Hyungjin Chung

Awards

Research interests Generative models, Inverse problems, Multimodal/Motion Representation

Work Experience EverEx Seoul, Korea

AI Research Scientist

NVIDIA Research

Research Scientist Intern, AI4Science

Google Research

Student Researcher, team LUMA (perception)

Los Alamos National Laboratory

Research intern, Applied math & Plasma physics (T-5)

2024.08 – Current

San Jose, USA (remote)

2023.11 – 2024.01

Mountain View, USA

2023.07 – 2023.10

Los Alamos, USA

2022.06 – 2022.08

Education KAIST Daejeon, Korea

Ph.D., Bio & Brain Engineering 2019.03 – 2025.02

Advisor: Jong Chul Ye

 $The sis: \textit{Practical approximations of posterior sampling in diffusion model-based inverse \textit{problems}}$

Korea University Seoul, Korea B.S., Biomedical Engineering 2015.03 – 2019.02

 31st Samsung Humantech Silver Award (\$10000)
 2024.2

 Google Conference Scholarship (\$3000)
 2024.5

 30th Samsung Humantech Gold Award (\$20000)
 2024.2

 Bronze Prize, IPIU 2024
 2024.2

 29th Samsung Humantech Gold Award (\$10000)
 2023.2

 2020-2024 BISPL Best Researcher Award (\$4000×5)
 2020-2024.12

Professional Advisory board member Seoul, Korea

Service SNUHRad-AICON: SNUH-Radiology AI Collaboration Network 2021.05 – Present

Conf. publications [C12] CFG++: Manifold-constrained Classifier Free Guidance for Diffusion Models

Hyungjin Chung*, Jeongsol Kim*, Geon-Yeong Park*, Hyelin Nam*, Jong Chul Ye

ICLR 2025

[C11] Regularization by texts for latent diffusion inverse solvers

Jeongsol Kim*, Geon-Yeong Park*, Hyungjin Chung, Jong Chul Ye

ICLR 2025

[C10] Deep Diffusion Image Prior for Efficient OOD Adaptation in 3D Inverse Prob-

lems

Hyungjin Chung and Jong Chul Ye

ECCV 2024

[C9] Prompt-tuning Latent Diffusion Models for Inverse Problems

Hyungjin Chung, Jong Chul Ye, Peyman Milanfar, Mauricio Delbracio

ICML 2024

[C8] Decomposed Diffusion Sampler for Accelerating Large-Scale Inverse Problems

Hyungjin Chung, Suhyeon Lee, Jong Chul Ye

ICLR 2024

[C7] Direct Diffusion Bridge using Data Consistency for Inverse Problems Hyungjin Chung, Jeongsol Kim, Jong Chul Ye

NeurIPS 2023

[C6] Improving 3D Imaging with Pre-Trained Perpendicular 2D Diffusion Models Suhyeon Lee*, Hyungjin Chung*, Minyoung Park, Jonghyuk Park, Wi-Sun Ryu, Jong Chul Ye ICCV 2023

[C5] Score-based Diffusion Models for Bayesian Image Reconstruction Michael T. Mccann, Hyungjin Chung, Jong Chul Ye, Marc L. Klasky

[C4] Parallel Diffusion Models of Operator and Image for Blind Inverse Problems Hyungjin Chung*, Jeongsol Kim*, Sehui Kim, Jong Chul Ye CVPR 2023

[C3] Diffusion Posterior Sampling for General Noisy Inverse Problems Hyungjin Chung*, Jeongsol Kim*, Michael T. Mccann, Marc L. Klasky, Jong Chul Ye ICLR 2023 (Notable-top-25%)

[C2] Improving Diffusion Models for Inverse Problems using Manifold Constraints Hyungjin Chung*, Byeongsu Sim*, Dohoon Ryu, Jong Chul Ye NeurIPS 2022

[C1] Come-Closer-Diffuse-Faster: Accelerating Conditional Diffusion Models for Inverse Problems through Stochastic Contraction

Hyungjin Chung, Byeongsu Sim, and Jong Chul Ye

CVPR 2022

Journal publications

[J13] Steerable Conditional Diffusion for Out-of-Distribution Adaptation in Medical Image Reconstruction

Alexander Denker*, Riccardo Barbano*, Hyungjin Chung*, Tae Hoon Roh, Simon Arrdige, Peter Maass, Bangti Jin, Jong Chul Ye

