Hongki Lim

hklim@inha.ac.kr https://limhongki.github.io

Education

University of Michigan, Ann Arbor

Sep 2015 - May 2020

Ph.D., Electrical Engineering and Computer Science with a concentration in signal processing and machine learning

Inha University

Feb 2006 - Aug 2012

B.S., Electronic Engineering

Research Interest

Generative model; Unsupervised learning; Image reconstruction and analysis

Research and Work Experience

Inha University Assistant Professor Department of Electronic Engineering Mar 2022 - Present

Sep 2020 - Jan 2022

Siemens Healthineers Senior AI scientist

Digital Technology & Innovation

University of Michigan Research assistant

Aug 2016 - May 2020

Advised by Prof. Jeffrey Fessler and Prof. Yuni Dewaraja

Qualcomm Internship

Feb - Jun 2015

Computer Vision Group, Corporate Research & Development

Samsung Electronics Associate

Jul 2012 - Jan 2015

Technology Planning Group, Strategic Planning Team, System LSI Division

Samsung Electronics Internship

Dec 2011 - Feb 2012

Technology Planning Group, Strategic Planning Team, System LSI Division

Korean Air Force Sergeant

Jul 2009 - Aug 2011

 $Avionics\ Maintenance\ Battalion$

Dissertation

Quantitative image reconstruction methods for low signal-to-noise ratio emission tomography Advisor: Jeffrey A. Fessler, Yuni K. Dewaraja

Journal Papers

- [5] Il Yong Chun, Zhengyu Huang, **Hongki Lim**, and Jeffrey Fessler. Momentum-Net: Fast and convergent iterative neural network for inverse problems. *IEEE Trans. Pattern Anal. Mach. Intell.* (TPAMI), 45(4):4915-4931, April 2023
- [4] Haowei Xiang, **Hongki Lim**, Jeffrey Fessler, and Yuni Dewaraja. A deep neural network for fast and accurate scatter estimation in quantitative SPECT/CT under challenging scatter conditions. *Eur. J. Nuc. Med. Mol. Im. (EJNMMI)*, 47:2956-67, Dec. 2020.

- [3] **Hongki Lim**, Il Yong Chun, Yuni Dewaraja, and Jeffrey Fessler. Improved low-count quantitative PET reconstruction with an iterative neural network. *IEEE Trans. Med. Imag. (TMI)*, 39(11):3512-22, Nov. 2020.
- [2] **Hongki Lim**, Jeffrey Fessler, Scott Wilderman, Allen Brooks, and Yuni Dewaraja. Y-90 SPECT maximum likelihood image reconstruction with a new model for tissue-dependent bremsstrahlung production: A proof-of-concept study. *Phys. Med. Biol. (PMB)*, 63(11):115001, May. 2018.
- [1] **Hongki Lim**, Yuni Dewaraja, and Jeffrey Fessler. A PET reconstruction formulation that enforces non-negativity in projection space for bias reduction in Y-90 imaging. *Phys. Med. Biol.* (*PMB*), 63(3):035042, Feb. 2018.

