Curriculum Vitae

Basic Information

Name: Sung Yun Lee

Contact: +82-10-9459-6141

sungyun98@postech.ac.kr

Homepage: https://sungyun98.github.io/

Languages: Korean, English

Python (PyTorch), MATLAB, C/C++, LabVIEW

Research Interests

Dichroism in resonant X-ray diffraction

Deep-learning-based data processing for coherent diffraction imaging

Education

Ph. D. 03/2020–08/2025

Department of Physics, Pohang University of Science and Technology

Thesis: Development of functional coherent X-ray nanoimaging with deep-learning methods

Advisor: Prof. Changyong Song

B. Sc. 03/2016–02/2020

Department of Physics, Pohang University of Science and Technology & Minor in Department of Electrical Engineering (*Magna cum laude*)

Thesis: A Comprehensive Evaluation of the Process of Copying a Complex Figure in Early- and Late-Onset Alzheimer Disease

Advisor: Prof. Jee Hyun Choi (KIST) & Prof. Changyong Song

Experiences

Postdoctoral Researcher

09/2025-Current

Center for Ultrafast Science on Quantum Matter, Max Planck POSTECH/Korea Research Initiative

(Principal investigator: Prof. Changyong Song)

Participating Researcher (as a graduate student)

03/2020-08/2025

Femtosecond X-ray Diffraction & Imaging Laboratory, Department of Physics, Pohang University of Science and Technology (Principal investigator: Prof. Changyong Song)

- Time-resolved multiplexing X-ray measurement (small-angle X-ray scattering + wide-angle X-ray scattering + X-ray emission spectroscopy) @ PAL-XFEL
- Time-resolved coherent X-ray diffraction imaging @ PAL-XFEL
- Time-resolved X-ray diffraction @ PAL-XFEL
- X-ray Bragg ptychography @ ESRF
- X-ray ptychography + X-ray fluorescence @ PLS-II (with circularly polarized beam by diamond phase retarder and vortex beam by spiral zone plate)
- Coherent X-ray diffraction imaging @ PLS-II
- Scanning transmission X-ray microscopy @ PLS-II (with circularly polarized beam by elliptically polarizing undulator)

Undergraduate Researcher

03/2019-02/2020

Femtosecond X-ray Diffraction & Imaging Laboratory, Department of Physics, Pohang University of Science and Technology (Principal investigator: Prof. Changyong Song)

Intern 06/2019–08/2019

Machine Learning Team, Columbus Center, Netmarble Corp.

Research Trainee 06/2018–08/2018

Convergence Research Center for Diagnosis, Treatment and Care System of Dementia, Brain Science Institute, KIST (Principal investigator: Prof. Jee Hyun Choi)

Intern 06/2017–08/2017

Accelerator PnA Team, Accelerator Business Division, Dawonsys Co., Ltd.

Teaching Assistant

Department of Physics, Pohang University of Science and Technology

-	PHYS199: Freshman Research Participation	09/2021-12/2021
-	PHYS103: General Physics Laboratory I	03/2021-06/2021
_	PHYS250: Physics Laboratory I	09/2020-12/2020

Student Mentoring Program Mentor

Pohang University of Science and Technology

-	CSED101: Programming & Problem Solving	09/2019–12/2019
-	CSED101: Programming & Problem Solving	09/2018-12/2018

