Taeyeong Kim

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Education

- 2019– Intergrated Master's and Ph.D Candidate in Mechanical Engineering, Korea Advanced Institute of Science and Technology. Advisor: Prof. Jungchul Lee
- 2015-2019 **Bachelor of Mechanical Engineering**, Sogang University, GPA - 4.15/4.30, Graduated with highest honor (First in Department of Engineering - 공학부 수석 졸업).

Research Area

- Self-assembly process of semiconductor material based on high temperature annealing
- Nanomanufacturing based on silicon self-assembly
- MEMS/NEMS

Publications

* Authors equally contributed to the work

- Taeyeong Kim, Minwoo Choi, Bong Jae Lee, Jungchul Lee. "Liquid refractive index measurements using cavity in silicon via near-infrared interferometry" Sens. Actuator A-Phys. 381, 116078 (2025). doi:10.1016/j.sna.2024.116078
- Taeyeong Kim, Jungchul Lee. "Fabrication of nanoscale stencils through focused ion beam milling and dry transfer of Silicon-on-Nothing membrane with perforations" Microelectron. Eng. 289, 112172 (2024). doi:10.1016/j.mee.2024.112172
- Minwoo Choi*, Taeyeong Kim*, Bong Jae Lee, Jaeman Song, Jungchul Lee. "Conformally overlaid ferromagnetic shadow masks for etching and deposition processes" J. Microelectromech. Syst. 33, 2 (2024). doi:10.1109/JMEMS.2024.3350132
- Taeyeong Kim, Jungchul Lee. "Silicon nanoparticles: fabrication, characterization, application and perspectives" Micro Nano Syst. Lett. 11, 18 (2023). doi:10.1186/s40486-023-00184-9
- Taeyeong Kim, Jungchul Lee. "Fabrication and characterization of Silicon-on-Insulator wafers" Micro Nano Syst. Lett. 11, 15 (2023). doi:10.1186/s40486-023-00181-y

- Jaewoo Jeong, Taeyeong Kim, Bong Jae Lee, Jungchul Lee. "Predicting atomic force microscopy topography from optical microscopes using deep learning" Adv. Intell. Syst. 5, 2200317 (2022). doi: 10.1002/aisy.202200317 Selected as an inside back cover
- Jaewoo Jeong, Taeyeong Kim, Jungchul Lee. "Simulation of Germanium-on-Nothing cavity's morphological transformation using deep learning" Micro Nano Syst. Lett. 10, 22 (2022). doi:10.1186/s40486-022-00164-5
- Taeyeong Kim, Jungchul Lee. "Optimization of deep reactive ion etching for microscale silicon hole arrays with high aspect ratio" Micro Nano Syst. Lett. 10, 12 (2022). doi:10.1186/s40486-022-00155-6
- Mun Goung Jeong*, Taeyeong Kim*, Bong Jae Lee, Jungchul Lee. "Subsurface imaging of microfabricated silicon membrane-cavity structures using near-infrared interferometry" Adv. Eng. Mater. 24, 10 (2022). doi: 10.1002/adem.202200531 Selected as a back cover
- Mun Goung Jeong^{*}, Taeyeong Kim^{*}, Bong Jae Lee, Jungchul Lee. "Surrogate model for optimizing annealing duration of self-assembled membrane-cavity structures" Micro Nano Syst. Lett. 10, 6 (2022). doi: 10.1186/s40486-022-00148-5
- 11. Jaewoo Jeong, **Taeyeong Kim**, Bong Jae Lee, Jungchul Lee. "PCA-based subsurface structure and defect analysis for Germanium-on-Nothing using nanoscale surface topography" Sci. Rep. **12**, 7205 (2022). doi: 10.1038/s41598-022-11185-w
- 12. **Taeyeong Kim***, Juhee Ko*, Jungchul Lee. "Self-assembled silicon membrane resonator for high vacuum pressure sensing" Vacuum **201**, 111101 (2022). doi: 10.1016/j.vacuum.2022.111101
- Mun Goung Jeong*, Taeyeong Kim*, Bong Jae Lee, Jungchul Lee. "Thick Germanium-on-Nothing structures by annealing microscale hole arrays with straight sidewall profiles" J. Microelectromech. Syst. 31, 2 (2022). doi: 10.1109/JMEMS.2021.3139094
- Taeyeong Kim*, Mun Goung Jeong*, Bong Jae Lee, Jungchul Lee. "Formation, evolution, and prevention of thermally induced defects on germanium and silicon upon high-temperature vacuum annealing" J. Vac. Sci. Technol. A 39, 060403 (2021). doi: 10.1116/6.0001308
- Taeyeong Kim^{*}, Dong Min Kim^{*}, Bong Jae Lee, Jungchul Lee. "Soft and Deformable Sensors Based on Liquid Metals" Sensors 19, 19 4250 (2019). doi: 10.3390/s19194250

