

# Yohan Jun

POSTDOCTORAL RESEARCH FELLOW, PH.D.

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## Research Interests

<b>Machine/Deep Learning</b>	Inverse Problem, Self-Supervised/Zero-Shot Learning
<b>Magnetic Resonance Imaging</b>	Fast Magnetic Resonance Imaging (MRI), MR Image Reconstruction, Rapid MR Parameter Mapping
<b>Computer-aided Diagnosis (CAD)</b>	Automatic Detection, Segmentation, and Diagnosis using Medical Images

## Education

### Yonsei University

Seoul, S.Korea

PH.D. IN ELECTRICAL & ELECTRONIC ENGINEERING

Mar. 2016 - Feb. 2022

- **Thesis:** "Model-based Deep Learning Reconstruction Methods for Fast Magnetic Resonance Imaging"
- **Scholarship:** Brain Korea 21 Plus Outstanding Student Fellow Scholarship of Korea Research Foundation

### Yonsei University

Seoul, S.Korea

B.S. IN ELECTRICAL & ELECTRONIC ENGINEERING

Mar. 2012 - Feb. 2016

- **Scholarship:** National Scholarship for Science & Engineering of Korea Student Aid Foundation

## Research Experience

### Athinoula A. Martinos Center for Biomedical Imaging

Boston, US

RESEARCH FELLOW @ ATHINOULA A. MARTINOS CENTER FOR BIOMEDICAL IMAGING, MASSACHUSETTS GENERAL HOSPITAL

Mar. 2022 - Now

(MGH), HARVARD MEDICAL SCHOOL (HMS), **ADVISOR: PROF. BERKIN BILGIC, PROF. MICHAEL GEE**

- **Accelerating Quantitative MRI**
  1. **Subspace Reconstruction for Multiparametric Mapping:**
    - Developed a zero-shot deep subspace reconstruction network (**Zero-DeepSub**) for fast multiparametric quantitative MRI.
  2. **Rapid Quantitative MRI:**
    - Developed a self-supervised learning scheme for multiparametric mapping using QALAS (**SSL-QALAS**).
- **Rapid and Motion-Robust Fetal and Pediatric Imaging**
  - **Advanced HASTE imaging:** Developing a fast and motion-robust T2-weighted fetal/pediatric imaging.

### Yonsei University

Seoul, S.Korea

RESEARCH ASSISTANT @ MEDICAL ARTIFICIAL INTELLIGENCE LAB, **ADVISOR: PROF. DOSIK HWANG**

Jan. 2016 - Feb. 2022

- **Accelerating MR Imaging with Deep Learning Techniques**
  1. **Accelerating MRI:**
    - Developed a joint deep model-based MR image and coil sensitivity reconstruction network (**Joint-ICNet**) for fast MRI.
    - Validated domain-transform manifold learning in phase-encoding direction for accelerating cartesian MRI (**DOTA-MRI**).
    - Implemented cross-domain CNNs (**KIKI-net**) for reconstructing undersampled MR images.
  2. **Rapid MR Parameter Mapping:** Developed a deep model-based MR parameter mapping network (**DOPAMINE**) for a fast T1 mapping.
  3. **Parallel Imaging in TOF-MRA:** Developed a deep multistream CNNs (**DPI-net**) for parallel imaging in TOF-MRA.
- **Computer-aided Diagnosis (CAD) for Brain Tumors**
  1. **Metastasis:** Developed a deep learning model for automatic detection and segmentation of brain metastases.
  2. **Meningioma:** Implemented meningioma segmentation and grading models using two-stage deep learning models.
  3. **Glioblastoma:** Developed an automatic deep-learning-based segmentation model for glioblastoma analysis.
- **MRI Applications**
  1. **Standardization of Quantitative MRI:** Developed a deep-learning-based model for standardization of MOLLI T1 mapping.
  2. **Increasing MRI SNR:** Analyzed a denoising method based on tissue characteristics for High-SNR multiple T2(\*)-contrast MRI.
  3. **MRI-compatible Sensor:** Validated a megahertz-wave-transmitting conducting polymer electrode (MRI-compatible pressure sensor).