- PHYS101: General Physics I	03/2018-06/2018			
The 13th University Student Knowledge Volunteering KOSAF Camp Mento	or 08/2016			
Jeonggok Middle School (Topic: Tessellation & Four-color theorem)				
Honors & Awards				
POSTECHIAN Fellowship – Innovation	2024			
Pohang University of Science and Technology				
Graduate Student Excellent Paper Award	2024			
KOSUA				
Graduate Student Excellent Paper Award	2023			
Department of Physics, Pohang University of Science and Technology				
Presidential Science Scholarship	2016			
Ministry of Science, ICT, and Future Planning				
Best Poster Award				
The 35th Synchrotron Radiation Users' Workshop, KOSUA	2023			
The 3rd PAL-XFEL Users' Meeting, KOSUA	2023			
The 34th Synchrotron Radiation Users' Workshop, KOSUA	2022			
Graduate Student Excellent Teaching Assistant Award 2020				
Department of Physics, Pohang University of Science and Technology				
BK21 First Paper Award				
Department of Physics, Pohang University of Science and Technology				
Best Bachelor's Thesis Award	2019			
Department of Physics, Pohang University of Science and Technology				
Patents				
[1] Apparatus and Method of Processing Image Copying Test for Evaluating and Computer Readable Recording Medium	g Cognitive Impairment,			
Registration #1023380710000, Republic of Korea	12/09/2021			

[2] METHOD FOR GAME DATA PROCESSING

Publications (†: co-first author, *: corresponding author)

- [1] Seung-Phil Heo, Choongjae Won, Heemin Lee, Hanbyul Kim, Eunyoung Park, Sung Yun Lee, Junha Hwang, Hyeongi Choi, Sang-Youn Park, Byungjune Lee, Woo-Suk Noh, Hoyoung Jang, Jae-Hoon Park, Dongbin Shin*, and Changyong Song*, Frustrated phonon with charge density wave in vanadium Kagome metal, Nature Communications 16, 4861 (2025).
- [2] <u>Sung Yun Lee</u>, Do Hyung Cho, Chulho Jung, Daeho Sung, Daewoong Nam, Sangsoo Kim, and Changyong Song*, *Deep-learning real-time phase retrieval of imperfect diffraction patterns from X-ray free-electron lasers*, npj Computational Materials **11**, 68 (2025).
- [3] Jangwoo Kim†, HyoJung Hyun†, Seonghan Kim, Sun Min Hwang, Myong-Jin Kim, Dogeun Jang, Kyung Sook Kim, Jaeyong Shin, Sejin Kim, Junha Hwang, Sung Yun Lee, Eunyoung Park, Sangsoo Kim, Intae Eom, Changyong Song and Daewoong Nam*, *Development of the Nanobeam X-ray Experiments instrument at PAL-XFEL*, Journal of Synchrotron Radiation **32**(2), 466–473 (2025).
- [4] <u>Sung Yun Lee</u>, Eunyoung Park, Sinwoo Kim, Euije Jo, Su Yong Lee, Jun Woo Choi, and Changyong Song*, *Off-Axis X-Ray Vortex Beam Ptychography*, ACS Photonics **11**(9), 3804–3810 (2024).
- [5] Junha Hwang†, Yungok Ihm†, Daewoong Nam, Jaeyong Shin, Eunyoung Park, <u>Sung Yun Lee</u>, Heemin Lee, Seung-Phil Heo, Sangsoo Kim, Je Young Ahn, Ji Hoon Shim, Minseok Kim, Intae Eom, Do Young Noh, and Changyong Song*, *Inverted nucleation for photoinduced nonequilibrium melting*, Science Advances **10**(18), eadl6409 (2024).
- [6] Junha Hwang, Sejin Kim, <u>Sung Yun Lee</u>, Eunyoung Park, Jaeyong Shin, Jae Hyuk Lee, Myong-jin Kim, Seonghan Kim, Sang-Youn Park, Dogeun Jang, Intae Eom, Sangsoo Kim, Changyong Song, Kyung Sook Kim*, and Daewoong Nam*, *Development of the multiplex imaging chamber at PAL-XFEL*, Journal of Synchrotron Radiation **31**(3), 469–477 (2024).
- [7] <u>Sung Yun Lee†</u>, Do Hyung Cho†, Sung Chan Song†, Jaeyong Shin, Junha Hwang, Eunyoung Park, Su Yong Lee, Seongseop Kim, Jinwoo Lee, and Changyong Song*, *Nanoscale Three-Dimensional Network Structure of a Mesoporous Particle Unveiled via Adaptive Multidistance Coherent X-ray Tomography*, ACS Nano **17**(22), 22488–22498 (2023).
- [8] <u>Sung Yun Lee</u>, Do Hyung Cho, Chulho Jung, Daeho Sung, Daewoong Nam, Sangsoo Kim, and Changyong Song*, *Denoising low-intensity diffraction signals using k-space deep learning:*Applications to phase recovery, Physical Review Research 3(4), 043066 (2021).
- [9] Do Hyung Cho†, Zhou Shen†, Yungok Ihm, Dae Han Wi, Chulho Jung, Daewoong Nam, Sangsoo Kim, Sang-Youn Park, Kyung Sook Kim, Daeho Sung, Heemin Lee, Jae-Yong Shin, Junha Hwang, Sung Yun Lee, Su Yong Lee, Sang Woo Han, Do Young Noh, N. Duane Loh*, and Changyong Song*, High-Throughput 3D Ensemble Characterization of Individual Core-Shell Nanoparticles with X-ray Free Electron Laser Single-Particle Imaging, ACS Nano 15(3), 4066–4076 (2021).
- [10] Ko Woon Kim[†], Sung Yun Lee[†], Jongdoo Choi, Juhee Chin, Byung Hwa Lee, Duk L. Na*, and Jee Hyun Choi*, A Comprehensive Evaluation of the Process of Copying a Complex Figure in Early- and Late-Onset Alzheimer Disease: A Quantitative Analysis of Digital Pen Data, Journal of Medical Internet Research 22(8), e18136 (2020).
- [11] <u>Sungyun Lee*</u>, Sunghun Kim, Inhae Seok, and Mincheol Kim, *Detecting Abuser Group in*