IEEE TMI, 2025

[J12] Fundus image enhancement through direct diffusion bridges Sehui Kim*, Hyungjin Chung*, Se Hie Park, Eui-Sang Chung, Kayoung Yi, Jong Chul Ye *IEEE JBHI*, 2024

 $\hbox{\tt [J11]}$ MR Image Denoising and Super-Resolution Using Regularized Reverse Diffusion Hyungjin Chung, Eun Sun Lee, Jong Chul Ye

IEEE TMI, 2022

 \cite{black} Low-dose sparse-view HAADF-STEM-EDX tomography of nanocrystals using unsupervised deep learning

Eunju Cha*, Hyungjin Chung*, Jaeduck Jang, Junho Lee, Eunha Lee, Jong Chul Ye ACS Nano, 2022

[J9] Score-based diffusion models for accelerated MRI

Hyungjin Chung and Jong Chul Ye

Medical Image Analysis, 2021

[J8] Unsupervised Deep Learning Methods for Biological Image Reconstruction and Enhancement

Mehmet Akçakaya, Burhaneddin Yaman, Hyungjin Chung, Jong Chul Ye *IEEE SPM*, 2021

[J7] A Deep Learning Model for Diagnosing Gastric Mucosal Lesions Using Endoscopic Images: Development, Validation, and Method Comparison

Joon Yeul Nam*, Hyungjin Chung*, Kyu Sung Choi*, Hyuk Lee* et al.

Gastrointestinal Endoscopy, 2021

 $\cbox{\bf [J6]}$ Feature Disentanglement in generating three-dimensional structure from two-dimensional slice with slice GAN

Hyungjin Chung, Jong Chul Ye

Nature Machine Intelligence, 2021

[J5] Missing Cone Artifacts Removal in ODT using Unsupervised Deep Learning in Projection Domain

Hyungjin Chung*, Jaeyoung Huh*, Geon Kim, Yong Keun Park, Jong Chul Ye

IEEE Transactions on Computational Imaging, 2021

[J4] Two-Stage Deep Learning for Accelerated 3D Time-of-Flight MRA without Matched Training Data

Hyungjin Chung, Eunju Cha, Leonard Sunwoo, Jong Chul Ye

Medical Image Analysis, 2021

[J3] Deep learning STEM-EDX tomography of nanocrystals

Yoseob Han*, Jaeduck Jang*, Eunju Cha*, Junho Lee*, Hyungjin Chung* et al.

Nature Machine Intelligence, 2021 (March Issue cover)

 $\textbf{[J2]} \ \textbf{Unpaired training of deep learning tMRA for flexible spatio-temporal resolution}$

Eunju Cha, Hyungjin Chung, Eung Yeop Kim, Jong Chul Ye

IEEE Transactions on Medical Imaging, 2020

[J1] Unpaired deep learning for accelerated MRI using optimal transport driven cycleGAN

Gyutaek Oh, Byeongsu Sim, Hyungjin Chung, Leonard Sunwoo, Jong Chul Ye

IEEE Transactions on Computational Imaging, 2020

Books

[B1] Deep Learning for Biomedical Image Reconstruction

Chapter 12: Image Synthesis in Multi-Contrast MRI with Generative Adversarial Networks Tolga Çukur, Mahmut Yurt, Salman Ul Hassan Dar, Hyungjin Chung, Jong Chul Ye

Reviewer (Conference)

ICLR 2024-2025

NeurIPS 2022-2024

NeurIPS Datasets&Benchmarks 2023-2024

CVPR 2023-2025 ECCV 2022, 2024 ICCV 2023

MICCAI 2022-2023

Reviewer (Journal)

NEJM AI

Nature Communications Medical Image Analysis

IEEE TMI (Gold Distinguished reviewer 2024, Bronze Distinguished reviewer 2023)