Patents

- May. 2025 Substrate fabrication method Jungchul Lee, Taeyeong Kim / Korean Patent, 10-2025-0065902
- Aug. 2024 Particle manufacturing method and particle manufacturing device Jungchul Lee, Taeyeong Kim / Korean Patent, 10-2024-0108939
- Apr. 2023 **Top-down fabrication of single crystal silicon nanoparticles** Jungchul Lee, **Taeyeong Kim** / Korean Patent, 10-2023-0051962

- Aug. 2022 Method of fabricating a cavity wafer Jungchul Lee, Mun Goung Jeong, Taeyeong Kim, Bong Jae Lee / Korean Patent, 10-2022-0099653
- Mar. 2022 Pressure sensing device and pressure sensing method using the same Jungchul Lee, Taeyeong Kim, Juhee Ko / Korean Registered Patent, 10-2613766
- Jan. 2022 Anti-counterfeiting tag, method of manufacturing the anti-counterfeiting tag and anti-counterfeiting system Jungchul Lee, Taeyeong Kim, Mun Goung Jeong, Jaewoo Jeong, Bong Jae Lee / Korean Patent, 10-2022-0012563
- May. 2021 Sensor integration of interferometric and resonance measurement systems for identifying heterogeneous viruses Jungchul Lee, Juhee Ko, Taeyeong Kim / Korean Registered Patent, 10-2469917

Awards

- May. 2025 Best Photo Contest Award, Spring Conference of Korean Society of Mechanical Engineers (KSME) – Micro Nano division. Taeyeong Kim - KSME Micro Nano division by Nanosphere structural color
- May. 2025 **Best Poster Award**, Spring Conference of Korean Society of Mechanical Engineers (KSME) Micro Nano division.

Kibum Jung, Taeyeong Kim, Jungchul Lee

-Ternary PUF design using silicon on nothing structures and its application to secure authentication

May. 2025 **Best Paper Award**, Fall Conference of Korean Society of Mechanical Engineers (KSME).

Taeyeong Kim, Jungchul Lee

-Selective self-assembly of silicon nano-structures using localized laser annealing

Mar. 2025 Best Poster Presentation Award, The 27th Korean MEMS Conference (2025 SMNS Spring Conference).

Taeyeong Kim, Jungchul Lee

- Hemispherical silver nanoshell array deposited on laser annealed silicon nanospheres for SERS applications

Mar. 2025 Best Paper Award, The 27th Korean MEMS Conference (2025 SMNS Spring Conference).