### Philips Korea

Seoul, S.Korea

INTERNSHIP

Oct. 2017 - Dec. 2017

- DFI Project Intern

## Philips Korea & Gyrotools

### COURSE CERTIFICATE

- Philips Pulse Programming Course

Seoul, S.Korea

Sep. 25-30. 2017

## Teaching Experience

### Yonsei University

GUEST LECTURER, TEACHING ASSISTANT

- **Introduction Artificial Intelligence**
  - Presented a lecture on principles of deep learning and convolutional neural networks

GUEST LECTURER, TEACHING ASSISTANT

- **Medical Imaging Artificial Intelligence**
  - Presented a lecture on MR image reconstruction using deep learning methods

GUEST LECTURER, TEACHING ASSISTANT

- **Medical Artificial Intelligence**
  - Presented a lecture on principles of MRI and reconstruction methods for fast MRI

TEACHING ASSISTANT

- **Introduction to Bioengineering for Electrical and Electronic Engineering**

TEACHING ASSISTANT

- **Electrical and Electronic Engineering Capstone Design**

Seoul, S.Korea

Sep. 2021 - Dec. 2021

Mar. 2021 - Jun. 2021

Sep. 2020 - Dec. 2020

Mar. 2018 - Jun. 2018

Mar. 2017 - Jun. 2017

## Honors & Awards

### INTERNATIONAL

2021	<b>1st Rank</b> , Cross-Modality Domain Adaptation for Medical Image Segmentation (crossMoDA-2021 challenge)	Virtual Conference
2021	<b>ISMRM Magna Cum Laude (1)</b> , The ISMRM 29th Annual Meeting	Virtual Conference
2021	<b>ISMRM Magna Cum Laude (2)</b> , The ISMRM 29th Annual Meeting	Virtual Conference
2020	<b>3rd Rank</b> , fastMRI Challenge 2020, Facebook AI Research & NYU Langone Health	Virtual Conference
2020	<b>ISMRM Summa Cum Laude</b> , The ISMRM 28th Annual Meeting	Virtual Conference
2020	<b>ISMRM The Poster Award of 2nd Place (Silver)</b> , 2020 ISMRM Workshop on Data Sampling & Image Reconstruction	Sedona, US
2019	<b>4th Rank</b> , fastMRI Challenge 2019, Facebook AI Research & NYU Langone Health	Vancouver, Canada
2017	<b>ISMRM Summa Cum Laude</b> , The ISMRM 25th Annual Meeting	Hawaii, US

### DOMESTIC

2021	<b>Excellence Award</b> , Medical Artificial Intelligence Datathon 2021, Ministry of Science and ICT and National Information Society Agency	Seoul, S.Korea
2021	<b>Excellence Award</b> , Hackathon of Development of AI-based Image Diagnosis using Medical Big Data 2021, Korea Testing Laboratory (KTL)	Seoul, S.Korea
2021	<b>Best Paper Award</b> , Graduate Student Paper Award, Yonsei University	Seoul, S.Korea
2019	<b>Participation Prize</b> , Samsung Humantech Paper Award (first author)	Seoul, S.Korea
2019	<b>1st Rank and Grand Prize</b> , HeLP Challenge 2018, Brain Tumor Segmentation Contest	Seoul, S.Korea
2018	<b>Participation Prize</b> , Samsung Humantech Paper Award (co-author)	Seoul, S.Korea
2017	<b>Grand Prize</b> , Yonsei Junior Convergence Science	Seoul, S.Korea

## Scholarship

2023	<b>ISMRM Trainee Stipend</b> , ISMRM Workshop on Data Sampling and Image Reconstruction	US
2021	<b>Dissertation Fellowship</b> , Graduate Students Idea Incubation Fund, Yonsei University	S.Korea
2021	<b>Academy Research Fellowship</b> , Graduate Students Idea Incubation Fund, Yonsei University	S.Korea
2021	<b>Best Paper Award Scholarship</b> , Graduate Student Paper Award, Yonsei University	S.Korea
2020	<b>ISMRM Trainee Stipend</b> , ISMRM Workshop on Data Sampling and Image Reconstruction	US
2017-2019	<b>ISMRM Educational Stipend</b> , ISMRM	US
2019	<b>Brain Korea 21 Plus Outstanding Student Fellow Scholarship</b> , Korea Research Foundation	S.Korea
2018	<b>Teaching Assistant Scholarship</b> , Yonsei University	S.Korea
2017-2020	<b>Brain Korea 21 Plus Scholarship</b> , Korea Research Foundation	S.Korea
2016	<b>Research Assistant Scholarship</b> , Yonsei University	S.Korea
2012-2015	<b>National Scholarship for Science &amp; Engineering</b> , Korea Student Aid Foundation	S.Korea

