## Seoyoung Lee

PH.D. CANDIDATE

**Education** 

MAR 2021 -Present KAIST, Republic of Korea

Ph.D. Nuclear and Quantum Engineering

Dissertation: "Development of Advanced Digital Breast Tomosynthesis Imaging Techniques Utilizing Machine

Learning"

MAR 2019 -FFB 2021 KAIST, Republic of Korea

M.S. Nuclear and Quantum Engineering

Thesis: "Development of Breast Thickness Correction Method

and Shape Reconstruction Method in Digital Breast

Tomosynthesis"

AUG 2017 -JAN 2018 University of Southampton, England

Exchange Student

Faculty of Engineering and Physical Sciences

MAR 2015

KAIST, Republic of Korea

-FEB 2019 B.S. Physics

B.S. Nuclear and Quantum Engineering (Dual Major)

Honors: Magna Cum Laude (GPA: 3.85/4.3)

Research interests

X-ray imaging

Tomographic image reconstruction

Breast imaging Image processing Deep learning Radiomics

Journal publications

2024 Yun, S., **Lee, S**. Choi, D., Lee, T., & Cho, S. (2025). TMAA-net: Tensor-domain Multi-planal Anti-Aliasing network for Sparse-view CT Image Reconstruction.

Physics in Medicine & Biology [Accepted]

DOI: 10.1088/1361-6560/ad8da2

Kim, H., Kim, H., Eom, H., Choi, W., Chae, E., Shin, H., ... **Lee, S.** & Cho, S. (2024). Optimizing angular range in digital breast tomosynthesis: A phantom study investigating lesion detection across varied breast density and thickness. *Physica Medica*, 124, 103419.

DOI: 10.1016/j.ejmp.2024.103419

2023 Kim, H.\*, **Lee, S**\*., ...& Cho, S. (2023). Homogenization of multi-institutional chest x-ray images in various data transformation schemes. *Journal of Medical Imaging*, 10(6), 061103.

DOI: <u>10.1117/1.JMI.10.6.061103</u> (\*: equal contributions)

Kim, H.\*, Lee, H.\*, **Lee, S.** Choi, Y., ... & Cho, S. (2023). A feasibility study on deep-neural-network-based dose-neutral dual-energy digital breast tomosynthesis. *Medical Physics*, *50* (2), 791-807.

DOI: <u>10.1002/mp.16071</u> (\*: equal contributions)

2022 **Lee, S.**, Kim, H., Lee, H., & Cho, S. (2022). Deep-learning-based projection-domain breast thickness estimation for shape-prior iterative image reconstruction in digital breast tomosynthesis. *Medical Physics*, 49(6), 3670-3682.

DOI: <u>10.1002/mp.15612</u>

2021 Yun, S., Kim, Y., Kim, H., **Lee, S.**, Jeong, U., Lee, H., ... & Cho, S. (2021). Three-compartment-breast (3CB) prior-guided diffuse optical tomography based on dual-energy digital breast tomosynthesis (DBT). *Biomedical Optics Express*, 12(8), 4837-4851.

DOI: 10.1364/BOE.431244

2021 Cho, S., **Lee, S.**, Lee, J., Lee, D., Kim, H., Ryu, J. H., ... & Cho, S. (2021). A novel low-dose dual-energy imaging method for a fast-rotating gantry-type CT scanner. *IEEE Transactions on Medical Imaging*, 40(3), 1007-1020. DOI: 10.1109/TMI.2020.3044357

### Conference proceedings

2025 **Lee, S.**, Hyun. S., & Cho, S. (2025, February). Evaluation of deep learning-based scatter correction in X-ray breast imaging: Across image domains and downsampling ratios. In *SPIE 2025 Medical Imaging*. SPIE, the International society for optics and photonics. [*Poster, Accepted*]

Hyun, S., Choi, D., Yun, S., Lee, S., & Cho, S. (2025, February). Asymmetric scatter kernel superposition-inspired deep learning approach to estimate scatter in breast tomosynthesis. In *SPIE 2025 Medical Imaging*. SPIE, the International society for optics and photonics. [Poster, Accepted]

2024 Lee, S., Hyun, S., Kim, D., & Cho, S. (2024, May). A YOLO-based learning lesion classifier of pre-exposure scan in digital breast tomosynthesis. In 17th International Workshop on Breast Imaging (IWBI2024). SPIE, the International Society for Optics and Photonics. [Oral]

