

POSTDOCTORAL RESEARCH FELLOW, Ph.D.

Athinoula A. Martinos Center for Biomedical Imaging, Bldg 149 13th St Rm 2301, Charlestown MA 02129

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Research Interests

Machine/Deep Learning Inverse Problem, Self-Supervised/Zero-Shot Learning

Magnetic Resonance Imaging

Fast Magnetic Resonance Imaging (MRI), MR Image Reconstruction, Rapid MR Parameter Mapping

Computer-aided Diagnosis (CAD) 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 (MGH), HARVARD MEDICAL SCHOOL (HMS), ADVISOR: PROF. BERKIN BILGIC, PROF. MICHAEL GEE

Mar. 2022 - Now

- · Accelerating Quantitative MRI
 - 1. Subspace Reconstruction for Multiparametric Mapping:
 - Developed a zero-shot deep subspace reconstruction network (Zero-DeepSub) for fast multiparametric quantiative 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
 - 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

Oct. 2017 - Dec. 2017 INTERNSHIP

· DFI Project Intern

Philips Korea & Gyrotools Seoul, S.Korea

COURSE CERTIFICATE

• Philips Pulse Programming Course

Sep. 25-30. 2017

Teaching Experience _____

Yonsei University Seoul, S.Korea

GUEST LECTURER, TEACHING ASSISTANT

Sep. 2021 - Dec. 2021

· Introduction Artificial Intelligence

- Presented a lecture on principles of deep learning and convolutional neural networks

GUEST LECTURER, TEACHING ASSISTANT

Mar. 2021 - Jun. 2021

Medical Imaging Artificial Intelligence

- Presented a lecture on MR image reconstruction using deep learning methods

GUEST LECTURER, TEACHING ASSISTANT

Sep. 2020 - Dec. 2020

• Medical Artificial Intelligence

- Presented a lecture on principles of MRI and reconstruction methods for fast MRI

TEACHING ASSISTANT

Mar. 2018 - Jun. 2018

- Introduction to Bioengineering for Electrical and Electronic Engineering

TEACHING ASSISTANT Mar. 2017 - Jun. 2017

• Electrical and Electronic Engineering Capstone Design

Honors & Awards

INTERNATIONAL

2023	ISMRM Summa Cum Laude, The ISMRM 31st Annual Meeting	Toronto, Canada
2021	1st Rank , Cross-Modality Domain Adaptation for Medical Image Segmentation (crossMoDA-2021 challenge)	Virtual Conference
2021	ISMRM Magna Cum Laude (1), The ISMRM 29th Annual Meeting	Virtual Conference
2021	ISMRM Magna Cum Laude (2), The ISMRM 29th Annual Meeting	Virtual Conference
2020	3rd Rank, fastMRI Challenge 2020, Facebook AI Research & NYU Langone Health	Virtual Conference
2020	ISMRM Summa Cum Laude, The ISMRM 28th Annual Meeting	Virtual Conference
2020	ISMRM The Poster Award of 2nd Place (Silver), 2020 ISMRM Workshop on Data Sampling & Image	Sedona, US
	ruction	Sedona, 03
2019	4th Rank, fastMRI Challenge 2019, Facebook AI Research & NYU Langone Health	Vancouver, Canada
2017	ISMRM Summa Cum Laude, The ISMRM 25th Annual Meeting	Hawaii, US