## Invited Talk

<b>Deep Model-based MR Parameter Mapping Network (DOPAMINE) for Fast MR Reconstruction</b>	Seoul, S.Korea
34TH KSII CONFERENCE, 2020	17. Oct. 2020
• Korean Society of Imaging Informatics in Medicine	
<b>Medical Imaging Research using Artificial Intelligence</b>	Seoul, S.Korea
HUFS AIM LAB, 2020	7. Jan. 2020
• The Catholic University of Korea, Eunpyeong St. Mary's Hospital	

## Publications - Preprints

<b>SSL-QALAS: Self-Supervised Learning for Rapid Multiparameter Estimation in Quantitative MRI Using 3D-QALAS</b>	2023
<u>Y JUN</u> , J CHO, X WANG, M GEE, PE GRANT, B BILGIC, B GAGOSKI	
• <i>arXiv preprint arXiv:2302.14240</i>	
<b>COSMOS: Cross-Modality Unsupervised Domain Adaptation for 3D Medical Image Segmentation based on Target-aware Domain Translation and Iterative Self-Training</b>	2022
H SHIN, H KIM, S KIM, <u>Y JUN</u> , T EO, D HWANG	
• <i>arXiv preprint arXiv:2203.16557</i>	
<b>Self-Training Based Unsupervised Cross-Modality Domain Adaptation for Vestibular Schwannoma and Cochlea Segmentation</b>	2021
H SHIN, H KIM, S KIM, <u>Y JUN</u> , T EO, D HWANG	
• <i>arXiv preprint arXiv:2109.10674</i>	
<b>Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction</b>	2020
MJ MUCKLEY, B RIEMENSCHNEIDER, ..., <u>Y JUN</u> , H SHIN, D HWANG, ..., FLORIAN KNOLL	
• <i>arXiv preprint arXiv:2012.06318</i>	

## Publications - Peer-Review Journal

<b>Intelligent Noninvasive Meningioma Grading with a Fully Automatic Segmentation using Interpretable Multiparametric Deep Learning</b>	2023
<u>Y JUN</u> *, YW PARK*, H SHIN*, Y SHIN, JR LEE, K HAN, SS AHN, SM LIM, D HWANG, SK LEE	
• *Co-first Authors, <i>European Radiology</i> (In press)	
<b>Ultrathin crystalline-silicon-based strain gauges with deep learning algorithms for silent speech interfaces</b>	2022
T KIM*, Y SHIN*, K KANG*, K KIM*, G KIM*, Y BYEON*, ..., JR LEE, G SON, T KIM, <u>Y JUN</u> , ..., HG KANG, D HWANG, KJ YU	
• <i>Nature Communications</i> , 13:5815	