IEEE TPAMI, TCI, TSP, TIP, SPS, SPL

See full list

Invited talks & Letures

Texts in inverse problem solving using diffusion models

- University of Michigan

2024.10

Tutorial on Denoising Diffusion Model: Fundamentals & Applications

- IEIE: Winter School on Biomedical Signal Processing

2024.02

Adapting diffusion models for inverse problems

- UCLA, Caltech: Grundfest Memorial Lecture Series in Graphics and Imaging

naging 2024.02

- 2023 NeurIPS Workshop on diffusion models

2023.12

- Google Research

2023.10

Advances in diffusion models and their applications to inverse problems

- Guest Lecture, Korea University	2023.11	
Generative (diffusion) models for medical imaging		
- International Congress on Magnetic Resonance Imaging (ICMRI) 2023	2023.11	
- Michigan State University	2023.09	
- Stanford MedAI	2023.08	
- MGH, School of Medicine, Harvard University	2023.08	
- BRIC academic webinar	2023.03	
- 45 th meeting, The Korean Society of Abdominal Radiology, 2022	2022.06	
Diffusion models: foundations and applications in biomedical imagi	ng	
- IEEE International Symposium on Biomedical Imaging (ISBI) 2023	2023.05	
Diffusion models for inverse problems		
- LANL	2024.11	
- IPA seminar, Korea University	2024.09	
- Krafton AI	2024.09	
- DRGem	2024.08	
- LG AI Research	2024.08	
- Twelve Labs	2024.06	
-AI SEOUL 2024	2024.02	
- Inference & control group seminar, Donders Institute, Radboud Univ.	2023.01	
- LANL T-CNLS seminar, 2022	2022.08	
[P8] ContextMRI: Enhancing Compressed Sensing MRI through Metadata C	ondition-	
ing		
Hyungjin Chung*, Dohun Lee*, Zihui Wu, Byung-Hoon Kim, Katie Bouman, Jong C	hul Ye	
[P7] Contrastive CFG: Improving CFG in Diffusion Models by Contrasting Positive		
and Negative Concepts		
Jinho Chang, Hyungjin Chung, Jong Chul Ye		
[P6] Derivative-Free Diffusion Manifold-Constrained Gradient for Unified 2	XAI	
Won Jun Kim*, Hyungjin Chung*, Jemin Kim*, Byeongsu Sim, Sangmin Lee, Jong Chul Ye		
[P5] CapeLLM: Support-Free Category-Agnostic Pose Estimation with Multimodal		
Large Language Models		
Junho Kim, Hyungjin Chung, Byung-Hoon Kim		
[P4] ACDC: Autoregressive coherent multimodal generation using diffusion	on correc-	
tion		
Hyungjin Chung*, Dohun Lee*, Jong Chul Ye		
[P3] A survey on diffusion models for inverse problems		
Giannis Daras, Hyungjin Chung, Chieh-Hsin Lai, Yuki Mitsufuji, Jong Chul Ye, Peyn	nan Milan-	
far, Alexandros G Dimakis, Mauricio Delbracio		
[P2] Amortized Posterior Sampling with Diffusion Prior Distillation		
Abbas Mammadov*, Hyungjin Chung*, Jong Chul Ye		
[P1] Generative AI for Medical Imaging: extending the MONAI Framework		
Pinaya et al. (Hyungjin Chung: Contributing author)		

Patent

Preprints

US patent application

Score-based Diffusion Model for Accelerated MRI and Apparatus thereof

Korea patent publication

Tomography image processing method using neural network based on unsupervised learning to remove missing cone artifacts and apparatus therefor 2023

2023

Two-Stage unsupervised learning method for 3D Time-of-flight MRA reconstruction and the apparatus thereof \$2023\$

Korea patent application

BiS 301: Bioengineering Laboratory I

AI 618: Generative models and unsupervised learning

Accelerating method of conditional diffusion models for inverse problems using	stochastic con-
traction and the apparatus thereof	2021
Extreme condition reconstruction method HAADF-STEM-EDX tomography	using unsuper-
vised deep learning and the apparatus thereof	2021

Teaching experience

Head TA, KAIST

BiS 800: Machine Learning for Medical Image Analysis	2021-2
TA, KAIST	
AI 618: Generative models and unsupervised learning	2022-2
MAS 480: Advanced Intelligence	2021-1
BiS 452: Biomedical Imaging	2020-2

2024-1

2019, 2020-1

References

Jong Chul Ye2019.03 - 2025.02Ph.D. advisor (KAIST)jong.ye@kaist.ac.krMichael T. McCann2022.06 - 2022.08Host (LANL)mccann@lanl.govMauricio Delbracio2023.07 - 2023.11Host (Google)mdelbra@google.com