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Earthquake Engineering, Passive Structural Control, Seismic Performance-Based Design of Buildings, Seismic Risk Assessment of Nuclear Power Plants

期刊論文(Journal Papers)

1. Wang, S.-J., Huang, Y.-N., Lee, H.-W., and Chang, Y.-W. (2021). "Consideration of three seismic isolation performances as de-sign objectives for equivalent linear analysis of bilinear hysteretic isolation systems." *International Journal of Structural Stability and Dynamics*, 22(01), 2250001. (SCI)
2. 楊甯凱, 黃尹男, 劉勛仁, 趙書賢 (2021), “考慮近斷層脈衝影響之隔震設計-以臺北盆地為例” , 結構工程 , 中華民國結構工程學會 , 第三十六卷 , 第一期 , 第 39-62 頁 , 臺北市 。
3. 盧煉元、蕭輔沛、湯宇仕、黃尹男、陳慶輝、李官峰 , (2020) ,「具多重耐震性能等級之機率式結構耐震評估法」 , 結構工程 , 中華民國結構工程學會 , 第三十五卷 , 第二期 , 臺北市 。
4. 謝瑋桓、盧煉元、蕭輔沛、湯宇仕、黃尹男 , (2018) ,「中高樓結構機率式倒塌風險評估法之應用研究」 , 結構工程 , 中華民國結構工程學會 , 第三十三卷 , 第二期 , 第 89-120 頁 , 臺北市 。
5. 顏渝、溫欣儀、黃尹男、陳柏華 , (2018) ,「尖端人工智慧於土木設施應用之展望」 , 土木水利 , 中國土木水利工程學會 , 第四十五卷 , 第五期 , 第 51-58 頁 , 臺北市 。
6. Huang, Y.-N., Whittaker, A. S., and Hamburger, R. O. (2017). "A simplified analysis procedure for performance-based earthquake engineering of building." *Engineering Structures*, 150(11), 719-735, <https://doi.org/10.1016/j.engstruct.2017.07.048>. (SCI)
7. Lin, F.-R., Chai, J.-F., Lai, Z.-Y., Chen, M.-Y., Huang, Y.-N., and Chang, K.-C. (2017) "A simplified method for the evaluation of seismic demands on in-cabinet equipment in motor control center type cabinets in nuclear power plants." *Journal of the Chinese Institute of Engineers*, 40(3), 179-190. DOI: 10.1080/02533839.2017.1303403. (SCI)
8. Samanta, A., and Huang, Y.-N. (2017) "Ground motions scaling for seismic performance assessment of high-rise moment-resisting frame building." *Soil Dynamics and Earthquake Engineering*, 94, 125-135, <http://dx.doi.org/10.1016/j.soildyn.2017.01.013>. (SCI)

研討會論文 (Conference Papers)

1. Huang, Y.-N. (2020). "Seismic probabilistic risk assessment of nuclear power plants using response-based fragility curves." *Proceedings*, The 7th Asia-Pacific Symposium on Structural Reliability and Its Applications (APSSRA2020), Kyoto, Japan.
2. 楊甯凱, 黃尹男, 劉勛仁, 趙書賢 (2020), “考慮近斷層脈衝影響之隔震設計-以臺北盆地為例” , 中華民國第十五屆結構工程研討會暨第五屆地震工程研討會 , 台南 .
3. 楊淳任, 黃尹男, 張長菁, 陳威証 (2020), “核能電廠結構元件地震易損性分析方法研究” , 中華民國第十五屆結構工程研討會暨第五屆地震工程研討會 , 台南 .

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5. 蘇智偉, 黃尹男, 汪向榮, 張長菁, 林旺春, 楊亞衡 (2020), “水平隔震結構裝設垂直向設備隔震系統之振動台試驗與分析”, 中華民國第十五屆結構工程研討會暨第五屆地震工程研討會, 台南.
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7. Yang, Y.-H., and Huang, Y.-N. (2019). "The impact of spectral shape on the design of frictional-pendulum isolation system subjected to pulse-like ground motions." *Proceedings, The 21th Taiwan-Japan-Korea Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS)*, Hsinchu, Taiwan.
8. Yang, Y.-H., Lin, Y.-C., Chang, C.-C., and Huang, Y.-N. (2019). "Performance of friction-pendulum bearing systems subjected to near-fault ground motions." *The 32nd KKHTCNN Symposium on Civil Engineering*, Daejeon, Korea, 24-26 October.
9. Chiu, S.-H., Huang, Y.-N., Jan, Y.-Y., and Liu, K.-J. (2019). "Characteristics of correlation coefficient of near-fault pulse-like ground motions." *The 32nd KKHTCNN Symposium on Civil Engineering*, Daejeon, Korea, 24-26 October.
10. Yang, Y.-H., Lin, Y.-C., Chang, C.-C., and Huang, Y.-N. (2019). "Performance of friction-pendulum bearing systems subjected to near-fault ground motions." *International Conference in Commemoration of 20th Anniversary of the 1999 Chi-Chi Earthquake*, Taipei, Taiwan, 15-19 September.
11. Huang, Y.-N., Chang, C.-C., Cheng, Y.-C., and Ho, C.-A. (2018). "In-plane cyclic behavior of steel-plate composite walls with boundary elements." *Proceedings, The 31st KKHTCNN Symposium on Civil Engineering*, Kyoto, Japan.
12. 楊亞衡, 林禹辰, 張長菁, 黃尹男 (2018), “摩擦單擺隔震系統受脈衝型地震歷時作用之振動台試驗”, 中華民國第十四屆結構工程研討會暨第四屆地震工程研討會, 台中.
13. 高翊書, 詹家昕, 黃尹男, 張長菁 (2018), “含邊界構材之鋼板混凝土複合牆之耐震行為及反覆載重試驗研究”, 中華民國第十四屆結構工程研討會暨第四屆地震工程研討會, 台中.
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20. Huang, Y.-N. (2017). "Challenges in the design of seismically isolated emergency response centers in Taiwan." Panelist, State-of-Art Section 2: Seismic Isolation of Nuclear Power Plants, 24nd International Conference on Structural Mechanics in Reactor Technology (SMiRT), Busan, Korea.

21. Huang, Y.-N. (2017). "Impact of ground-motion scaling on seismic probabilistic risk assessment." Panelist, Special Section 3: Seismic Probabilistic Risk Assessment, 24nd International Conference on Structural Mechanics in Reactor Technology (SMiRT), Busan, Korea.