

Hyun Go 고현

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RESEARCH INTERESTS

Seismic performance evaluation of steel structures · Nonlinear dynamic and incremental dynamic analysis · Seismic loss assessment · Pipeline-supporting structures (pipe racks) · Steel concentrically braced frames · Gusset-plate connections

EDUCATION

- 2025.03 – **PhD in Architectural Engineering**
University of Seoul — Advisor: Prof. Hyung-Joon Kim
- 2023 – 2025 **MS in Engineering, Architectural Engineering**
University of Seoul — Advisor: Prof. Hyung-Joon Kim
Thesis: *Seismic Risk of Pipeline Supporting CBFs Designed According to Different Seismic Design Requirements*
- 2019 – 2023 **BS in Engineering, Architectural Engineering**
University of Seoul

JOURNAL ARTICLES

- 2026 **Go, H.,** & Kim, H.-J. *An equivalent single-degree-of-freedom model for estimating the seismic fragility of pipe-rack steel concentrically braced frames.* Journal of the Computational Structural Engineering Institute of Korea. (in Korean)
- 2025 **Go, H.,** & Kim, H.-J. *Seismic risk evaluation of pipeline supporting chevron steel concentrically braced frames designed according to general steel design requirements.* Engineering Structures, 343, 121200. doi:10.1016/j.engstruct.2025.121200
- 2024 **Go, H.,** & Kim, H.-J. *Probabilistic seismic performance of pipeline supporting CBFs according to seismic design parameters and requirements.* Journal of Korean Society of Steel Construction, 36(4), 229–241. doi:10.7781/kjoss.2024.36.4.229 (in Korean)
- 2023 Shin, Y.-S., **Go, H.,** & Kim, H.-J. *Simplified FEA model for non-seismically detailed gusset plates welded to a column web only.* Journal of Korean Society of Steel Construction, 35(6), 303–314. doi:10.7781/kjoss.2023.35.6.303 (in Korean)
- 2023 Shin, Y.-S., **Go, H.,** & Kim, H.-J. *Compression buckling behavior and stress distribution of non-seismically detailed gusset plates welded to a column.* Journal of the Architectural Institute of Korea, 39(6), 235–243. doi:10.5659/JAIK.2023.39.6.235 (in Korean)

CONFERENCE PRESENTATIONS

International

- 2025.11 *Collapse capacity and pipeline leakage of pipeline-supporting chevron CBFs designed with general provisions.* 13th International Symposium on Steel Structures & 14th Pacific Structural Steel Conference (ISSS-PSSC 2025), Jeju, Korea. (first author)
- 2025.11 *Sliding and rocking behavior of medical beds under seismic excitations.* 13th International Symposium on Steel Structures & 14th Pacific Structural Steel Conference (ISSS-PSSC 2025), Jeju, Korea. (second author)
- 2023.11 *Dynamic characteristics of pipeline supporting steel frames without diaphragm.* 12th International Symposium on Steel Structures (ISSS 2023), Jeju, Korea. (second author)

2023.09	Go, H., & Kim, H.-J. <i>Cyclic behavior of single and double-angle bracing members employed in pipeline-supporting structures</i> . EUROSTEEL 2023, Amsterdam, the Netherlands. ce/papers, 6(3–4), 2226–2231. doi:10.1002/cepa.2293
Domestic	
2026	<i>A simplified equivalent single-degree-of-freedom model for seismic fragility assessment of pipe-rack steel concentrically braced frames</i> . Annual Conference of the Computational Structural Engineering Institute of Korea. (first author, in Korean)
2025	Go, H., & Kim, H.-J. <i>Pipeline leakage performance of chevron steel braced-frame pipe racks satisfying only general steel provisions</i> . Proceedings of the Annual Conference of the Korean Society of Steel Construction, 36. (in Korean) dbpia.co.kr/journal/articleDetail?nodeId=NODE12342707
2024	Go, H., & Kim, H.-J. <i>Collapse performance of pipe-rack steel braced frames designed according to seismic design codes</i> . Proceedings of the Annual Conference of the Korean Society of Steel Construction, 35. (in Korean) dbpia.co.kr/journal/articleDetail?nodeId=NODE11812973
2024	<i>Seismic resistance of steel braced frames for outdoor pipe racks according to seismic design parameters</i> . Annual Conference of the Computational Structural Engineering Institute of Korea. (first author, in Korean)
2024	<i>Prediction of fracture lines and net-section fracture strength of bolted gusset-plate connections according to geometry and boundary conditions</i> . Annual Conference of the Computational Structural Engineering Institute of Korea. (second author, in Korean)
2023	<i>A computational program for calculating the connection strength of gusset plates</i> . Academic Symposium of the Computational Structural Engineering Institute of Korea. (second author, in Korean)
2023	<i>Evaluation of existing prediction equations for the buckling strength of column-welded gusset plates</i> . Annual Conference of the Computational Structural Engineering Institute of Korea. (third author, in Korean)
2022	Go, H., Shin, D.-H., & Kim, H.-J. <i>Finite element analysis method for pipe-rack bracing members with double-angle sections</i> . Proceedings of the Annual Conference of the Korean Society of Steel Construction, 33(1). (in Korean) dbpia.co.kr/journal/articleDetail?nodeId=NODE11115626
2022	<i>Hysteretic behavior of single-angle bracing members in pipe-rack supporting frames using finite element analysis</i> . Annual Conference of the Korea Institute for Structural Maintenance and Inspection. (first author, in Korean)

AWARDS & HONORS

2026	Best Presentation Award Korean Society of Steel Construction — Annual Conference, structural division
2025	Academic Award Korean Society of Steel Construction — for a journal article
2025	Grand Prize, Outstanding Graduation Thesis Competition Architectural Institute of Korea — master's division
2022	Best Presentation Award Korea Institute for Structural Maintenance and Inspection — Annual Conference, structural division

CERTIFICATIONS

2024.06	Engineer Architecture (건축기사) National Technical Qualification, Human Resources Development Service of Korea
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