



Sally Khaidem

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Education

Program	Institution	CGPA	Year
PhD (EE)	Indian Institute of Technology, Madras	7.87/10	2020-25
MTech (VLSI & Embedded Systems)	National Institute of Technology, Manipur	8.35/10	2018-20
BE (ECE)	BMS College of Engineering, Bengaluru	8.37/10	2013-17

Publications

Journals

- Khaidem, S., Kumar, A.N., Sharma, M. and Mitra, K., 2025. **Blur to Brilliance: Neuromorphic Data Guided Deblurring and HDR Novel View Synthesis**, *IEEE Access*
- Khaidem, S., Jangid, R. and Sharma, M., 2025. **Lightweight and High-Speed Contextual Intensity Image Reconstruction from Event-Based Sensors with Adaptive FastDynamicNet**, *Journal of Electronic Imaging*
- Ravishankar, J., Sharma, M. and Khaidem, S. 2022. **A Hybrid Tucker-VQ Tensor Sketch Decomposition Model for Coding and Streaming Real World Light Fields Using Stack of Differently Focused Images**, *Pattern Recognition Letters*
- Khaidem, S., Keisham, P., Loitongbam, S. and Khumanthem, M., 2020. **Detection and Removal of Impulse Noise from Colour Image Using Lagrange Interpolation and Centre Weighted Vector Median Filter**, *Journal of Advanced Research in Dynamical and Control Systems*

Conferences

- Khaidem, S., Dharmaraj, A.C. and Sharma, M., 2025. **Towards Efficient Neuromorphic Data Processing: A Novel Representation with Lossless Spatio-Temporal Compression** *Visual Communications and Image Processing (VCIP)*, Klagenfurt, Austria
- Khaidem, S. and Sharma, M., 2024. **A Deep Belief Network Approach to Scalable Compression of Light Field Data for Auto-Stereoscopic Displays**, *35th British Machine Vision Conference (BMVC)*, Glasgow, UK
- Ravishankar, J., Khaidem, S. and Sharma, M. 2023. **A Data-Driven Approach based on Dynamic Mode Decomposition for Efficient Encoding of Dynamic Light Fields**, *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshop*, Vancouver, Canada
- Khaidem, S., Nevatia, A and Sharma, M., 2023. **A Novel Approach for Neuromorphic Vision Data Compression Based on Deep Belief Network**, *Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP)*, IIT Ropar
- Ravishankar, J., Sharma, M. and Khaidem, S., 2021. **A Novel Compression Scheme Based on Hybrid Tucker-Vector Quantization via Tensor Sketching for Dynamic Light Fields Acquired Through Coded Aperture Camera**, *International Conference on 3D Immersion (IC3D)*, Brussels, Belgium
- Khaidem, S. and Sharma, M., 2024. **An Integrated Representation & Compression Scheme Based on Convolutional Autoencoders with 4D-DCT Perceptual Encoding for High Dynamic Range Light Fields**, *IEEE 8th International Conference on Information and Communication Technology (CICT)*, IIIT Allahabad
- Khaidem, S., Choudhary, R., Sharma, M. and Sankarnarayan, B., 2025. **High Resolution Multi-exposure Stereo Event-Intensity-Depth Database of Natural Scenes**, *IEEE International Conference on Emerging Technologies and Applications (ICETA)*, IIIT Gwalior

Research Projects

1. **Neuromorphic Data Guided Deblurring and HDR Novel View Synthesis** Nov 2024 - Jun 2025
IIT Madras
Guide: Prof. Kaushik Mitra; Co-Guide: Prof. Mansi Sharma
 - Deblur RGB images using event-driven luma fusion and synthesize sharp HDR novel views via NeRF and 3DGS.
2. **Towards Efficient Neuromorphic Data Processing** Nov 2024 - Mar 2025
IIT Madras
Guide: Prof. Mansi Sharma
 - A two-stage scheme combining a voxelized Super Binary Map to exploit spatiotemporal sparsity with a Temporal Event Vector for polarity, then applied RLE and context-adaptive entropy coding for highly efficient, no-loss compression.

3. NeuReCon: Intensity Image Reconstruction from Event Cameras	Jan 2024 - Nov 2024
Guide: Prof. Mansi Sharma	IIT Madras
o We propose NeuReCon, a context-guided framework that leverages FastDynamicNet—a recurrent, spatially adaptive neural network—to efficiently recover image intensities from asynchronous, microsecond-precise DVS event streams.	
4. Scalable Compression of Light Field Data for Auto-Stereoscopic Displays	Jul 2024 - Nov 2024
Guide: Prof. Mansi Sharma	IIT Madras
o Compressed weighted binary patterns from stacked attenuating layers into DBN-derived latent codes and H.265, enabling high-resolution, wide-angle transparent light-field displays with natural depth and parallax.	
5. Neuromorphic Vision Data Compression Based on Deep Belief Network	Feb 2023 - Aug 2023
Guide: Prof. Mansi Sharma	IIT Madras
o Developed a lossless two-stage compression framework using voxelized Super Binary Maps and Temporal Event Vectors, enhanced by RLE and context-adaptive entropy coding.	
6. Dynamic Mode Decomposition for Efficient Encoding of Dynamic Light Fields	Dec 2022 - March 2023
Guide: Prof. Mansi Sharma	IIT Madras
o Developed a dynamic light-field codec by combining coded-aperture capture, DMD-based multi-dimensional decorrelation, and HEVC compression.	
7. Coding & Streaming of Real World Light Fields Using Focal Stack	Jan 2022 - Aug 2022
Guide: Prof. Mansi Sharma	IIT Madras
o Introduced three focal-stack tensor decomposition schemes (FS-HTTSVQ, FS-TTS, FS-TALS) for compact, efficient coding and streaming of autostereoscopic light fields using minimal focus stacks.	
8. Compression for Dynamic Light Fields captured using Coded-Aperture camera	Nov 2020 - Mar 2021
Guide: Prof. Mansi Sharma	IIT Madras
o Introduced a single-pass HTTSVQ + HEVC pipeline for real-time coded-aperture dynamic light-field compression, removing intra, inter and intrinsic redundancies without storing the full tensor.	

Experience

PrePARE PhD Internship at Samsung Research Institute, Bangalore (SRIB)	Jul 2025 - Jan 2026
Designed and developed a video foundation model enabling depth estimation and panoptic segmentation, supporting robust spatio-temporal scene understanding across diverse visual environments.	

Technical Skills

- o Programming Languages: Python, MATLAB
- o Operating Systems: Windows, Linux, ROS, MacOS
- o ML Frameworks: PyTorch, TensorFlow, Keras
- o Tools: Docker, Blender

Achievements/Awards

- o HTRA(Half Time Research Assistantship) 2020-2025
- o Qualified GATE-2019 and 2020 in ECE.
- o Stood overall 1st in M.Tech in VLSI and Embedded System Design (ECE).

Languages

- o Manipuri (native speaker)
- o English (fluent in speaking, reading, writing, and listening)
- o Hindi (fluent in speaking, reading, writing, and listening)
- o Bengali (fluent in speaking, reading, writing, and listening)