Conference Proceedings and Abstracts

- [12] **Hongki Lim**, Yuni Dewaraja, and Jeffrey Fessler. Joint low-count PET/CT segmentation and reconstruction with paired variational neural networks. *Proc. SPIE 11312 Medical Imaging: Phys. Med. Im.*, p. 113120U, 2020. **Oral presentation**
- [11] Haowei Xiang, **Hongki Lim**, Jeffrey Fessler, and Yuni Dewaraja. SPECT/CT scatter correction using deep learning: implementation in Y-90 imaging. *Proc. IEEE Nuc. Sci. Symp. Med. Im. Conf.*, pp. 1-3, 2019.
- [10] **Hongki Lim**, Il Yong Chun, Jeffrey Fessler, and Yuni Dewaraja. Improved low count quantitative SPECT reconstruction with a trained deep learning based regularizer. *J. Nuc. Med. (Abs. Book)*, 60(s1): 42., 2019. **Oral presentation**
- [9] **Hongki Lim**, Zhengyu Huang, Jeffrey Fessler, Yuni Dewaraja, and Il Yong Chun. Application of trained Deep BCD-Net to iterative low-count PET image reconstruction. *Proc. IEEE Nuc. Sci. Symp. Med. Im. Conf.*, pp. 1-4, 2018. **Oral presentation**
- [8] Se Young Chun, **Hongki Lim**, Jeffrey Fessler, and Yuni Dewaraja. On Parameter Selection for Joint Spectral Reconstruction in Y90 SPECT. *Proc. IEEE Nuc. Sci. Symp. Med. Im. Conf.*, pp. 1-4, 2018.
- [7] Il Yong Chun, **Hongki Lim**, Zhengyu Huang, and Jeffrey Fessler. Fast and convergent iterative signal recovery using trained convolutional neural networks. *Proc. Allerton*, pp. 155-159, Oct. 2018.
- [6] **Hongki Lim**, Jeffrey Fessler, and Yuni Dewaraja. Joint dual photopeak image reconstruction in Lu-177 SPECT. *Eur. J. Nuc. Med. Mol. Imaging*, (Vol. 45, pp. S95-S96), Oct. 2018. **Oral presentation**
- [5] **Hongki Lim**, Kyungsang Kim, Quanzheng Li, Jeffrey Fessler, and Yuni Dewaraja. Bias reduction in Y-90 PET with reconstruction that relaxes the non-negativity constraint. *J. Nuc. Med. (Abs. Book)*, 59(s1): 580. 2018. **Oral presentation**
- [4] **Hongki Lim**, Yuni Dewaraja, and Jeffrey Fessler. Reducing bias in Y-90 PET images by enforcing non-negativity in projection space. *Proc. IEEE Nuc. Sci. Symp. Med. Im. Conf.*, pp. 1-4, 2017. **Oral presentation**
- [3] **Hongki Lim**, Neal Clinthorne, Maurizio Conti, Jeffrey Fessler, and Yuni Dewaraja. Quantitative Y-90 PET for dosimetry in radioembolization. *Eur. J. Nuc. Med. Mol. Imaging*, 44(s2):S398, Oct. 2017.

- [2] **Hongki Lim** and Yuni Dewaraja. Impact of Tc-99m SPECT reconstruction methods on lung shunt and lesion/normal liver activity quantification in radioembolization. *J. Nuc. Med. (Abs. Book)*, 58(s1):1032, May 2017. **Poster presentation**
- [1] **Hongki Lim**, Yuni Dewaraja, and Jeffrey Fessler. Y-90 SPECT maximum likelihood image reconstruction with a new model for tissue-dependent bremsstrahlung production. *J. Nuc. Med.* (Abs. Book), 58(s1):746, May 2017. **Oral presentation**

Courseworks

Inha University

Electromagnetics, Linear algebra	Spring 2022
Machine learning, Deep learning	Fall 2022
Electromagnetics, Linear algebra	Spring 2023

Seminars

Michigan State University Comp. Math. Sci. and Engin. Feb 2020

Machine learning based image reconstruction and analysis methods for low signal-to-noise ratio

Machine learning based image reconstruction and analysis methods for low signal-to-noise ratio emission tomography.

Massachusetts General Hospital Gordon Center for Medical Imaging Dec 2019 Quantitative image reconstruction and analysis methods for low signal-to-noise ratio emission to-mography

Scientific Service

Journal Reviews IEEE Transactions on Medical Imaging (IEEE-TMI), IEEE Transactions on Computational Imaging (IEEE-TCI), IEEE Transactions on Radiation and Plasma Medical Sciences (IEEE-TRPMS), Journal of Mathematical Imaging and Vision (JMIV), Quantitative Imaging in Medicine and Surgery (QIMS)

Review Editor Frontiers in Nuclear Medicine