Curriculum Vitae

Osamu SANDANBATA (Name in passport: Osamu SANDAMBATA)

Assistant Professor

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Research Interest

• Dynamics of volcanic calderas interacting intra-caldera fault systems and a magma reservoir

Numerical modeling and analysis of tsunami and seismic waves

• Mechanical modeling of volcanic phenomena

Positions

2023.05 – Present	Assistant Professor, Earthquake Research Institute, The University of Tokyo
2023.04 - 2023.04	Postdoctoral Researcher, Earthquake Research Institute, The University of Tokyo
2020.04 – 2023.03	Research Fellow of Japan Society for the Promotion of Science (PD), Earthquake and Tsunami Research Division, National Research Institute for Earth Science and Disaster Resilience
2017.04 - 2020.03	Research Fellow of Japan Society for the Promotion of Science (DC1)

Education

2017.04 - 2020.03	Ph.D., Earthquake Research Institute, Department of Earth and Planetary Science, The University of Tokyo
2015.04 – 2017.03	M.S., Earthquake Research Institute, Department of Earth and Planetary Science, The University of Tokyo
2011.04 - 2015.03	B.S., Department of Earth and Planetary Science, The University of Tokyo

Visiting

2022.04 - 2022.07	Visiting Scholar at Geophysics Department, Stanford University
2019.07 – 2019.09	Visiting Researcher at Seismological Laboratory, California Institute of Technology

Publications

Published Articles

- 1. <u>Sandanbata, O.</u>, Satake, K., Takemura, S., Watada, S., Maeda, T., & Kubota, T. (2024). Enigmatic tsunami waves amplified by repetitive source events near Sofugan volcano, Japan. Geophysical Research Letters, 51, e2023GL106949. https://doi.org/10.1029/2023GL106949
- 2. <u>Sandanbata, O.</u>, & Saito, T. (2024). Quantifying magma overpressure beneath a submarine caldera: A mechanical modeling approach to tsunamigenic trapdoor faulting near Kita-Ioto Island, Japan. *Journal of Geophysical Research: Solid Earth*, 129, e2023JB027917. https://doi.org/10.1029/2023JB027917
- 3. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Kanamori, H., & Rivera, L. (2023). Two volcanic tsunami events caused by trapdoor faulting at a submerged caldera near Curtis and Cheeseman Islands in the Kermadec Arc. *Geophysical Research Letters*, 50, e2022GL101086. https://doi.org/10.1029/2022GL101086
- 4. <u>Sandanbata</u>, O., Watada, S., Satake, K., Kanamori, H., Rivera, L., and Zhan, Z. (2022). Sub-decadal volcanic tsunamis due to submarine trapdoor faulting at Sumisu caldera in the Izu–Bonin Arc. *Journal of Geophysical Research: Solid Earth*, 127, e2022JB024213. https://doi.org/10.1029/2022JB024213
- 5. Kubo, H., Kubota, T., Suzuki, W., Aoi, S., <u>Sandanbata, O.</u>, Chikasada, N., and Ueda, H. (2022). Oceanwave phenomenon around Japan due to the 2022 Tonga eruption observed by the wide and dense oceanbottom pressure gauge networks. *Earth Planets Space* 74, 104. https://doi.org/10.1186/s40623-022-01663-w
- 6. Kubota, T., Saito, A., T., Chikasada, N. Y., and <u>Sandanbata</u>, <u>O</u>. (2021). Meteotsunami observed by the deep-ocean seafloor pressure gauge network off northeastern Japan, *Geophysical Research Letters*, 48(21) e2021GL094255. https://doi.org/10.1029/2021GL094255
- 7. Lai, V. H., Zhan, Z., Brissaud, Q., <u>Sandanbata, O.</u>, and Miller, M. S. (2021). Inflation and Asymmetric Collapse at Kilauea Summit during the 2018 Eruption from Seismic and Infrasound Analyses, *Journal of Geophysical Research: Solid Earth*, 126(10), e2021JB022139. https://doi.org/10.1029/2021JB022139
- 8. <u>Sandanbata, O.</u>, Kanamori, H., Rivera, L., Zhan, Z., Watada, S., and Satake, K. (2021). Moment tensors of ring-faulting at active volcanoes: Insights into vertical-CLVD earthquakes at the Sierra Negra caldera, Galápagos Islands, *Journal of Geophysical Research: Solid Earth*, 126(6), e2021JB021693. https://doi.org/10.1029/2021JB021693
- 9. <u>Sandanbata, O.</u>, Watada, S., Ho, T-C., and Satake, K. (2021). Phase delay of short-period tsunamis in the density-stratified compressible ocean over the elastic Earth, *Geophysical Journal International*, 226(3),