Kibum Jung, Juhee Ko, Taeyeong Kim, Jungchul Lee

- Fabrication and Electro-Thermo-Mechanical Characterization of a Hot Arm Actuator

- Dec. 2024 Best Paper Award, Korean Federation of Machinery and Engineering Societies (Recommended by The Society of Micro and Nano Systems).
 Taeyeong Kim, Jungchul Lee

 Top-down fabrication of highly uniform single crystal silicon micro-/nanoparticles via wafer-scale solid jet transfer harvesting
- Nov. 2024 Best Paper Award, 2024 Fall Conference of the Society of Micro and Nano Systems.
 Taeyeong Kim, Jungchul Lee

 Real-time inspection of semiconductor self-assembly process during high-temperature annealing

Nov.	2024	Bronze Award, KSME-LG Future Hometech Challenge.
		Jungchul Lee, Taeyeong Kim , Juhee Ko
		- Measurement of compressor refrigerant/oil mixture properties and heat transfer performance using heated flow channel resonator-Based Multimodal Sensing
Nov.	2024	Bronze Award, KSME-SEMES Open Innovation Challenge.
		Jungchul Lee, Taeyeong Kim , Juhee Ko
		- Near-infrared interferometric nanoscanner for non-destructive inspection of 3D NAND flash memory
Mar.	2024	Best Oral Presentation Award , <i>The 26th Korean MEMS Conference (KMEMS 2024)</i> .
		Taeyeong Kim, Jungchul Lee
		- Top-down fabrication of highly uniform single crystal silicon micro-/nanoparticles via wafer-scale solid jet transfer harvesting
May.	2023	Best Poster Award , Spring Conference of Korean Society of Mechanical Engineers (KSME) – Micro Nano division.
		Taeyeong Kim , Juhee Ko, Jungchul Lee
		- Top-down mass production of uniform silicon nanoparticles via high temperature annealing
May.	2023	Best Photo Contest Award , Spring Conference of Korean Society of Mechanical Engineers (KSME) – Micro Nano division.
		Taeyeong Kim
		- Micro Alien Invasion of Earth
Mar.	2023	Best Oral Presentation Award , <i>The 25th Korean MEMS Conference (KMEMS 2023)</i> .
		Taeyeong Kim , Minwoo Choi, Bong Jae Lee, Jungchul Lee - Fabrication of silicon-on-insulator structure via simultaneous internal and external oxidation of Silicon-on-Nothing (SON)
Nov	2022	Best Paper Award , 2022 Fall Conference of the Society of Micro and Nano Systems.
		Taeyeong Kim, Jungchul Lee
		- Top-down fabrication of single crystal silicon nanoparticles
Apr.	2022	Best Paper Award, The 24th Korean MEMS Conference (KMEMS 2022).
		Taeyeong Kim, Jungchul Lee
		- Optimization of deep reactive ion etching for micrometer and sub-micrometer silicon hole arrays with high aspect ratio
Apr.	2022	Best Paper Award, The 24th Korean MEMS Conference (KMEMS 2022).
		Mun Goung Jeong, Taeyeong Kim , Bong Jae Lee, Jungchul Lee
		- Surrogate model for optimizing annealing duratino of self-assembled membrane-cavity structures $% \left({{{\left[{{{\rm{s}}} \right]}}_{{\rm{s}}}}_{{\rm{s}}}} \right)$
Jan.	2022	Best Oral Presentation Award, Nano Convergence Conference 2022 (NCC 2022).
		Taeyeong Kim , Mun Goung Jeong, Bong Jae Lee, Jungchul Lee - Fabrication of single and double-stacked germanium-on-nothing structure by near-melting
		temperature annealing
Nov.	2021	Best Paper Award , 2021 Fall Conference of the Society of Micro and Nano Systems.
		Jaewoo Jeong, Taeyeong Kim , Bong Jae Lee, Jungchul Lee - PCA-based surface inspection methodology for Germanium-on-Nothing structures
Nov.	2021	Bronze Award, KSME-SEMES Open Innovation Challenge.
		Jungchul Lee, Mun Gyeong Jeong, Taeyeong Kim , Jaewoo Jeong, Bong Jae Lee - Fabrication of anti-counterfeiting tag with buried micro-scale patterns and its recognition methodology using multi-spectral optical inspection

