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Education

Korea University

Integrated M.S. & Ph.D. student
Advisor: Kyong Hwan Jin

Seoul, South Korea

Present

Gachon University

B.S. in AI-Software

Seongnam, South Korea

Feb. 2024

Projects

Samsung Research, *Next Generation Display Lab*

Development of user-preferred image-based image quality technology

Seoul, South Korea

June 2024 - May 2025

Samsung Research, *Next Generation Display Lab*

Uncertainty-Aware Temporal Relation Reasoning under Missing Video Evidence

Seoul, South Korea

Jan 2026 - Dec 2026

Peer-reviewed Papers

◦: Equal contribution, ^S: Samsung Research

1. **Hyunmin Cho**, Jaejun Yoo and K.H. Jin[†], “Recurrent Sinusoidal INRs for Efficient High-Fidelity Representation: Harmonic-line Spectrum Perspective”, The 19th European Conference on Computer Vision (**ECCV**), 2026, Accepted. [\[paper \(coming soon\)\]](#) [\[website\]](#)
2. **Hyunmin Cho**, Woo Kyoung Han and K.H. Jin[†], “Balancing Fidelity and Diversity in Diffusion Models via Symmetric Attention Decomposition: Hopfield Perspective”, Forty-Third International Conference on Machine Learning (**ICML**), 2026, Accepted. [\[paper\]](#) [\[website\]](#) [\[icml.cc\]](#)
3. **Hyunmin Cho**[◦], Donghoon Ahn[◦], Susung Hong[◦], Jee Eun Kim, Seungryong Kim[†] and K.H. Jin[†], “TAG: Tangential Amplifying Guidance for Hallucination-Resistant Sampling”, Forty-Third International Conference on Machine Learning (**ICML**), 2026, Accepted. [\[paper\]](#) [\[website\]](#) [\[code\]](#) [\[icml.cc\]](#)
4. Byeonghun Lee, **Hyunmin Cho**, Sunghoon Im[†] and K.H. Jin[†], “ReAL: Reference-to-Image (R2I) Aware Latent Diffusion for Image Super-Resolution”, The 19th European Conference on Computer Vision (**ECCV**), 2026, Accepted.
5. Byeonghun Lee[◦], **Hyunmin Cho**[◦], Honggyu Choi^S, Soo Min Kang^S, Iljun Ahn^S and K.H. Jin[†], “Reference-based Super-Resolution via Image-based Retrieval-Augmented Generation Diffusion”, IEEE/CVF International Conference on Computer Vision (**ICCV**), 2025, Accepted. [\[paper\]](#) [\[website\]](#) [\[code\]](#) [\[iccv\]](#)
6. Woo Kyoung Han, Byeonghun Lee, **Hyunmin Cho**, Sunghoon Im[†] and Kyong Hwan Jin[†], “Towards Lossless Implicit Neural Representation via Bit Plane Decomposition”, IEEE/CVF Conference on Computer Vision and Pattern Recognition (**CVPR**), 2025, Accepted. [\[paper\]](#) [\[website\]](#)

Awards

Gold Prize, 38th Workshop of Image Processing and Image Understanding (IPIU), [\[IMG\]](#)

2026

Research Interests

Diffusion Model, Guidance method

Associative Memory, Interpretable AI

Reference

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