Min-Cheol Lee

SOFTWARE RESEARCH ENGINEER/SCIENTIST AT INTEL CORPORATION Ph.D. in Physics, Software engineer specializing in the research and development of the resolution enhancement technologies (RET) for the nanoscale photo-lithographic process.

Optical spectroscopy scientist and material scientist with expertise in ultrafast spectroscopy of optical and X-ray lights, and multifunctional quantum materials, including strongly correlated electron systems and topological materials.

FDUCATION

2019 2013 PH.D IN PHYSICS
B.S IN PHYSICS

Seoul National University Seoul National University Seoul, South Korea Seoul, South Korea

STATUS

NON-IMMIGRANT VISA | O-1A | Intel Corporation

vork experience

2022 - present

SOFTWARE RESEARCH ENGINEER/SCIENTIST | Intel Corporation, OR, USA

- + Developing and implementing models and software to perform layout correction for high resolution reproduction on wafers.
- + Applying software engineering methods, theories and research in the investigation and solution of technical RET problems.
- 2019 2022

POSTDOCTORAL RESEARCHER | Los Alamos National Laboratory, NM, USA

- Constructed experiments of ultrafast spectroscopy using femtosecond infrared (IR), terahertz (THz) from home-lab systems, as well as femtosecond X-ray pulses from X-ray free-electron laser (XFEL) facilities at SLAC-LCLS, PAL-XFEL, and SPring8-SACLA
- + Investigated non-equilibrium dynamics of optical properties and crystal structures in superconducting and topological materials
- 2013 2019

GRADUATE RESEARCH ASSISTANT | Seoul National University, South Korea

- + Constructed home lab near-infrared/terahertz pump-probe spectroscopic system
- + Constructed experiments of X-ray absorption and photoemission spectroscopy at synchrotron facilities PAL (South Korea), NSRRC (Taiwan)
- + Investigated crystal and electronic structures coupled to magnetism in Mott insulators and superconductors (ruthenate, rhodate, iridate and pnictide)
- + Thesis title: <u>"Non-equilibrium Spectroscopic Studies on Coherent Phonon Oscillations in Transition Metal Compounds"</u>

SKILLS

PROGRAMMING

Python - building models and problem solving for photolithography, developing data pipeline, statistical data analysis and plotting | MATLAB, Origin, Igor, LabVIEW, VESTA – experimental data analysis and plotting, device control and experiment design, optical/physical simulations, crystal structure visualization and simulation

SKILLS

SPECTROSCOPY

Ultrafast spectroscopy – pump-probe techniques with infrared (IR), terahertz (THz) and X-ray pulses | THz generation/detection by optical rectification/electro-optic sampling | X-ray absorption spectroscopy (XAS), magnetic circular/linear dichroism, X-ray diffraction (XRD), time-resolved XRD | Ultrafast optical/IR laser – optical layout design, non-linear optics | XFEL @SPring-8-SACLA (Japan), PAL-XFEL (South Korea), and SLAC-LCLS (USA)

PUBLICATIONS & PRESENTATIONS

PUBLICATIONS

26 academic publications | 8 as First Author | <u>google scholar</u> (1 Nature Materials, 2 Physical Review Letter, 1 Advance Materials, 1 Communications Physics, and 9 Physical Review B)

SELECTED PUBLICATIONS

Physical Review Letters 128, 155301 (2022).

Nature Materials 21, 62-66 (2022).

Advanced Materials 30, 1704777 (2018).

PROFESSIONAL ACTIVITIES

PRESENTATIONS

"Direct Observation of Coherent Longitudinal and Shear Acoustic Phonons in the Weyl Semimetal TaAs Using Ultrafast X-ray Diffraction", Min-Cheol Lee et al.

"Photocurrent-driven transient symmetry breaking in the Weyl semimetal TaAs"

N. Sirica, P. P. Orth, M. S. Scheurer, Y. M. Dai, Min-Cheol Lee, and R. P. Prasankumar et al.

"Spectroscopic studies on metal-insulator transition mechanism in correlated materials" S. Y. Kim and Min-Cheol Lee* et al., (*co-1st author)

Journal Referee for

Physical Review Letters, Physical Review B, Communications Physics, and Scientific Reports

8 international conferences | 1 invited talk

HONORS & AWARDS

FELLOWSHIPS	BK (Brain Korea) scholarship	Seoul National University	2013, 2018-2019
	Baek-Un Fellowship	Baek-Un Scholarship Foundation	2015
	GSI Fellowship	Seoul National University	2014-2015
	National Science and Enginee	ring Undergraduate Scholarship	
		Korea Student Aid Foundation	2009-2013
AWARDS	Outstanding Ph.D. Thesis Award in 2019 Seoul National University		
	1st prize awarded in 2018 IBS A	Art in Science "A piece of femto-galax	y" (<u>link</u>)
SERVICE	Military service in Korea Army Technical Research Personnel 2016-2019		

Dr. Dnananjay Bnawe	Phone: (503) 613-8792 dhananjay.bhawe@intel.com
Dr. Rohit Prasankumar	Director, Deep Science Fund, Intellectual Ventures, Bellevue, WA, USA Phone: (505) 284-7966 rpprasan@alum.mit.edu

Dr. Dmitry Yarotski Deputy Group Leader, Los Alamos National Laboratory, Los Alamos, NM, USA

Phone: (505) 665-9294 | <u>dzmitry@lanl.gov</u>

Prof. Tae Won Noh Department of Physics and Astronomy, Seoul National University, South Korea

Phone: +82 (2) 880-6616 | twnoh@snu.ac.kr

Prof. Kyungwan Kim Department of Physics, Chungbuk National University, South Korea

Phone: +82 (43) 261-2267 | <u>kyungwan@chungbuk.ac.kr</u>