- Nov. 2020 Encouragement Award, KSME-SEMES Open Innovation Challenge. Juhee Ko, Jungchul Lee, Taeyeong Kim, Bong Jae Lee - 초고분해능 인쇄 전자 소자를 위한 가열전극이 통합된 캔틸레버 기반 패터닝 기술
- Sep. 2020 **Outstanding Teaching Assistant**, *ME 211: Thermodynamics*. **Taeyeong Kim**
- Feb. 2019 Best Graduation Award, Sogang University, Graduated with highest honor, 공학부 수석 졸업. Taeyeong Kim
- Sep. 2018 Top Grade Award, Sogang University, Top 1% in Department of Engineering for the 1st Semester of 2018. Taeyeong Kim
- Apr. 2018 Top Grade Award, Sogang University, Top 1% in Department of Engineering for the 2nd Semester of 2017.
 Taeyeong Kim
- Sep. 2017 Top Grade Award, Sogang University, Top 1% in Department of Engineering for the 1st Semester of 2017. Taeyeong Kim
- Apr. 2017 Top Grade Award, Sogang University, Top 1% in Department of Engineering for the 2nd Semester of 2016. Taeyeong Kim
- Mar. 2016 Top Grade Award, Sogang University, Top 1% in Department of Engineering for the 2nd Semester of 2015.
 Taeyeong Kim

Conferences

- May. 2025 Spring Conference of Korean Society of Mechanical Engineers (KSME) (Oral) Micro Nano division, Gangneung Taeyeong Kim, Jungchul Lee -Highly sensitive SERS applications using hemispherical silver nanoshell arrays deposited on laser-annealed silicon nanospheres
- May. 2025 Spring Conference of Korean Society of Mechanical Engineers (KSME) (Poster) Micro Nano division, Gangneung Bost Dester Presentation Award /Kibum Jung, Tapucang Kim, Jungshul Jung

Best Poster Presentation Award/Kibum Jung, **Taeyeong Kim**, Jungchul Lee -Ternary PUF design using silicon on nothing structures and its application to secure authentication

May. 2025 Spring Conference of Korean Society of Mechanical Engineers (KSME) – (Poster) Micro Nano division, Gangneung

Best Poster Presentation Award/Doohong Min, **Taeyeong Kim**, Jungchul Lee -Protein separation using laser-annealed nanoporous silicon membranes with high uniformity

Mar. 2025 (Oral)	The 27th Korean MEMS Conference (2025 SMNS Spring Conference), Jeju Island
	Best Oral Presentation Award/Taeyeong Kim , Jungchul Lee -Top-down fabrication of highly uniform and single crystal hollow silicon nanoparticles (hSiNPs) via solidjet transfer technique
Mar. 2025 (Oral)	The 27th Korean MEMS Conference (2025 SMNS Spring Conference), Jeju Island Taeyeong Kim, Jungchul Lee -Fabrication of wafer-scale nanopore arrays based on silicon nanoholes and nanopillars via laser annealing
Mar. 2025 (Poster)	
Mar. 2025 (Poster)	
Mar. 2025 (Poster)	The 27th Korean MEMS Conference (2025 SMNS Spring Conference) , Jeju Island Zhuo Feng Lee, Taeyeong Kim , Kibum Jung, Jungchul Lee, Gi-Ding Sim -Mechanical characterization of Silicon-on-Nothing structures with nanoindentation and point-load deflection experiments
Jan. 2025 (Oral)	6 6
Jan. 2025 (Poster)	The 38th International Conference on Micro Electro Mechanical Systems (IEEE MEMS 2025), Kaohsiung, Taiwan Taeyeong Kim, Juhee Ko, Jungchul Lee -Wafer-scale ferromagnetic shadow mask compatible with contact aligner for dry etching and deposition
	2024 Fall Conference of the Society of Micro and Nano Systems , Busan Best Paper Award/Taeyeong Kim , Jungchul Lee -Real-time inspection of semiconductor self-assembly process during high-temperature annealing
	Fall Conference of Korean Society of Mechanical Engineers (KSME) Jeju Island Taeyeong Kim, Jungchul Lee -Selective self-assembly of silicon nano-structures using localized laser annealing
Oct. 2024 (Oral)	IEEE Sensors 2024, Kobe, Japan Taeyeong Kim, Minwoo Choi, Bong Jae Lee, Jungchul Lee -Development of microfluidic platform for refractive index measurement of liquid

