Curriculum Vitae

Basic Information

Name: Sung Yun Lee

Contact: 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.

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)

03/2020-08/2025

Participating Researcher (as a graduate student)

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 Mentor 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** 2023 The 35th Synchrotron Radiation Users' Workshop, KOSUA 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** 2020 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 Cognitive Image Computer Readable Recording Medium		
	Registration #10-2338071-00-00, Republic of Korea	12/09/2021
[2]	METHOD FOR GAME DATA PROCESSING	
	Registration #10-2333941-00-00, Republic of Korea	11/29/2021

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

Presentations The 5th PAL-XFEL Users' Meeting (Oral, as an invited student talk) 2025 [1] 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-distance coherent *X-ray tomography* [5] 2023 KPS Fall Meeting, Korean Physical Society (Poster) 2023 Nanoscale three-dimensional network structure of a mesoporous particle unveiled via adaptive *multi-distance coherent X-ray tomography* 2023 [6] The 3rd PAL-XFEL Users' Meeting, KOSUA (Poster) 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 2021 KPS Fall Meeting, Korean Physical Society (Poster) Deep-Learning-Based Denoiser for Phase Recovery of Single-Shot Diffraction Patterns Using XFEL[9] The 32nd Synchrotron Radiation Users' Workshop, KOSUA (Poster) 2020 Low Intensity Phase Retrieval Enhanced by Deep Neural Network Korea Software Congress 2019, KIISE (Poster) 2019 [10] Detecting Abuser Group in MMORPG by using Ranking System based on Game Transaction Network