<b>Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction</b>	2021
MJ MUCKLEY*, B RIEMENSCHNEIDER*, ..., <b>Y JUN</b> , H SHIN, D HWANG, ..., FLORIAN KNOLL	
• <i>IEEE Transactions on Medical Imaging</i> , 40(9):2306-2317	
<b>Deep model-based magnetic resonance parameter mapping network (DOPAMINE) for fast T1 mapping using variable flip angle method</b>	2021
<b>Y JUN</b> , H SHIN, T EO, T KIM, D HWANG	
• <i>Medical Image Analysis</i> , 70:102017	
<b>Robust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging</b>	2021
YW PARK*, <b>Y JUN</b> *, Y LEE, K HAN, C AN, SS AHN, D HWANG, SK LEE	
• *Co-first Authors, <i>European Radiology</i> , 31:6686-6695	
<b>The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging</b>	2020
H SHIN, J LEE, T EO, <b>Y JUN</b> , S KIM, D HWANG	
• <i>Journal of the Korean Society of Radiology</i> , 81(6):1305-1333	
<b>Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction</b>	2020
T EO*, H SHIN*, <b>Y JUN</b> , T KIM, D HWANG	
• <i>Medical Image Analysis</i> , 63:101689	
<b>Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks</b>	2019
<b>Y JUN</b> , T EO, H SHIN, T KIM, HJ LEE, D HWANG	
• <i>Magnetic Resonance in Medicine</i> , 81(6):3840-3853	
<b>Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration</b>	2019
T KIM, G KIM, H KIM, HJ YOON, T KIM, <b>Y JUN</b> , TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM	
• <i>Nature Communications</i> , 10:653	
<b>Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors</b>	2018
<b>Y JUN</b> , T EO, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN	
• <i>Scientific Reports</i> , 8:9450	
<b>KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images</b>	2018
T EO, <b>Y JUN</b> , T KIM, J JANG, HJ LEE, D HWANG	
• <i>Magnetic Resonance in Medicine</i> , 80(5):2188-2201	
<b>High-SNR multiple T2 (*)-contrast magnetic resonance imaging using a robust denoising method based on tissue characteristics</b>	2017
T EO, T KIM, <b>Y JUN</b> , H LEE, SS AHN, DH KIM, D HWANG	
• <i>Journal of Magnetic Resonance Imaging</i> , 45(6):1835-1845	

## Publications - Conference Papers

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<b>SDC-UDA: Volumetric Unsupervised Domain Adaptation Framework for Slice-Direction Continuous Cross-Modality Medical Image Segmentation</b>	2023
H SHIN, H KIM, S KIM, <b>Y JUN</b> , T EO, D HWANG	
• <i>IEEE Conference on Computer Vision and Pattern Recognition (CVPR)</i> (Accepted)	
<b>Evaluation of the Robustness of Learned MR Image Reconstruction to Systematic Deviations Between Training and Test Data for the Models from the fastMRI Challenge</b>	2021
PM JOHNSON, ..., H SHIN, <b>Y JUN</b> , T EO, S KIM, T KIM, D HWANG, ..., F KNOLL	
• <i>International Workshop on Machine Learning for Medical Image Reconstruction (MLMIR)</i> , pp. 25-34	

## Joint Deep Model-based MR Image and Coil Sensitivity Reconstruction Network (Joint-ICNet) for Fast MRI

2021

Y JUN, H SHIN, T EO, D HWANG

- *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 5266-5275

## Translation of 1D Inverse Fourier Transform of K-space to an Image Based on Deep Learning for Accelerating Magnetic Resonance Imaging

2018

T EO, H SHIN, T KIM, Y JUN, D HWANG

- *International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)*, pp. 241-249

## Publications - Conference Abstracts

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### Zero-DeepSub: Zero-Shot Deep Subspace Reconstruction for Multiparametric Quantitative MRI Using QALAS

2023

Y JUN, Y AREFEEN, J CHO, X WANG, M GEE, B GAGOSKI, B BILGIC

- [**\*Oral Presentation**] *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### SSL-QALAS: Self-Supervised Learning for Multiparametric Quantitative MRI Using QALAS

2023

Y JUN, J CHO, X WANG, M GEE, PE GRANT, B BILGIC, B GAGOSKI

- *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### Improved T1 and T2 mapping in 3D-QALAS using temporal subspaces and Cramer-Rao-bound flip angle optimization enabled by auto-differentiation

2023

Y AREFEEN, Y JUN, B GAGOSKI, B BILGIC, E ADALSTEINSSON

- [**\*Oral Presentation**] *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### Self-Supervised Deep Learning Reconstruction for Highly Accelerated Diffusion Imaging

2023

A VURANKAYA, Y JUN, J CHO, B BILGIC

- [**\*Oral Presentation**] *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### Model-based phase-difference reconstruction for accelerated phase-based T2 mapping

2023

X WANG, J CHO, Y JUN, B GAGOSKI, B BILGIC

- *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### VUDU-SAGE: Efficient T2 and T2\* Mapping using Joint Reconstruction for Motion-Robust, Distortion-Free, Multi-Shot, Multi-Echo EPI

2023

J CHO, TH KIM, AJL BERMAN, Y JUN, X WANG, B GAGOSKI, B BILGIC

- *International Society for Magnetic Resonance in Medicine (ISMRM)* (Accepted)

