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**1. Education**

- **Doctor of Science** in Geology, Graduate School of Science, Tohoku University, Japan, 2001
- **Master of Science** in Geology, Graduate School of Science, Tohoku University, Japan, 1998
- **Bachelor of Science** in Geoscience, Department of Geoscience, Shizuoka University, Japan, 1996

**2. Books**

- 楠城一嘉 編著, 地震と火山と防災のはなし, 成山堂書店,  
<https://www.seizando.co.jp/book/10541/>, ISBN: 9784425514915, 2022.

**3. Journal Articles**

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- K. Z. Nanjo, T. Hori, Likelihood and unlikelihood of megaquake recurrence implied by frequency-magnitude distribution of Japanese seismicity, Communications Earth and Environment (submitted), <https://www.researchsquare.com/article/rs-4639361/v1>, 2025.
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- K. Z. Nanjo, Were changes in stress state responsible for the 2019 Ridgecrest, California, earthquakes?, *Nature Communications*, 11, 3082, DOI: 10.1038/s41467-020-16867-5, 2020.
- K. Z. Nanjo, Capability of Tokai strainmeter network to detect and locate a slow slip: First results, *Pure and Applied Geophysics*, 177, 2701–2718, DOI: 10.1007/s00024-019-02367-1, 2020.
- K. Z. Nanjo, J. Izutsu, Y. Orihara, M. Kamogawa, and T. Nagao, Changes in seismicity pattern due to the 2016 Kumamoto earthquakes identify a highly stressed area on the Hinagu fault zone, *Geophysical Research Letters*, 46(16), 9489–9496, DOI: 10.1029/2019GL083463, 2019.
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