DOI: <u>10.1117/12.3025819</u>

Hyun, S., **Lee, S.**, Jeong, U., & Cho, S. (2024, May). Asymmetric scatter kernel superposition-inspired deep learning approach to estimate scatter in breast tomosynthesis. In 17th International Workshop on Breast Imaging (IWBI2024). SPIE, the International Society for Optics and Photonics. [*Oral*] DOI: 10.1117/12.3024774

**Lee, S.,** Kim, H., Kim, H., & Cho, S. (2024, February). Predict Risk of Stereotactic Body Radiotherapy Induced Vertebral Compression Fracture Using Multi-Modal Deep Learning Network. In *SPIE 2024 Medical Imaging*. SPIE, the International society for optics and photonics. [*Poster*]

DOI: 10.1117/12.3006647

- 2022 Kim, H.\*, Lee, H.\*, Lee, S. Choi, Y., ... & Cho, S. (2022). A feasibility study of dual-energy digital breast tomosynthesis for three-compartment-breast imaging. In SPIE 2022 Medical Imaging. SPIE, the International society for optics and photonics. [Oral]
  DOI: 10.1117/12.2611606
- 2020 Lee, S., Kim, H., Lee, H., Jeong, U., & Cho, S. (2020, May). Convolutional neural-network based breast thickness correction in digital breast tomosynthesis. In 15th International Workshop on Breast Imaging (IWBI2020) (Vol. 11513, p. 115131E). SPIE, the International Society for Optics and Photonics. [Oral]
  DOI: 10.1117/12.2560909

## Conference presentations (International)

- 2023 **Lee, S.,** Hyun, S., & Cho, S. (2023, July). Enhancing of Scout Scan Using Diffusion Denoising in Digital Breast Tomosynthesis. In AAPM 2023 65th Annual Meeting & Exhibition. American Association of Physicists in Medicine. [Poster]
  - Choi, Y., **Lee, S.,** & Cho, S. (2023, July). Automatic Instant Teeth Segmentation of Panoramic Radiographs Using Multi-Frequency Processing. In AAPM 2023 65th Annual Meeting & Exhibition. American Association of Physicists in Medicine. [Oral, Presenter]
  - **Lee, S.,** Hyun, S., Kim, D., & Cho, S. (2023, January). Model observer analysis for suggestion of angular range in digital breast tomosynthesis based on patient breast type. In *International Forum on Medical Imaging in Asia (IFMIA)* 2023. IFMIA. [Oral]
- 2022 Hyun, S., **Lee, S.**, Kim, H., & Cho, S. (2022, July). Deep-Unfolding-Network-Based Non-Blind Deblurring for Fast-Rotating Wide-Angle Digital Breast Tomosynthesis. In AAPM 2022 64th Annual Meeting & Exhibition. American Association of Physicists in Medicine. [Oral]
- 2021 Lee, S., Kim, H., Kim, H., & Cho, S. (2021, November). Multi-modal Deep-learning Based Prediction of Stereotactic Body Radiotherapy Induced Vertebral Compression Fracture. In 2021 RSNA. Radiological Society of North America. [Oral]
  - **Lee, S.,** Kim, H. Sim, W., Cho, D., & Cho, S. (2021, September). Analysis of Deep Neural Network Performance Enhancement via Radiomic and Deep Feature Extraction. In The 9th Korea-Japan Joint Meeting on Medical Physics. KJMP. [Oral]
  - Kim, H., **Lee, S.,** Kim, H., & Cho, S. (2021, September). Prediction of Vertebral Compression Fracture after Stereotactic Body Radiotherapy using Multimodal Network. In *The 9th Korea-Japan Joint Meeting on Medical Physics*. KJMP. [Oral]
  - **Lee, S.**, Kim, H., Lee, H., & Cho, S. (2021, July). Breast thickness map estimation and its associated correction in DBT imaging. In AAPM 2021 63rd Annual Meeting & Exhibition. American Association of Physicists in Medicine. [Poster]
  - Kim, H., **Lee, S.**, Sim, W., Cho, D., & Cho, S. (2021, July). Multi-frequency-based CXR data normalization for deep-neural-network classifier. In AAPM 2021 63rd Annual Meeting & Exhibition. American Association of Physicists in Medicine. [Poster]

2019 Cho, S., **Lee, S.**, Lee, J., & Cho, S. (2019, October). Beam-filter-based dualenergy CT imaging by use of sinogram streaking. In *IEEE Nuclear Science* Symposium and Medical Imaging Conference. IEEE NSS/MIC. [Poster]