### Deep Subspace Reconstruction with Zero-Shot Learning for Multiparametric Quantitative MRI

2023

Y JUN, Y AREFEEN, J CHO, X WANG, M GEE, B GAGOSKI, B BILGIC

- [**\*Oral Presentation**] *International Society for Magnetic Resonance in Medicine (ISMRM) Workshop on Data Sampling and Image Reconstruction*

### Improved T1 and T2 mapping in 3D-QALAS using temporal subspaces and flip angle optimization enabled by auto-differentiation

2023

Y AREFEEN, B GAGOSKI, Y JUN, B BILGIC, E ADALSTEINSSON

- *International Society for Magnetic Resonance in Medicine (ISMRM) Workshop on Data Sampling and Image Reconstruction*

### Model-Based Phase-Difference Reconstruction for Accelerated Phase-Based T2 Mapping

2023

X WANG, J CHO, Y JUN, B GAGOSKI, B BILGIC

- *International Society for Magnetic Resonance in Medicine (ISMRM) Workshop on Data Sampling and Image Reconstruction*

### VUDU-SAGE: Efficient T2 and T2\* Mapping using Joint Reconstruction for Motion-Robust, Distortion-Free, Multi-Shot, Multi-Echo EPI

2023

J CHO, TH KIM, AJL BERMAN, Y JUN, X WANG, B GAGOSKI, B BILGIC

- *International Society for Magnetic Resonance in Medicine (ISMRM) Workshop on Data Sampling and Image Reconstruction*

### Interpretable Meningioma Grading and Segmentation with Multiparametric Deep Learning

2022

Y JUN\*, YW PARK\*, H SHIN, Y SHIN, JR LEE, K HAN, SM LIM, SK LEE, SS AHN, D HWANG

- *International Society for Magnetic Resonance in Medicine (ISMRM)*, pp. 3064

<b>Joint Generation of Multi-contrast Magnetic Resonance Images and Segmentation Map Using StyleGAN2-based Generative Network</b> G SON, T EO, <u>Y JUN</u> , H SHIN, D HWANG • [ <b>*Oral Presentation</b> ], <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 0102	2022
<b>Arbitrary Missing Contrast Generation Using Multi-Contrast Generative Network with An Encoder Network</b> G SON, <u>Y JUN</u> , S KIM, D HWANG, T EO • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 4308	2022
<b>Deep residual network with data consistency for subsampled Fourier ptychographic microscopy</b> HG KIM, KW KIM, KC LEE, TJ EO, K LEE, <u>Y JUN</u> , SA LEE, D HWANG • <i>Quantitative Phase Imaging VIII</i> , p. PC119700B. SPIE	2022
<b>Deep Learning-based Automatic Detection and Segmentation of Brain Metastases Using Multi-Task Learning with 3D Black-Blood and GRE Imaging</b> <u>Y JUN</u> *, YW PARK*, Y LEE, K HAN, C AN, SK LEE, SS AHN, D HWANG • [ <b>*Oral Presentation</b> ] <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 0662	2021
<b>Joint Reconstruction of MR Image and Coil Sensitivity Maps using Deep Model-based Network</b> <u>Y JUN</u> , H SHIN, T EO, D HWANG • [ <b>*Oral Presentation</b> ] <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 0206	2021
<b>Results of the 2020 fastMRI Brain Reconstruction Challenge</b> B RIEMENSCHNEIDER, ..., <u>Y JUN</u> , H SHIN, D HWANG, F KNOLL • [ <b>*Oral Presentation</b> ] <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 0063	2021
<b>Deep Model-based MR Parameter Mapping Network (DOPAMINE) for Fast MR Reconstruction</b> <u>Y JUN</u> , H SHIN, T EO, T KIM, D HWANG • [ <b>*Oral Presentation</b> ] <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 0988	2020
<b>Deep Model-based Network for Fast MR Parameter Map Reconstruction</b> <u>Y JUN</u> , H SHIN, T EO, T KIM, D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM) Workshop on Data Sampling and Image Reconstruction</i>	2020
<b>Parallel Imaging in Time-of-Flight Magnetic Resonance Angiography Using Deep Multi-Stream Convolutional Neural Networks</b> <u>Y JUN</u> , T EO, H SHIN, T KIM, H LEE, D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 4659	2019
<b>Parallel Imaging based on k-x Domain Interpolation using Deep Neural Networks</b> H SHIN, T EO, <u>Y JUN</u> , T KIM, H LEE, D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 4660	2019
<b>Deep-learned 3D black-blood imaging using automatic labeling technique and 3D convolutional neural networks for detection of metastatic brain tumors</b> <u>Y JUN</u> , T EO, T KIM, H SHIN, D HWANG, S BAE, Y PARK, H LEE, B CHOI, S AHN • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 4857	2018
<b>Brain Vessel Extraction without MRA / V using Deep Convolutional Neural Network</b> H SHIN, <u>Y JUN</u> , T KIM, T EO, S AHN, D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 3171	2018
<b>Automatic Selection of Optimal Regularization Parameters in Compressed Sensing using No Reference Magnetic Resonance Image Quality Assessment</b> K BANG, J JANG, <u>Y JUN</u> , H JANG, H LEE, D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 2816	2018
<b>Deep Sinogram Learning for Radial MRI: Comparison with k-space and Image Learning</b> T KIM, T EO, D PARK, <u>Y JUN</u> , D HWANG • <i>International Society for Magnetic Resonance in Medicine (ISMRM)</i> , pp. 2799	2018

