## Hyungjin Chung

Email: hj.chung@kaist.ac.kr GitHub: github.com/HJ-harry Office: KAIST CMS 402

Research interests Deep Learning, Inverse problems, Computational Imaging, MR reconstruction

Education KAIST Daejeon, Korea

PhD in Bio & Brain Engineering 2021.03 – Present

Advisor: Professors Jong Chul Ye

**KAIST** Daejeon, Korea MA in Bio & Brain Engineering 2019.03 – 2021.02

Thesis: TomoGAN: Unsupervised Learning-based

Reconstruction of Tomography Advisor: Professors Jong Chul Ye

**Korea University** Seoul, Korea BA in Biomedical Engineering 2015.03 – 2019.02

Honors and<br/>scholarshipsKAIST Scholarship2021.02 - PresentKorea Government Scholarship2019.03 - 2021.02

Professional Advisory board member 2021.05 – Present service SNUHRad-AICON: SNUH-Radiology AI Collaboration Network

Journal reviewer

 $Medical\ Image\ Analysis,\ IEEE\ TMI,\ IEEE\ TCI,\ BMC\ bioinformatics,\ Medical$ 

Physics, Scientific Reports

Conference reviewer

MIDL (2021)

Publications Unsupervised Deep Learning Methods for Biological Image Recon-

struction and Enhancement

Mehmet Akçakaya, Burhaneddin Yaman, Hyungjin Chung, Jong Chul Ye,

IEEE SPM, 2021 (in press)

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\*, Seung Jun Han, Tae Jun Kim, Hosim Soh, Eun Kang, Soo-Jeong Cho, Jong Chul Ye, Jong Pil Im, Sang Gyun Kim, Yoon Jun Kim, Joo Sung Kim, Jung-Hwan Yoon, Hyunsoo Chung, Jeong-Hoon Lee *Gastrointestinal Endoscopy, 2021 (in press)* (\*First author)

## Feature Disentanglement in generating three-dimensional structure from two-dimensional slice with sliceGAN

Hyungjin Chung, Jong Chul Ye Nature Machine Intelligence, 2021 (in press)

### 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* 

# 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.

### Deep learning STEM-EDX tomography of nanocrystals

Yoseob Han\*, Jaeduck Jang\*, Eunju Cha\*, Junho Lee\*, Hyungjin Chung\*, Myoungho Jeong, Tae-Gon Kim, Byeong Gyu Chae, Hee Goo Kim, Shinae Jun, Sungwoo Hwang, Eunha Lee, Jong Chul Ye Nature Machine Intelligence, 2021. (\*First author)

### \*Selected as 2021 March Issue Cover\*

## 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.

# 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.

#### **Preprints**

# Simultaneous super-resolution and motion artifact removal in diffusion-weighted MRI using unsupervised deep learning

Hyungjin Chung, Jaehyun Kim, Jeong Hee Yoon, Jeong Min Lee, Jong Chul Ye arXiv preprint arXiv:2105.00240

International
Confernce

### Deep learning fast MRI using channel attention in magnitude domain

Joonhyung Lee\*, Hyunjong Kim\*, Hyungjin Chung\*, Jong Chul Ye *IEEE International Symposium on Biomedical Imaging, 2020.*(\*First author)

### **Unsupervised Merge-Residual Learning for Time-of-Flight MRI**

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

IEEE International Symposium on Biomedical Imaging Workshop, 2020.

#### Patent

# Unsupervised deep learning method for tomography for complete removal of missing cone artifact and apparatus therefore

Jong Chul Ye, Hyungjin Chung, JaeYoung Huh Korea patent application, 2020.

# Two-Stage unsupervised learning method for 3D Time-of-flight MRA reconstruction and the apparatus therefore

Jong Chul Ye, Hyungjin Chung, Eunju Cha, Leonard Sunwoo Korea patent application, 2020.

#### Research experience

## Unsupervised deep learning for compressed sensing MRI reconstruction

KAIST 2020.04 – 2021.02

Research project conducted in collaboration with Seoul National University Bundang Hospital.

### Deep learning-based performance prediction of deep learning

KAIST 2020.03 – 2021.02

Project presented in VRPGP 2020

### Development of reconstruction algorithm of STEM-EDX tomography

Samsung Electronics

2019.12 - 2020.11

### Teaching experience

### Head Teaching assistant, KAIST

Fall 2021

BiS 800: Machine Learning for Medical Image Analysis

### Teaching assistant, KAIST

Spring 2021

BiS 301: Bioengineering Laboratory I

### Teaching assistant, KAIST

Fall 2020

BiS 452: Biomedical Imaging

#### Teaching assistant, KAIST

Spring 2020

BiS 400, MAS 480 : Advanced Intelligence

Teaching assistant, KAIST

Fall 2019

BiS 452: Biomedical Imaging

Teaching assistant, KAIST

Spring 2020

BiS 301, : Bioengineering Laboratory I

Skills Deep Learning Framework

PyTorch, Tensorflow, JAX

**Computational Imaging** 

MRI, ODT, Microscopy, Phase Retrieval, etc

**Programming** 

Python, MATLAB, C++.