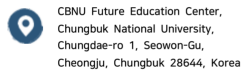


[Address]



[landline] +82-43-249-1226

[E-mail]
shjles2995@naver.com
tlsdnjswjd@snu.ac.kr



Won Jeong Shin

Education

- Postdoctoral researcher, July. 2020 Present,
 Education Research Institute, Chungbuk National University,
 South Korea.
- Postdoctoral researcher, April. 2020 June. 2020,
 Geography Education Department, Chungbuk National University, South Korea.
- Ph.D., 2020, Department of Geography Education, Seoul National University, South Korea.
 - Ph.D. Thesis: A Study of the Quaternary Environmental Change and Landform Development in the South and West Coast, Korea Peninsula (in Korean with abstract in English).
 - Advisor: Jongmin Byun.
- M.A., 2016, Department of Geography Education, Seoul National University, South Korea.
- B.A., 2014, Department of Geography Education, Chungbuk National University, South Korea.

Research interest

- Quaternary Climatic Changes and Sea-level History.
- Formation of Coastal Deposits, e.g., Coastal Sand Dunes, Coastal terraces.
- Luminescence dating.
- Excavation of Geomorphological Landscape Resources.

Publications (recent 3 years)

- Shin, W. J., Hong, S. C., and Kim, J. Y., 2023, A Geomorphological Study of the Eight Scenic Spots of Danyang and the Surrounding National Geoparks in Real-view Landscape Paintings (in Korean), Journal of the association of Korean geographers, 12(1), 113–134. https://doi.org/10.25202/JAKG.12.1.7
- Shin, W. J., and Kim, J. Y., 2022, A Study on the Factors Affecting the Occurrence of Landslide Disaster in Weathered Mountain Areas: An Example of Northern Part of Chungcheongbuk-do in 2020(in Korean), Journal of the geomorphological association of Korea, 29(3), 1−20. http://dx.doi.org/10.16968/JKGA.29.3.1
- Shin, W. J., Hong, S. C., and Kim, J. Y., 2022, A Study on the Factors Affecting Debris Disasters in Chungbuk Province(in Korean), Journal of the association of Korean geographers, 11(1), 105–120. https://doi.org/10.25202/JAKG.11.1.7
- Shin, W. J., and Kim, J. Y., 2022, A Case and Prospect of Developing a Liberal Education Curriculum on Geomorphology: A Case of "Traveling Landforms in Korea" (in Korean), Journal of the geomorphological association of Korea, 29(1), 45–60. http://dx.doi.org/10.16968/JKGA.29.1.45
- Shin, W. J., and Kim, J. Y., 2021, Geomorphic Characteristics of Igil−ri Wetlands in the Northern Area of the Civilian Control Line, Korea(in Korean), Journal of the association of Korean geographers, , 10(3), 371–389. https://doi.org/10.25202/JAKG.10.3.3
- ♦ Shin, W. J., and Kim, J. Y., 2021, A Review for Enhancing the non-face-to-face Teaching Capabilities of Prospective Teachers (in Korean), Korean Educational Research Journal, 42(3), 1-32.
- Shin, W. J., and Kim, J. Y., 2021, A Study of Fault Site at Byeonggok-myeon, Yeongdeok-gun, South Korea(in Korean), Journal of the geomorphological association of Korea, 28(3), 63-83.
 http://dx.doi.org/10.16968/JKGA.28.3.63
- Shin, W. J., and Kim, J. Y., 2021, A Study on the Spatial Distribution and Characteristics of Registered Foreigners in Chungbuk Province and Cheongju City(in Korean), Journal of the association of Korean geographers, 10(2), 309–328. https://doi.org/10.25202/JAKG.10.2.8
- Shin, W. J., and Kim, J. Y., 2020, A Study on the Geomorphic Landscape of Yeongdong Area Described in the Haedong Myeongsan Docheop(in Korean), Journal of the geomorphological association of Korea, 27(4), 53−70. http://dx.doi.org/10.16968/JKGA.27.4.53

Conference presentations (recent 3 years)

- Shin, W. J., 2021, A Study of the Quaternary Environmental Change and Landform Development in the South and West Coast, Korea Peninsula, Proceedings of Summer Meeting of the geomorphological association of Korea(in Korean).
- Shin, W. J., and Kim, J. W., 2021, Geomorphological Study of the Fault Site at Byeonggok-myeon, Yeongdeok-gun, South Korea, Proceedings of Summer Meeting of the geomorphological association of Korea (in Korean).
- Shin, W. J., and Kim, J. W., 2021, Geomorphological Characteristics of the Fault Site at Byeonggok-myeon, Yeongdeok-gun, South Korea, Proceedings of the Autumn Meeting of the Association of Korean Geographers (in Korean).