JaeHwi Kim

https://jaehwikim.netlify.app/

Changwon National University Gyeongsangnam-do, South Korea 20143041@changwon.ac.kr +82) 010-7290-9454

Education

Mar. 2021 ~ Feb. 2023	Changwon National University School of Civil, Environmental and Chemical Engeineering	Changwon, Korea
	Thesis: Characterization of dynamic site properties in the Gimhae Plains using the Microtremor Array Method and the Horizontal-to-Vertical Spectral Ratio method Advisor: Seokho Jeong	
	M.S. in Civil, Environmental and Chemical Engeineering GPA: 4.44 / 4.5	
Mar. 2014 ~ Feb. 2021	Changwon National University School of Civil, Environmental and Chemical Engeineering	Changwon, Korea
	B.S. in Civil, Environmental and Chemical Engeineering GPA: 3.77 / 4.5	

Research Interests

- Geophysical exploration
- Ground motion simulation
- Seismic hazard assessment
- Probabilistic seismic hazard analysis
- Seismic site effects

Publications

International _ Journals

- Jaehwi Kim, Giseok Heo, Dongyoup Kwak, Seokho Jeong, "The Relationship between Bedrock Depth and Site Fundamental Frequency in the Nakdonggang Delta Region, South Korea", GEOTECHNICS, (2023)
- 2. Giseok Heo, **Jaehwi Kim**, seokho Jeong, Dongyoup Kwak, "Evaluation of SPT N and Vs models depending on geologic attributes: case study at Busan, South Korea", *GEOTECHNICS*, (2023) submitted

Domestic _ Journals

 JaeHwi Kim, Seokho Jeong, "Characterization of Deep Shear Wave Velocity Profiles in the Gimhae Plains Using the Microtremor Array Method", Journal of the Korean geotechnical society v.38 no.8, (2022)

Conference Presentations

- JaeHwi Kim, Seokho Jeong, "Estimation of velocity structures in the Gimhae Plains using horizontal-to-vertical spectral ratios from microtremors", KGS Fall National Conference, Seoul, Korea (Oct. 2021) - Oral
- 2. **JaeHwi Kim**, Seokho Jeong, "Characterization of dynamic site properties in the Gimhae Plains using the Microtremor Array Method and the Horizontal-to-Vertical Spectral Ratio method", QuakeCoRE Annual Meeting, Napier, New Zealand (Aug. 2022) Poster
- 3. **JaeHwi Kim**, Seokho Jeong, "A shear wave velocity model of Gimhae Plains sediments based on the Microtremor Array Method", KSCE 2022 Convention, Busan, Korea (Oct. 2022) Oral
- 4. **JaeHwi Kim**, seokho Jeong, "Site effect assessment of the Late-Quaternary sediments in the Nakdonggang delta region using HVSR and MAM techniques", 2023 Busan/Ulsan/Gyeongnam Brance Convention of Korean Society of Civil Engineers, Busan, Korea (Sep. 2023) Oral
- JaeHwi Kim, Junsu Oh, seokho Jeong, "Site effect assessment of the Nakdonggang delta sediments using a depth-dependent shear wave velocity model", 2023 Earthquake Engineering Society of Korea Workshop, Jeju-do, Korea (Sep. 2023) - Oral

Skills and Techniques

- Programming Language: Python (Basemap, Scipy, Obspy, PyKrige)
- Geophysical Software (Geopsy, Dinver, PySeismoSoil, DEEPSOIL)
- Geophysical Exploration (HVSR, Surface wave inversion)

Reaseach Experiences

 Development of Vibration Amplification Correction Technology Using Real-Time Seismic Observation Data (March 2023 - Present)

R&D Management Agency : Korea Meteorological Institute, Student Researcher

- Review of Current Alert and Forecasting Criteria in Korea and Abroad
- Investigation of the Operation Patterns and Characteristics of the Korean Seismic ObservationStations
- Comparison of Real-Time Seismic Information Processing Algorithms
- Determining Design Ground Motion for the Nakdonggang Delta Region Using Broadband Hybrid Ground Motion Simulation (March 2023 - Present)

R&D Management Agency : Changwon National University, Principal Investigator

- Collection of Data Related to Current Seismic Design Standards in South Korea and Abroad
- Broadband Hybrid Ground Motion Simulation (Virtual Earthquake Scenario Setup and Execution)
- Ground Response Analysis (DEEPSOIL, PySeismoSoil)
- Validation and Enhancement of a 3D Physics-Based Ground Motion Simulation Platform for Seismic Hazard Quantification in the Korean Peninsula (March 2023 - Present)

R&D Management Agency :Korea Institute of Science and Technology Information, Participant

- Enhancement of a 3-D Velocity Model of the southeastern part of the Korean Peninsula
- Simulation Execution and Result Comparison
- Determining the Seismic Amplification Characteristics of Moderate and Minor Earthquake-Prone Areas Based on Microtremor and Small Scale Earthquake Data (June 2020 -February 2023)

R&D Management Agency: National Research Foundation of Korea, Assistant Researcher

- Geophysical Exploration (HVSR, Surface Wave Inversion)
- Data Analysis
- Development of a fundamental frequency map of the the southeastern part of the Korean Peninsula (Kriging)
- Experimental Results and Analysis of the Existing Testbed Area for Expanding High-Resolution Seismic Observation Network (October 2022 - November 2022)

R&D Management Agency: Korea Meteorological Institute, Student Researcher

- Geophysical Exploration (HVSR, Surface Wave Inversion)
- Data Analysis
- Ground Information Collection for the Construction of Ground Motion Simulation in Busan, South Korea (June 2020 - August 2022)

R&D Management Agency : Korea Institute of Science and Technology Information, Student Researcher

- Geophysical Exploration (HVSR, Surface Wave Inversion)
- Data Analysis
- Development of a 3-D Velocity Model of the southeastern part of the Korean Peninsula for Ground Motion Simulation