DOMESTIC

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

Scholarship		
2023 ISMRM Trainee Stipend , ISMRM Workshop on Data Sampling and Image Reconstruction	US	
2021 Dissertation Fellowship , Graduate Students Idea Incubation Fund, Yonsei University	S.Korea	
2021 Academy Research Fellowship , Graduate Students Idea Incubation Fund, Yonsei University	S.Korea	
2021 Best Paper Award Scholarship , Graduate Student Paper Award, Yonsei University	S.Korea	
2020 ISMRM Trainee Stipend , ISMRM Workshop on Data Sampling and Image Reconstruction	US	
2017-2019 ISMRM Educational Stipend, ISMRM	US	
2019 Brain Korea 21 Plus Outstanding Student Fellow Scholarship , Korea Research Foundation	S.Korea	
2018 Teaching Assistant Scholarship, Yonsei Univeristy	S.Korea	
2017-2020 Brain Korea 21 Plus Scholarship , Korea Research Foundation	S.Korea	
2016 Research Assistant Scholarship, Yonsei University	S.Korea	
2012-2015 National Scholarship for Science & Engineering, Korea Student Aid Foundation	S.Korea	
Invited Talk		
Self-Supervised Learning for Rapid Quantitative MRI	Boston, US	
Athinoula A. Martinos Center for Biomedical Imaging	19. May. 2023	
Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital		
Deep Model-based MR Parameter Mapping Network (DOPAMINE) for Fast MR	Seoul, S.Korea	
Reconstruction	Seoul, S.Norea	
34TH KSIIM Conference, 2020	17. Oct. 2020	
Korean Society of Imaging Informatics in Medicine		
Medical Imaging Research using Artificial Intelligence	Seoul, S.Korea	
 HUFS AIM LAB, 2020 The Catholic University of Korea, Eunpyeong St. Mary's Hospital 	7. Jan. 2020	
The Catholic Oniversity of Norca, Europeeing St. Mary S Hospital		
Publications - Preprints		
SDC-UDA: Volumetric Unsupervised Domain Adaptation Framework for Slice-Direction	2022	
Continuous Cross-Modality Medical Image Segmentation	2023	
H Shin, H Kim, S Kim, <u>Y Jun</u> , T Eo, D Hwang		
• arXiv preprint arXiv:2305.11012		
SSL-QALAS: Self-Supervised Learning for Rapid Multiparameter Estimation in	2022	
Quantitative MRI Using 3D-QALAS	2023	
Y Jun, J Cho, X Wang, M Gee, PE Grant, B BILGIC*, B GAGOSKI*		
• arXiv preprint arXiv:2302.14240		
COSMOS: Cross-Modality Unsupervised Domain Adaptation for 3D Medical Image	2022	
Segmentation based on Target-aware Domain Translation and Iterative Self-Training	2022	
H Shin, H Kim, S Kim, <u>Y Jun</u> , T Eo, D Hwang		
• arXiv preprint arXiv:2203.16557		
Self-Training Based Unsupervised Cross-Modality Domain Adaptation for Vestibular	2021	
Schwannoma and Cochlea Segmentation	2021	
H Shin, H Kim, S Kim, <u>Y Jun</u> , T Eo, D Hwang • arXiv preprint arXiv:2109.10674		