- Mar. 2024 The 26th Korean MEMS Conference (KMEMS 2024), Jeju Island (Oral) Best Oral Presentation Award/Taeyeong Kim, Jungchul Lee
 - -Top-down fabrication of highly uniform single crystal silicon micro-/nanoparticles via wafer-scale solid jet transfer harvesting
- Nov. 2023 Fall Conference of Korean Society of Mechanical Engineers (KSME) Incheon
 (Oral) Taeyeong Kim, Juhee Ko, Minwoo Choi, Jaeman Song, Bong Jae Lee, Jungchul Lee

-Wafer scale ferromagnetic shadow mask for versatile microfabrication

Sep. 2023 The 14th Japan-China-Korea Joint Conference on MEMS/NEMS (JCK (Poster) MEMS/NEMS), Jeju, Korea Taeyeong Kim, Minwoo Choi, Bong Jae Lee, Jungchul Lee -Self-assembled silicon cavity with polydimethylsiloxane interface for liquid refractive index measurements via near-infrared interferometry

June. 2023 The 22nd International Conference on Solid-State Sensors, Actuators and (Poster) Microsystems (Transducers 2023), Kyoto, Japan Taeyeong Kim, Jungchul Lee -Nanoscale stencils fabricated by focused ion beam milling and dry transfer of Silicon-on-Nothing membranes

May. 2023 Spring Conference of Korean Society of Mechanical Engineers (KSME) – (Poster) Micro Nano division, Busan

Best Poster Award/Taeyeong Kim, Juhee Ko, Jungchul Lee -Top-down mass production of uniform silicon nanoparticles via high temperature annealing

- Mar. 2023 The 25th Korean MEMS Conference (KMEMS 2023), Jeju Island
 - (Oral) Best Oral Presentation Award/Taeyeong Kim, Minwoo Choi, Bong Jae Lee, Jungchul Lee

-Fabrication of silicon-on-insulator structure via simultaneous internal and external oxidation of Silicon-on-Nothing (SON)

Mar. 2023 The 25th Korean MEMS Conference (KMEMS 2023), Jeju Island

(Poster) Taeyeong Kim, Jungchul Lee -Top-down fabrication of single crystal silicon nanoparticles based on shape evolution during high temperature annealing

- Jan. 2023 Nano Convergence Conference 2023 (NCC 2023), Gwangju
 - (Poster) Taeyeong Kim, Jungchul Lee -Towards advanced optical and electrical devices using nanoscale stencils fabricated by focused ion beam milling and dry transfer of silicon-on-nothing membranes
- Nov. 2022 2022 Nanoscientific Symposium, Daejeon
- (Invited talk) Mun Goung Jeong, **Taeyeong Kim**, Jaewoo Jeong, Jungchul Lee -반도체 박막-공동 구조체를 위한 비파괴 검사 분석 및 해석
 - Nov. 2022 **2022 Fall Conference of the Society of Micro and Nano Systems**, Gwangju (Poster) **Best Paper Award/Taeyeong Kim**, Jungchul Lee

