactions on Image Processing (TIP).
- 2014-2017 Associate Editor, IEEE Trans. on Circuits and Systems for Video Technology (TCSVT).
- 2010-2015 Associate Editor, IEEE Transactions on Image Processing (TIP).
- 2014-2016 Associate Editor, SPIE Journal of Electronic Imaging (JEI).

Technical Committee Activities

- 2023-2025 Member, IEEE SPS Computational Imaging Technical Committee.
- 2022-present Member, Society of Neuroscience (SfN).
- 2011-present Member, IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR).

- 2019-present Member, International Conference on Computer Vision (ICCV).
- 2018-present Member, European Conference on Computer Vision (ECCV).
- 2020-present Member, International Joint Conference on Artificial Intelligence (IJCAI).
- 2020-present Member, AAAI Conference on Artificial Intelligence (AAAI).
- 2020-present Member, International Conference on Learning Presentations (ICLR).
- 2020-present Member, Conference on Neural Information Processing Systems (NeurIPS).
 - 2017 Session Chair, IEEE International Conference on Image Processing (ICIP).
 - 2011-2016 **Member**, IEEE SPS Image, Video, and Multidimensional Signal Processing Technical Committee (IVMSP-TC).
 - 2014 Session Chair, IEEE International Conference on Image Processing (ICIP).
 - 2013 Tutorial Chair, IEEE International Conference on Image Processing (ICIP).
 - 2012 Area Chair, IEEE International Conference on Image Processing (ICIP).
 - Journal IEEE Pattern Analysis and Machine Intelligence (**TPAMI**)
 - Reviewer IEEE Transactions on Image Processing (**TIP**)
 - IEEE Transactions on Signal Processing (**TSP**)
 - IEEE Transactions on Affective Computing (TAFFC)
 - IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)
 - IEEE Transactions on Computational Imaging (TCI)
 - IEEE Transactions on Cybernetics (TCYBE)
 - IEEE Journal of Selected Topics in Signal Processing (**JSTSP**)
 - IEEE Transactions on Information Forensics and Securities (TIFS)
 - IEEE Transactions on Multimedia (TMM)
 - IEEE Transactions on Geoscience and Remote Sensing (TGRS)
 - IEEE Signal Processing Letters (SPL)
 - Springer International Journal of Computer Vision (IJCV)
 - SIAM Journal on Imaging Sciences (SIIMS)
 - ACM Transactions on Intelligent Systems and Technology (ACM TIST)
 - Elsevier Computer Vision and Image Understanding (CVIU)
 - Elsevier Signal Processing: Image Communication (SPIM)
 - Elsevier Journal of Visual Communication and Image Representation (JVCIR)
 - Elsevier Pattern Recognition (**PR**)
 - Elsevier Signal Processing (SP)
 - ISPRS Journal of Photogrammetry and Remote Sensing (ISPRS)
 - Image and Vision Computing (IVC)
 - SPIE Journal of Electronic Imaging (JEI)
 - Neural Computation (NC)
 - Current Biology (**CB**)
 - PLOS Computational Biology (PLOS-CB)
 - Frontiers in Neuroscience (FiN)

NSF Panel Signal Processing System (SPS)

Participation Computer and Information Foundation (CIF) Human-Centered Computing (HCC) Communications, Circuits and Sensing Systems (CCSS) National Robotics Initiative (NRI) CISE Research Initiation Initiative (CRII) Addressing Systems Challenges through Engineering Teams (ASCENT) Stimulating Collaborative Advances Leveraging Expertise in the Mathematical and Scientific Foundations of Deep Learning (SCALE MoDL)

Academic Services

Mentoring **Postdoc researchers**:

Experiences Dr. Puneeth Chakravarthula (2022-present) Dr. Xiangxu Yu (2022-present) Dr. Chuanbo Hu (2019-present) Dr. Runnan Cao (2020-present) Dr. Paula Webster (2019-2020) PhD Students: Congxia Dai (2003-2007) Yunfei Zheng (2004-2008) Ayman Abaza (2005-2008) Qiang Hao (2007-2012) Lingyun Wen (2010-2014) Wentian Zhou (2011-2016) Yixin Du (2016-2019) Xuan Xu (2017-2020) Ahmed Sidiya (2017-2022) Stephen Itschner (2018-present) Jinge Wang (2017-present) Xudong Liu (2017-2022) Minglei Yin (2019-present) Mindi, Ruan (2019-present) Na Zhang (2019-present) Nyma Ferdous (2019-present) Sruthi Valichala (2020-present) Akassi Rachel Niamke Epse Aman (2023-incoming) Saurav Abid Rahman (2023-incoming)

MS Students:

Yasoda Dantla (2003), Kaustubh Deshpande (2004), Purva Burve (2005), Sandyha Gabbita (2005), Niveditha Amarnath (2005), Mayank Agarwal (2006), Nikhil Chintalapudi (2007), Lakshmi D. Pasupuleti (2007), Divya Doma (2008), Priyanka Namburi (2009), Xu Geng (2009), Omar Alhmouz (2012), Raghu Yalamanchili (2013), Navya Thum (2013), Nitin Are (2014), Aditya Jakka (2015), Usha Kalyani Alluri (2015), Yuan Li (2016), Priyaankadevi Guggilapu (2017), Hasnat Rubaiyat (2018), Surekha Pachipulusu (2019), Wei Song (2019), Douglas Kerr (2020), Jacob Dameron (2021), Nathan Utzman (2022), Akassi Rachel Niamke Epse Aman (2023)

University Chair:

Services Faculty Search Committee (2020-2023) Promotion and Tenure (2016-2019)
Area Chair: CSEE Graduate Committee Area 2 Signals and Systems (2019-present) Biometrics Curriculum (2016-2019), College Curriculum Committee (2016-2019)
Member: Faculty Search Committee (2012-2013, 2015-2016, 2018-2019)
Promotion and Tenure (2006-2007, 2012-2013)
CSEE Graduate Committee (2004-present)
EE Curriculum Committee (2004-present)
BIOM Curriculum Committee (2004-present)