2020

Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction

MJ Muckley, B Riemenschneider, ..., Y Jun, H Shin, D Hwang, ..., Florian Knoll

• arXiv preprint arXiv:2012.06318

Publications - Peer-Review Journal

Deep learning referral suggestion and tumour discrimination using explainable artificial intelligence applied to multiparametric MRI Stuns, JEPINARY, YEB, TEO, JEE, JE KIN, DHELE, HH MOON, SI PANK, SKIN, DHWANG, HS KIM - European Raddology Intelligent Noninvasive Meningioma Grading with a Fully Automatic Segmentation using Interpretable Multiparametric Deep Learning YJugr, YM PANK, H SHINK, YS SHIN, JERLE, HENN, SS ANN, SM LIN, DHWANG, SK LEE - ("Co-first Authors, European Raddology Ultrathin crystalline-silicon-based strain gauges with deep learning algorithms for silent speech interfaces Intelligent of the COLOR SHINK, SK ANN, SM LIN, DHWANG, JERLE, GS ON, TKIN, YJUR,, HG KANG, D HWANG, KJ YU - NOUTHO COMMUNICATION, SI SSHIS Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction MAINCLEAP, BRIENDS GREAT (", YJUR, H SHIN, DHWANG,, FLORING NAME) - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, H SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, AND SHIN, NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, SHIN, DHWANG,, FLORING NAME - IFFE TIMESHORES ON MERGICAL PROPERTY,, YJUR, SHIN, DHWANG,, AND SHIN, DHWANG,, AND SHIN, NAME, AND SHIN, NAME, AND SHIN, DHWANG,, AND SHIN, NAME, AND	rubications - reer-keview southat	
Intelligent Noninvasive Meningioma Grading with a Fully Automatic Segmentation using Interpretable Multiparametric Deep Learning 2023		2023
Interpretable Multiparametric Deep Learning Y_Jun_Y, WPANK, H, SHM, Y, SHM, SR, SAM, SM, SM, LIM, D HWAMG, SK LEE 'Co-first Authors, European Radiology Ultrathin crystalline-silicon-based strain gauges with deep learning algorithms for silent speech interfaces TRM, Y, SHM, KRAME, K, KRM, G, KRM, Y, BYRON,, JR LEE, G SON, T KIM, Y_JUN,, HG KAMG, D HWAMG, KJ YU 'Noture Communications, 13,5815 Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction MAJMORIST, B REBRUSSIONEDGET,, YJUN, H SHM, D HWAMG,, FLORIAN KNOLL 'REEE Transactions on Medical Imaging, 40(9):2308-2317 Deep model-based magnetic resonance parameter mapping network (DOPAMINE) for fast T1 mapping using variable flip angle method Y_JUN, H SHM, T LO, T KIM, D HWAMG 'Medical Image Analysis, 70:102017 RObust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging WP Mawn', Y_JUM_Y, YLEE, KHAW, C AM, SS AMM, D HWAMG, SK LEE 'Co-first Authors, European Radiology, 31:6686-6695 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging B SHM, J LEC, TEO, YJUN, S KIM, D HWAMG 'M DAWN, YJUN, Y JUN, Y		
Ultrathin crystalline-silicon-based strain gauges with deep learning algorithms for silent speech interfaces Fixin', Y.Shini', K.Kana', K.Kin', G.Kin', Y.Breon',, JR.Lee, G.Som, T.Kim, Y.Jun,, HG.Kand, D.Human, K.J.Yu Nature Commonicotions, 13:5815 Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction M. Muckler', B.Ricemsechieroer',, Y.Jun, H. Shin, D. Human, C.,, Lorian K.Nol.L. IDEET Pronsections on Medical manging, 40(9):2066-2317 Deep model-based magnetic resonance parameter mapping network (DOPAMINE) for fast T1 mapping using variable flip angle method Y.Jun, H. Shin, T.Eo, T.Kin, D. Human M. Medical image Analysis, 70.102017 Robust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging W.Rank', Y.Jun, Y.Lee, K.Han, C.An, S.S.Ahin, D. Human, S.K.Lee - "Co-first Authors, European Radiology, 31:6686-6895 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging B.Shin, J.Lee, T.Eo, Y.Jun, S.Kim, D. Human - Journal of the Korean Society of Radiology, 81(6):1305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction T.Eo', H. Shini, Y.Jun, T.Kim, D. Human - Medical Imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y.Jun, T.Eo, H. Shini, T.Kim, J. J. Lee, D. Human - Nagnetic Resonance in Medical, 81(6):3404-3853 Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T.Kim, G. Kim, H. Kim, H. J. Yoon, T. Kim, Y. Jun, T. Shini, S. Kame, J. Cheon, D. Himans, B.W.Min, W. Shini - Nature Commonicotions, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y.Jun, T.E. C. Rish, H. Shin, H. Hwan, S. Hame, W. PARK, H. J. LEE, B.W. CHOI, S. Ahin - Scientific Reports, 8:9450 KIKI-net	Interpretable Multiparametric Deep Learning Y Jun*, YW Park*, H Shin*, Y Shin, JR Lee, K Han, SS Ahn, SM Lim, D Hwang, SK Lee	2023
Speech interfaces TRIM', YSHIM, KARME', KKIM', GKIM', YBVEON',, JR LEE, G SON, TKIM, YJUN,, HG KANG, D HWANG, KJYU Nature Communications, 13:5815 Results of the 2020 fastMRI Challenge for Machine Learning MR Image Reconstruction MJ MUCKLEY', B RIMEMSKEHEIDER',, YJUN, HSHIM, D HWANG,, EDRIAN KNOLL HEEE TIMESHORS on Medical maging, 40(9):2306-2317 Deep model-based magnetic resonance parameter mapping network (DOPAMINE) for fast TI mapping using variable flip angle method YJUN, HSHIM, TEO, TKIM, D HWANG Medical image Analysis, 70:102017 Robust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging WPARM*, YJUN, YLEE, KHAN, CAN, SS AHN, D HWANG, SKLEE 'Co-first Authors, Furopean Radiology, 31:6686-6695 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging HSHIM, J LEE, TEO, YJUN, SKIM, D HWANG Journal of the Korean Society of Radiology, 81(6):3305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction TEO, HSHIM, YJUN, TKIM, D HWANG Medical image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks YJUN, TEO, HSHIM, TKIM, J LEE, D HWANG Megaehertz-wave-transmitting conducting polymer electrode for device-to-device integration TKIN, G KIM, HKIM, HJ YOON, T KIM, Y JUN, T HSHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors YJUN, TEO, R KIM, HSHIM, D HWANG, SH MAR, PJ LEE, BW CHOI, SS AHN Scientific Reports, 8:9450 KKIL-HEET TRIM, J JUNG, H LIE, D HWANG	· · · · · · · · · · · · · · · · · · ·	2022
MJ Mucricer", B Riemenschneider",, Y Jun, H Shin, D Hwans,, FLORIAN KNOLL - JEEE Transactions on Medical Imaging, 40(9):2306-2317 Deep model-based magnetic resonance parameter mapping network (DOPAMINE) for fast T1 mapping using variable flip angle method Y Jun, H Shin, T Eo, T Kin, D Hwans - Medical Image Analysis, 70:102017 Robust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging YW PRAK*, Y Jun*, Y LEE, K HAN, C AN, SS AHN, D HWANG, SK LEE - "Co-first Authors, European Radiology, 31:6686-6695 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging - Journal of the Korean Society of Radiology, 81(6):1305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction T Eo*, H Shink*, Y Jun, T Kim, D Hwans - Medical Image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y Jun, T Eo, H Shink, T Kim, H J Lee, D Hwans - Magnetic Resonance in Medicine, 81(6):3840-3853 Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T Kin, G Kim, H Kim, H J Yoon, T Kim, Y Jun, TH Shink, S Kane, J C HEON, D Hwans, BW Min, W Shim - Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y Jun, T Eo, T Kim, H Shink, D Hwans, SH Bae, YW PARK, H J LEE, BW CHOI, SS AHN - Scientific Reports, 8:0450 KIKI-net: cross-nance images T Eo, Y Jun, T Kim, J Jane, H J Lee, D Hwans	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	2022