-Top-down fabrication of single crystal silicon nanoparticles

Nov. 2022 (Oral)	Fall Conference of Korean Society of Mechanical Engineers (KSME) Jeju Island
	Taeyeong Kim , Jungchul Lee -Single crystal silicon thin film shadow mask for fabricating nanoscale metal patterns
Apr. 2022 (Poster)	Spring Conference of Korean Society of Mechanical Engineers (KSME) – Micro Nano division, Busan Taeyeong Kim, Jungchul Lee -Transfer of a monocrystalline silicon thin film on a flexible substrate
	The 24th Korean MEMS Conference (KMEMS 2022), Jeju Island Taeyeong Kim, Mun Goung Jeong, Bong Jae Lee, Jungchul Lee -3D anti-counterfeiting tag encoding based on multi-layered silicon-on-Nothing structures and decoding with near-IR interferometry
Apr. 2022 (Poster)	The 24th Korean MEMS Conference (KMEMS 2022), Jeju Island Best Paper Award/ Mun Goung Jeong, Taeyeong Kim, Bong Jae Lee, Jungchul Lee -Surrogate model for optimizing annealing duration of self-assembled membrane- cavity structures
-	The 24th Korean MEMS Conference (KMEMS 2022), Jeju Island Taeyeong Kim, Juhee Ko, Jungchul Lee -High-vacuum pressure sensor with silicon-on-nothing (SON) membrane resonators
	The 24th Korean MEMS Conference (KMEMS 2022), Jeju Island Best Paper Award/Taeyeong Kim, Jungchul Lee -Optimization of deep reactive ion etching for micrometer and sub-micrometer silicon hole arrays with high aspect ratio
Jan. 2022 (Oral)	
Jan. 2022 (Poster)	
Nov. 2021 (Poster)	5
Nov. 2021 (Poster)	2021 Fall Conference of the Society of Micro and Nano Systems, An-myeon Island Best Paper Award/Jaewoo Jeong, Taeyeong Kim, Bong Jae Lee, Jungchul Lee -자가 조립 저마늄 구조를 위한 PCA 기반 표면 검사 및 분석 방법론

- Nov. 2021 Fall Conference of Korean Society of Mechanical Engineers (KSME), Gwangju (Oral) Taeyeong Kim, Mun Goung Jeong, Bong Jae Lee, Jungchul Lee
 - -Fabrication of single and double germanium-on-nothing structures using hightemperature vacuum annealing of microscale hole arrays
- Nov. 2021 Fall Conference of Korean Society of Mechanical Engineers (KSME), Gwangju (Oral) Jaewoo Jeong, Taeyeong Kim, Bong Jae Lee, Jungchul Lee
 - -PCA-based sub-surface analysis for Germanium-on-Nothing structures using nanoscale surface micrographs
- May. 2021 Spring Conference of Korean Society of Mechanical Engineers (KSME) (Poster) Thermal Engineering division, Jeju Island Taeyeong Kim, Jaewoo Jeong, Mun Goung Jeong, Bong Jae Lee, Jungchul Lee -High-resolution image-based silicon and germanium self-assembly cavity transient analysis
- Apr. 2021 The 23rd Korean MEMS Conference (KMEMS 2021), Buyeo
 - (Poster) Taeyeong Kim, Mun Goung Jeong, Bong Jae Lee, Jungchul Lee
 Transient self-assembled structure analysis for prediction of the cavity formation upon high temperature annealing
- Dec. 2020 Fall Conference of Korean Society of Mechanical Engineers (KSME), (Poster) Jeongseon

Taeyeong Kim, Bong Jae Lee, Jungchul Lee

-Flexible liquid metal 3ω sensor fabricated by shear induced direct printing for thermal conductivity measurement of human skin

Dec. 2019 The 2nd Pacific Rim Thermal Engineering Conference (PRTEC), Hawaii Maui (Oral) Island

Dong Min Kim, **Taeyeong Kim**, Bong Jae Lee, Jungchul Lee -Thermal conductivity measurement of liquid metal with 3-omega method

Dec. 2019 The 2nd Pacific Rim Thermal Engineering Conference (PRTEC), Hawaii Maui (Oral) Island

J. Kim, Taeyeong Kim, Bong Jae Lee, Jungchul Lee

-Fabrication of liquid-metal nano-emulsion and characterization of its dispersion stability

- Nov. 2019 Fall Conference of the Korean Society of Mechanical Engineers (KSME)
 - (Poster) Taeyeong Kim, Dong Min Kim, Bong Jae Lee, Jungchul Lee
 -Precision measurement of thermal conductivity of artificial skin with liquid metal sensor fabricated by microcontact printing