## Reconstruction of brain vessel signals from undersampled time-of-flight magnetic resonance angiography using deep learning

2018

Y JUN, T EO, H SHIN, T KIM, HJ LEE, H JANG, D HWANG

- The 21th Annual Meeting of the the Korean Society for Brain and Neural Sciences (KSBNS), pp. 1097

## Deep Convolutional Neural Network for Acceleration of Magnetic Resonance Angiography (MRA)

2017

Y JUN, T EO, T KIM, J JANG, D HWANG

- [\*Oral Presentation] International Society for Magnetic Resonance in Medicine (ISMRM), pp. 0686

## Cascaded convolutional neural network (CNN) for reconstruction of undersampled magnetic resonance (MR) images

2017

T EO, Y JUN, T KIM, J JANG, D HWANG

- International Society for Magnetic Resonance in Medicine (ISMRM) pp. 3974

## Patents

2022	Method And Device For Correcting Medical Image Using Phantom, Registered, 10-2481027	S.Korea
2022	Apparatus And Method For Reconstructing MR Parameter Map, Registered, 10-2352004	S.Korea
2021	Device And Method For Reconstructing Magnetic Resonance Image Thereof, Registered, 10-2233996	S.Korea
2021	Makeup evaluation system and operation method thereof, Registered, US11113511B2	US
2020	Make-up Evaluation System and Operating Method Thereof, Registered, 10-2066892	S.Korea
2019	Makeup evaluation system and operation method thereof, Applied, EP3579176A1	Europe
2019	Capacitive Pressure Sensor And Method Of The Same, Applied, 10-2019-0145371	S.Korea
2018	Learning Apparatus and Method for Generating Encephaloma Discriminative Image, Apparatus and Method for Generating Encephaloma Discriminative Image, and Recording Medium thereof, Registered, 10-1928213	S.Korea
2018	Device and Method for Reconstructing Undersampled Magnetic Resonance Image, Registered, 10-1886575	S.Korea

## Skills

Programming Languages	Python, Matlab, Pytorch, Tensorflow/Keras, C/C++ Korean, English
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## Activities

Reviewer	<ul style="list-style-type: none"><li>• IEEE Transactions on Medical Imaging (IEEE TMI)</li><li>• IEEE Sensors Letters</li><li>• Magnetic Resonance in Medicine</li><li>• International Society for Magnetic Resonance in Medicine (ISMRM 2022-2023)</li><li>• International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2020-2022)</li></ul>
Poster Facilitator	<ul style="list-style-type: none"><li>• International Society for Magnetic Resonance in Medicine (ISMRM 2021)</li></ul>
Membership	<ul style="list-style-type: none"><li>• Trainee Member of International Society for Magnetic Resonance in Medicine (ISMRM)</li><li>• Quantitative MR</li><li>• Pediatric MR</li></ul>
ISMRM Study Groups	<ul style="list-style-type: none"><li>• High Field Systems and Applications</li><li>• MR of Cancer</li><li>• MR Engineering</li></ul>

## References

Available upon request