T1 mapping using variable flip angle method Y_JUN, H_SHIN, TEO, TKIN, D HWANG • Medical Image Analysis, 70:102017 Robust performance of deep learning for automatic detection and segmentation of brain metastases using three-dimensional black-blood and three-dimensional gradient echo imaging YW PARK', Y_JUN', Y LEE, K HAN, C AN, SS AHN, D HWANG, SK LEE • 'Co-first Authors, European Radiology, 31:6686-6695 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging H SHIN, J LEE, TEO, Y_JUN, S KIN, D HWANG • Journal of the Korean Society of Radiology, 81(6):1305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction TEO*, H_SHIN*, Y_JUN, TKIM, D HWANG • Medical Image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y_JUN, TEO, H SHIN, TKIN, H, JLEE, D HWANG • Magnetic Resonance in Medicine, 81(6):8480-3853 Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration TKIN, G KIN, H KIN, H, JYOON, T KIM, Y_JUN, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM • Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y_JUN, TEO, T KIN, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN • Scientific Reports, 89:450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images TEO, Y_JUN, T KIN, J JANG, HJ LEE, D HWANG	MJ Muckley*, B Riemenschneider*,, <u>Y Jun</u> , H Shin, D Hwang,, Florian Knoll	2021
metastases using three-dimensional black-blood and three-dimensional gradient echo imaging YW PARK', YJUN*, YLEE, KHAN, CAN, SS AHN, D HWANG, SK LEE • "Co-first Authors, European Radiology, 31:6686-6695 The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging H SHIN, J LEE, T EO, YJUN, S KIN, D HWANG • Journal of the Korean Society of Radiology, 81(6):1305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction T Eo*, H SHIN*, YJUN, T KIM, D HWANG • Medical Image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y JUN, T EO, H SHIN, T KIM, HJ LEE, D HWANG • Magnetic Resonance in Medicine, 81(6):3840-3853 Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration I KIM, G KIM, H KIM, HJ YOON, T KIM, Y JUN, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM • Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y JUN, T EO, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN • Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images T EO, Y JUN, T KIM, J JANG, HJ LEE, D HWANG	T1 mapping using variable flip angle method Y Jun, H Shin, T Eo, T Kim, D Hwang	2021
The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging H SHIN, J LEE, TEO, Y JUN, S KIM, D HWANG Journal of the Korean Society of Radiology, 81(6):1305-1333 Accelerating Cartesian MRI by domain-transform manifold learning in phase-encoding direction TEO*, H SHIN*, Y JUN, T KIM, D HWANG Medical Image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y JUN, TEO, H SHIN, T KIM, H LLEE, D HWANG Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration KIM, G KIM, H KIM, H J YOON, T KIM, Y JUN, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y JUN, TEO, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, H J LEE, BW CHOI, SS AHN Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images TEO, Y JUN, T KIM, J JANG, H J LEE, D HWANG	metastases using three-dimensional black-blood and three-dimensional gradient echo imaging YW Park*, Y Jun*, Y Lee, K Han, C An, SS Ahn, D Hwang, SK Lee	2021
direction TEO*, H SHIN*, Y JUN, T KIM, D HWANG Medical Image Analysis, 63:101689 Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y JUN, T EO, H SHIN, T KIM, HJ LEE, D HWANG Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T KIM, G KIM, H KIM, HJ YOON, T KIM, Y JUN, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y JUN, T EO, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images T EO, Y JUN, T KIM, J JANG, HJ LEE, D HWANG	The Latest Trends in Attention Mechanisms and Their Application in Medical Imaging H Shin, J Lee, T Eo, Y Jun, S Kim, D Hwang	2020
Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y Jun, T Eo, H SHIN, T KIM, HJ LEE, D HWANG • Magnetic Resonance in Medicine, 81(6):3840-3853 Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T KIM, G KIM, H KIM, HJ YOON, T KIM, Y Jun, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM • Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y Jun, T Eo, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN • Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images T EO, Y Jun, T KIM, J JANG, HJ LEE, D HWANG	direction T Eo*, H Shin*, Y Jun, T Kim, D Hwang	2020
Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T KIM, G KIM, H KIM, HJ YOON, T KIM, Y JUN, TH SHIN, S KANG, J CHEON, D HWANG, BW MIN, W SHIM • Nature Communications, 10:653 Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y JUN, T EO, T KIM, H SHIN, D HWANG, SH BAE, YW PARK, HJ LEE, BW CHOI, SS AHN • Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images T EO, Y JUN, T KIM, J JANG, HJ LEE, D HWANG	Parallel imaging in time-of-flight magnetic resonance angiography using deep multistream convolutional neural networks Y Jun, T EO, H SHIN, T KIM, HJ LEE, D HWANG	2019
Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y Jun, T Eo, T Kim, H Shin, D Hwang, SH Bae, YW Park, HJ Lee, BW Choi, SS Ahn Scientific Reports, 8:9450 KIKI-net: cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images T Eo, Y Jun, T Kim, J Jang, HJ Lee, D Hwang	Megahertz-wave-transmitting conducting polymer electrode for device-to-device integration T Kim, G Kim, H Kim, HJ Yoon, T Kim, Y Jun, TH Shin, S Kang, J Cheon, D Hwang, BW Min, W Shim	2019
magnetic resonance images T Eo, <u>Y Jun</u> , T Kim, J Jang, HJ Lee, D Hwang	Deep-learned 3D black-blood imaging using automatic labelling technique and 3D convolutional neural networks for detecting metastatic brain tumors Y Jun, T Eo, T Kim, H Shin, D Hwang, SH Bae, YW Park, HJ Lee, BW Choi, SS Ahn	2018
	magnetic resonance images T Eo, <u>Y Jun</u> , T Kim, J Jang, HJ Lee, D Hwang	2018

