References

Bromenschenkel, R., Buckle, I.G., Cuthbertson, J., Duwadi, S.R., Istrati, D., and Sanders, D.H. (2023), "Performance of transportation infrastructure during Kumamoto Earthquakes of April 14 and 16, 2016 - A Reconnaissance Report." Publication No. FHWA-HRT-22-110, Federal Highway Administration.

Fukuhara, S. and Nakahara, K. (2018). "Restoration of a mountain tunnel damaged in the 2016 Kumamoto Earthquake." Tunnelling Activities in Japan 2018. Japan Tunnel Association. https://www.japan-tunnel.org/en/sites/www.japan-tunnel.org.en/files/tnnl_book_contents/Contents_12.pdf

Japan Road Association (JRA) (2017). Specifications for Highway Bridges. In Japanese.

Japan Road Association (JRA) (2021). Technical Manual for Road Bridge Bearings. In Japanese.

Kawashima, K., Unjoh, S., Hoshikuma, J., and Kosa, K. (2011). "Damage of bridges due to the 2010 Maule, Chile, Earthquake." Journal of Earthquake Engineering, Vol. 15, No. 7, pp. 1036-1068.

Konagai, K., Johansson, J., Zafeirakos, A., Numada, M., and Sadr, A. A. (2005). "Damage to tunnels in the October 23, 2004 Chuetsu Earthquake." Proceedings of the JSCE Earthquake Engineering Symposium, Vol. 28, p.75.

Lider Gazetesi. 4 metreyi bulan kırılmanın olduğu yolda yenileme çalışmaları başladı. "https://www.lidergazetesi.com/haber/15390688/4-metreyi-bulan-kirilmanin-oldugu-yolda-yenileme-calismalari-basladi" (Accessed on August 6, 2023)

NILIM/PWRI (National Institute for Land and Infrastructure Management and Public Works Research Institute) (2005a). Investigation Report of the Damage by the Mid Niigata Prefecture Earthquake in 2004. Technical Note of NILIM, No. 248. In Japanese.

NILIM/PWRI (National Institute for Land and Infrastructure Management and Public Works Research Institute) (2017). Report on Damage to Infrastructure by the 2016 Kumamoto Earthquake. Technical Note of NILIM, No. 967. In Japanese.

NILIM/PWRI (NILIM PWRI Joint Reconnaissance Team for the Mid Niigata Prefecture Earthquake in 2004) (2005b). "Report on damage to Infrastructure by the Mid Niigata Prefecture Earthquake in 2004." Proceedings of the 37th Joint Meeting of U.S.-Japan Panel on Wind and Seismic Effects, UJNR: May 16-18, 2005, Tsukuba, Japan. Ed. Matsuo, O., Technical Note of PWRI, No. 3938, pp. 73-93,

Okuyucu, D., Kale, Ö., Erdil, B., Caner, A., Askan, A., and Akansel, V. H. (2014). "Evaluation of successful seismic bridge design practice in Turkey." ASCE Journal of Performance of Constructed Facilities, Vol. 28(1), pp. 4-12.

UNDR (2023). "A preliminary report on the February 6, 2023 earthquakes in Türkiye." https://www.preventionweb.net/news/preliminary-report-february-6-2023-earthquakes-turkiye, Posted on February 24, 2023. (Accessed on August 6, 2023)

Yen, W.P., Chen, G., Buckle, I., Allen, T., Alzamora, D., Ger, J., and Arias, J.G. (2011). "Post-earthquake reconnaissance report on transportation infrastructure: Impact of the February 27, 2010, Offshore Maule Earthquake in Chile." Publication No. FHWA-HRT-11-030, Federal Highway Administration.