# Conference presentations (Domestic: Korea)

- 2024 Lee, S., & Cho, S. (2024) Comparative Analysis of Deep Learning-Based Scatter Correction Across Various Domains and Downsampling Ratios, In 2024 Korean Society of Radiation Industry. Korean Society of Radiation Industry. [Poster]
- 2023 Lee, S., Hyun, S., Kim, D., & Cho, S. (2023) You Only Look Pre-shot: A YOLO-based lesion detection of pre-shot exposure data in tomosynthesis, In 2023 Korean Society of Radiation Industry. Korean Society of Radiation Industry. [Poster]
  - **Lee, S.**, Hyun, S., & Cho, S. (2023) Denoising of pre-shot images using the diffusion model for digital breast tomosynthesis. In 65th Korean Society of Medical Physics. Korean Society of Medical Physics. [Poster]
- 2022 Lee, S., Hyun, S., & Cho, S. (2022) Statistical evaluation of the computational reader in multi-angle digital breast tomosynthesis system for parameter suggestion. In 64th Korean Society of Medical Physics. Korean Society of Medical Physics. [Oral]
- 2020 **Lee, S.**, Kim, H., & Cho, S. (2020) Breast shape reconstruction during digital breast tomosynthesis based on discrete algebraic reconstruction technique. In 60th Korean Society of Medical Physics. Korean Society of Medical Physics. [Oral]

### Involved projects

#### SEP 2020

#### RS-2020-KD000012

- Present

Collaboration with DRTech

- Participated in the implementation of the DBT reconstruction algorithm
- Developed analytic submodules: high-density object artifact reduction and slab generation
- Developed deep-learning-based methods: Thickness estimation, scatter reduction and source motion blur reduction algorithms

#### APR 2023

#### LG Electronics

- Present

- Set up the simulation environment for the tomosynthesis system
- Implemented dual-energy-based 3-compartment material decomposition technique

#### APR 2020

- DEC 2020

### Venture Research Program for Graduate and PhD students, KAIST

- Collaborative research on applying machine learning algorithms to accelerate quantum mechanical first-principles simulations

#### APR 2020

#### 2020 KAIST End-Run Project

- DEC 2020 Collaboration with Samsung Medical Center

- Designed a *multi-modal deep learning network* to predict vertebral compression fracture after SBRT for metastatic spinal tumors

	MAR 2019 - DEC 2020	NRF-2016M3A9E994183722 Collaboration with Wonkwang University - Participated in the development of the reconstruction algorithm for a surgical helical CT system - Implement dictionary-learning-based denoising techniques in helical CT under the Qt framework
Honors and awards	JUL 2024	Best Presentation Award The 2024 Meeting for Emerging Researchers of the Korean Society of Radiation Industry
	OCT 2023	Curie Student Award Korea Nuclear Society
	JAN 2023	Best Presentation Award International Forum on Medical Imaging in Asia (IFMIA)
	SEP 2021	<b>Young Investigator Award</b> The 9 <sup>th</sup> Korea-Japan Joint Meeting on Medical Physics
	SEP 2020	Best Student Research Award Korean Society of Medical Physics
	MAR 2019	Lee Byong Whi Scholarship Top Incoming Student Scholarship Dept. of Nuclear and Quantum Eng., KAIST
	Spring 2023	<b>Teaching Assistant</b> NQe471 Experiments in Quantum Engineering, KAIST
	Summer 2022	<b>Undergraduate Research Mentoring</b> Mentoring Undergraduate Individual Research
	2022	Counselling Assistant Nuclear and Quantum Engineering Department, KAIST
	Spring 2021	<b>Teaching Assistant</b> NQe471 Experiments in Quantum Engineering, KAIST
		Special Lecturer (English) NQe503 Radiation Science, Technology, and Applications, KAIST
	Spring 2019	<b>Teaching Assistant</b> (English) NQe201 Fundamentals of Nuclear and Quantum Science, KAIST
Languages	Korean	Native
	English	Fluent (TOEFL iBT: 101/120)
	Japanese	Intermediate Listener and Speaker, Novice Reading and Writing

Computer skills Programming Python, C++, CUDA, JAVA

Applications MATLAB, IDL/ENVI, MySQL

Platforms MS Windows, Linux (Ubuntu, OpenSUSE, CentOS)

Miscellaneous 2023 Award-winning entry

Nubzuki's Shinsegae Adventure Art Exhibition

KAIST Art Museum

https://art.kaist.ac.kr/doc/ko/pastExhibit.do?docSeq=2691

2018 Grand prize

'The KAIST I Loved, the KAIST That Loved Me' Writing

Competition

KAIST School of Digital Humanities and Computational

Social Sciences

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**References Dr. Seungryong Cho** Professor, Dept. of Nuclear and Quantum Engineering,

**KAIST** 

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