High-SNR multiple T2 (*)-contrast magnetic resonance imaging using a robust denoising method based on tissue characteristics	2017
T Eo, T Kim, <u>Y Jun</u> , H Lee, SS Ahn, DH Kim, D Hwang • Journal of Magnetic Resonance Imaging, 45(6):1835-1845	
Publications - Conference Papers	
SDC-UDA: Volumetric Unsupervised Domain Adaptation Framework for Slice-Direction Continuous Cross-Modality Medical Image Segmentation H Shin, H Kim, S Kim, Y Jun, T Eo, D Hwang • IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	2023
Evaluation of the Robustness of Learned MR Image Reconstruction to Systematic Deviations Between Training and Test Data for the Models from the fastMRI Challenge PM JOHNSON,, H SHIN, Y JUN, T EO, S KIM, T KIM, D HWANG,, F KNOLL • International Workshop on Machine Learning for Medical Image Reconstruction (MLMIR), pp. 25-34	2021
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2018	Method for Generating Encephaloma Discriminative Image, and Recording Medium thereof, Registered,	S.Korea
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2018	Device and Method for Reconstructing Undersampled Magnetic Resonance Image, Registered,	S.Korea
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Skills_____

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

Activities

- IEEE Transactions on Medical Imaging (IEEE TMI)
- IEEE Sensors Letters
- Scientific Reports
- Reviewer Magnetic Resonance in Medicine
 - International Society for Magnetic Resonance in Medicine (ISMRM 2022-2023)
 - International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2020-2023)

Poster Facilitator • International Society for Magnetic Resonance in Medicine (ISMRM 2021)

Membership

- Trainee Memmber of International Society for Magnetic Resonance in Medicine (ISMRM)
- Quantitative MR
- Pediatric MR
- **ISMRM Study Groups** High Field Systems and Applications
 - MR of Cancer
 - MR Engineering

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Available upon request