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Erratum: Method for estimating tension of two Nielsen-Lohse bridge cables with intersection clamp connection and unknown boundary conditions

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Frontiers Media SA, Lausanne, Switzerland

KEYWORDS

cable tension estimation, intersection clamp, Nielsen-Lohse bridge, natural frequency, unknown boundary condition, rotational stiffness, field experiment

An Frratum on

Method for estimating tension of two Nielsen-Lohse bridge cables with intersection clamp connection and unknown boundary conditions

by Furukawa A, Kozuru K and Suzuki M (2022). Front. Built Environ. 8:993958. doi: 10.3389/fbuil.2022.993958

Due to a production error, the reference for "Furukawa et al. (2022d)" was incorrectly written as "Furukawa, A., Yamada, S., and Kobayashi, R. (2022d). Tension estimation methods for Nielsen-Lohse bridges using out-of-plane and in-plane natural frequencies. *Int. J. GEOMATE* 12 (2). 603857. doi:10.1007/s13349-022-00548-6." It should be "Furukawa, A., Yamada, S., and Kobayashi, R. (2022d). Tension estimation methods for Nielsen-Lohse bridges using out-of-plane and in-plane natural frequencies. *Int. J. GEOMATE* 12 (2). 603857. doi:10.21660/2022.97.3235."

The publisher apologizes for this mistake. The original version of this article has been updated.