MMORPG by using Ranking System based on Game Transaction Network, in Proceeding of the Korea Software Congress, **46**(2), 584–586 (2019).

Presentations				
[1]	The 5th PAL-XFEL Users' Meeting (Oral, as an invited student talk)	2025		
	Deep learning for coherent diffraction imaging using XFELs			
[2]	The 36th Synchrotron Radiation Users' Workshop, KOSUA (Poster)	2024		
	Off-axis X-ray vortex beam ptychography			
[3]	APS March Meeting 2024, American Physical Society (Oral)	2024		
	Nanoscale X-ray Tomography of Mesoporous Particle Improved via Adaptive Multidistance Coherent Diffraction Imaging			
[4]	The 35th Synchrotron Radiation Users' Workshop, KOSUA (Poster)	2023		
Network analysis of pore structure inside mesoporous particle revealed by multi-dist X-ray tomography		herent		
[5]	2023 KPS Fall Meeting, Korean Physical Society (Poster)	2023		
	Nanoscale three-dimensional network structure of a mesoporous particle unveiled via adapti multi-distance coherent X-ray tomography	ve		
[6]	The 3rd PAL-XFEL Users' Meeting, KOSUA (Poster)	2023		
	Deep-Learning-Based Denoiser for Phase Recovery of Singe-Shot Diffraction Signals via X-ray Free Electron Laser			
[7]	The 34th Synchrotron Radiation Users' Workshop, KOSUA (Poster)	2022		
	Multi-distance Coherent Diffraction Imaging for Super-resolution X-ray Microscopy			
[8]	2021 KPS Fall Meeting, Korean Physical Society (Poster)	2021		
	Deep-Learning-Based Denoiser for Phase Recovery of Single-Shot Diffraction Patterns Usin XFEL	g		
[9]	The 32nd Synchrotron Radiation Users' Workshop, KOSUA (Poster)	2020		
	Low Intensity Phase Retrieval Enhanced by Deep Neural Network			
[10]	Korea Software Congress 2019, KIISE (Poster)	2019		
	Detecting Abuser Group in MMORPG by using Ranking System based on Game Transaction Network			