JISEUL PARK

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RESEARCH INTEREST

- Carbon Mineralization
- Industrial By-products
- Functional Admixtures

- Sustainable cementitious material
- Advanced Material Characterization
- Data-driven approach

EDUCATION

2017 - 2023 **Ph.D.** in Architecture and Architectural Engineering, **Seoul National University**

Advisor: Professor Sung-gul Hong (4.05/4.3)

Title: Quantitative Evaluation on Carbon Nanotube Distribution for Functional Ultra-high

Performance Concrete

2012 - 2017 B.S. in Architecture and Architectural Engineering, Seoul National University

Advisor: Professor Moonseo Park (3.71/4.3, Cum Laude)

RESEARCH EXPERIENCE

Postdoctoral Researcher Mar. 2023 - Present

Civil Environmental Engineering, College of Engineering, Seoul National University, Korea

- Improving the reactivity of steel slag for sustainable construction materials
- Synthesis of calcium-silicate-hydrate from calcium carbonate and silica-rich material using catalysts
- Characterization of carbonation kinetics of industrial by-products using Raman microspectroscopy

Researcher Sep. 2017 - Mar. 2023

Architecture and Architectural Engineering, College of Engineering, Seoul National University, Korea

- Nondestructive analysis on cement composites using small-angle X-ray scattering and Raman microspectroscopy
- Microstructure analysis of ultra-high performance concrete incorporating admixtures
- Development of an analytical model for concrete structures during additive manufacturing

Project Jun. 2023 - May. 2025

Examination on the carbonation and CO₂ absorption of steel slag using data-driven model and Raman microspectroscopy, National Research Foundation of Korea, Korea

Sep. 2017 - Dec. 2021

Development of innovative design, material, and equipment for 3D printing small buildings/freeform members, Ministry of Land, Infrastructure and Transport, Korea

JOURNAL PAPERS

- **Jiseul Park**, Myungjun Jung, Yangwoo Lee, Hee-Young Hwang, Sung-gul Hong, Juhyuk Moon, *Quantified analysis of 2D dispersion of carbon nanotubes in hardened cement composite using confocal Raman microspectroscopy*, Cement and Concrete Research. 166 (**2023**) 107102.
- **Jiseul Park**, Sung-gul Hong, Juhyuk Moon, Controlling hydration and setting of UHPC incorporating waterglass at different times of addition, <u>Journal of Building Engineering</u>. 50 (2022) 104198.
- Myungjun Jung¹, **Jiseul Park**¹, Sung-gul Hong, Juhyuk Moon, *The critical incorporation concentration (CIC)* of dispersed carbon nanotubes for tailoring multifunctional properties of ultra-high performance concrete (UHPC), Journal of Materials Research and Technology. 17 (2022) 3361–3370.
- Myungjun Jung, **Jiseul Park**, Sung-gul Hong, Juhyuk Moon, *Electrically cured ultra-high performance concrete (UHPC) embedded with carbon nanotubes for field casting and crack sensing*, Materials & Design. 196

(2020) 109127.

- Myungjun Jung, **Jiseul Park**, Sung-gul Hong, Juhyuk Moon, *Micro- and meso-structural changes on electrically cured ultra-high performance fiber-reinforced concrete with dispersed carbon nanotubes*, <u>Cement and Concrete Research</u>. 137 (**2020**) 106214.
- **Jiseul Park,** Yangwoo Lee, Hee-Young Hwang, Sung-gul Hong, Juhyuk Moon, *Nondestructive Raman Microspectroscopy for the Determination of Carbon Nanotube Content in Cement Nanocomposites*. Under Review (Cement and Concrete Research).
- **Jiseul Park,** Seung-su Jeong, Seung-ki Hong, Seohyung Lee, Sung-gul Hong, Numerical modeling and experimental validation of the stability of cylindrical structure during 3D concrete printing, manuscript in preparation.

CONFERENCES

- **Jiseul Park**, Seung-su Jeong, Sung-gul Hong, *Numerical analysis on stability of cylindrical structures in 3D printing process*, Proceedings of the 14th fib International PhD Symposium in Civil Engineering, Rome, Italy (Sep. **2022**)
- Hee-Young Hwang, **Jiseul Park**, Sung-gul Hong, *Effect of calcined clay minerals on hydration kinetics of tricalcium silicate*, Proceedings of the 14th fib International PhD Symposium in Civil Engineering, Rome, Italy (Sep. **2022**)
- **Jiseul Park,** Sung-gul Hong, *Hydration and flow characteristics of Ultra-High Performance Concrete with sodium silicate*, Proceedings of HiPerMat 2020 5th International Symposium on Ultra-High Performance Concrete and High Performance Construction Materials, (May. **2020**)

PATENT APPLICATIONS

- "Quantification method of dispersion of CNT in CNT composites using spatially-resolved small angle X-ray scattering", Juhyuk Moon, Sung-gul Hong, **Jiseul Park**, Myungjun Jung, Korean Patent, 10-2528011 (2023).
- "Method for quantifying the degree of carbon-based nanomaterials dispersion in cement-based composite and method for nondestructive quality evaluation of cement-based structure containing carbon-based nanomaterials using the same", Juhyuk Moon, Sung-gul Hong, **Jiseul Park**, Provisional Patent (2022).

AWARDS AND SCHOLARSHIPS

 BrainKorea21 Four, Seoul National University, Korea Alumni Association of Department of Architecture and Architectural Engineering 	Mar. 2021 - Dec. 2022 Mar. 2021
SNU Scholarship, Seoul National University, KoreaHilti Graduate Scholarship, Hilti Korea Ltd., Korea	Dec. 2019, Feb. 2022
Merit-based Scholarship, Seoul National University, Korea	Mar. 2018, Mar. 2019
• National Science & Technology Scholarship, Seoul National University, Korea	Sep. 2014 -Mar. 2017

TEACHING EXPERIENCE

Teaching Assistant 2018-F

4012.311 001: Structural design in architecture
4013.204 001: Structural system in architecture

SKILLS

Language Fluent in English, Native in Korean

Tool Raman Spectroscopy, XRD, TGA, micro-CT, SEM, TEM

Computer R, MATLAB, Python, C++

EXTRA-CURRICULAR ACTIVITIES

President of volunteering group (Habitat in SNU)

2014-2015

- Organized 50+ volunteering events for 1000+ members.
- Planning and managing 5+ projects supported by SNU and local community.
- Awarded the Volunteer in SNU in 2016.