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- 1975–1985. https://doi.org/10.1093/gji/ggab192
- 10. Saito, A., T., Kubota, T., Chikasada, N. Y., Tanaka, Y., and <u>Sandanbata</u>, <u>O</u>. (2021). Meteorological tsunami generation due to sea-surface pressure change: Three-dimensional theory and synthetics of ocean-bottom pressure change, *Journal of Geophysical Research: Oceans*, 126(5), e2020JC017011. https://doi.org/10.1029/2020JC017011
- 11. Heidarzadeh, M., Ishibe, T., <u>Sandanbata O.</u>, Muhari, A., and Wijanarto, A. B. (2020). Numerical modeling of the subaerial landslide source of the 22 December 2018 Anak Krakatoa volcanic tsunami, Indonesia, *Ocean Engineering*, 195, 106733. https://doi.org/10.1016/j.oceaneng.2019.106733
- 12. Wang, Y., Satake, K., <u>Sandanbata, O.</u>, Maeda, T., and Su, H. (2019). Tsunami data assimilation of cabled ocean bottom pressure records for the 2015 torishima volcanic tsunami earthquake, *Journal of Geophysical Research: Solid Earth*, 124(10), 10413-10422. https://doi.org/10.1029/2019JB018056
- 13. <u>Sandanbata, O.</u>, Shiobara, H., Kusumoto, S., Kim, H. J., Oba, A., Liu, Q., Ueda, T., Ogawa, M., Takano, K., Kotobuki, I., and Wang, Y. (2018). Equipment of Miniature Instruments to Measure Tsunami Waves in an Experimental Tank (in Japanese), *Technical Research Report, Earthquake Research Institute, the University of Tokyo*, 24, 29-34. http://www.eri.u-tokyo.ac.jp/GIHOU/archive/24 029-034.pdf
- 14. <u>Sandanbata</u>, O., Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2018). Ray Tracing for Dispersive Tsunamis and Source Amplitude Estimation Based on Green's Law: Application to the 2015 Volcanic Tsunami Earthquake Near Torishima, South of Japan, *Pure and Applied Geophysics*, 175, 1371–1385. https://doi.org/10.1007/s00024-017-1746-0
- 15. Fukao, Y., <u>Sandanbata, O.</u>, Sugioka, H., Ito, A., Shiobara, H., Watada, S., and Satake, K. (2018). "Mechanism of the 2015 volcanic tsunami earthquake near Torishima, Japan." Science advances 4, no. 4, eaao0219. https://doi.org/10.1126/sciadv.aao0219
- 16. <u>Sandanbata, O.</u>, Obara, K., Maeda, T., Takagi, R., and Satake, K. (2015). Sudden changes in the amplitude-frequency distribution of long-period tremors at Aso volcano, southwest Japan, *Geophysical Research Letters*, 42, 10,256–10,262. https://doi.org/10.1002/2015GL066443

Submitted paper (not peer-reviewed)

1. N/A

Honors and Awards

- 1. Early-Career Researcher Plenary Speaker, IAVCEI 2023 Scientific Assembly, 2023.
- 2. Student Presentation Award, Seismological Society of Japan Fall Meeting 2018, 2018.
- 3. Outstanding Student Presentation Award, JpGU Annual Meeting 2018, 2018.
- 4. Outstanding Student Presentation Award, JpGU-AGU Joint Meeting 2017, 2017.
- 5. Best Student Poster Award, Asia Oceania Geoscience Society 13th Annual Meeting, 2016.
- 6. Outstanding Student Presentation Award, JpGU Annual Meeting 2016, 2016.

International Conference

- 1. <u>Sandanbata, O.</u>, & Saito, T. (2023). Detecting Small Volcanic Tsunami Signals from Kita-Ioto Caldera Using Dense DONET Ocean-Bottom Pressure Records, *AGU 2022 Fall Meeting*, V11E-09, San Francisco/Online, US, December 2023.
- 2. <u>Sandanbata, O.</u> (2023). Trapdoor faulting at submarine calderas in Japan and New Zealand: Its potential for volcanic tsunami generation (accepted), *IAVCEI 2023 Scientific Assembly*, Early-Career Researcher Plenary Session (selected), Rotorua, New Zealand, January–February 2023.
- 3. <u>Sandanbata</u>, O., Watada, S., Satake, K., Kanamori, H., Rivera, L., and Zhan, Z. (2023). Sub-decadal volcanic tsunamis due to submarine trapdoor faulting at Sumisu caldera in the Izu-Bonin arc (accepted), *IAVCEI 2023 Scientific Assembly*, 401, Rotorua, New Zealand, January–February 2023.
- 4. <u>Sandanbata, O.</u>, & T. Saito. Trapdoor faulting at Kita-Ioto Caldera, Japan: Quantification of magma overpressure beneath a submarine caldera, AGU 2022 Fall Meeting, V11B-01, Chicago/Online, US, December 2022.
- Sandanbata, O., Kanamori, H., Rivera, L., Zhan, Z., Watada, S., Satake, K., and Lai, V. H. (2021). Teleseismic moment tensor inversion for ring-faulting at active calderas: Case studies at Sierra Negra in the Galápagos Islands and Kilauea in Hawaii, AGU 2021 Fall Meeting, V25D-0155, Online, December 2021.
- 6. <u>Sandanbata</u>, O., Watada, S., Satake, K., Kanamori, H., Rivera, L., and Zhan, Z. (2020). Unexpectedly large tsunamis generated by submarine volcanic earthquakes: Evidence of trapdoor faulting at a submarine caldera, *AGU 2020 Fall Meeting*, V043-04, Online, December 2020.
- 7. Lai, V. H., <u>Sandanbata</u>, <u>O.</u>, Zhan, Z., and Miller, M. S. (2020). Seismic characterization of explosive and collapse events at the Kilauea summit during the 2018 eruption, *AGU 2020 Fall Meeting*, V002-0012, Online, December 2020.
- 8. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Kanamori, H., Rivera, L., and Zhan, Z. (2020). Volcanic tsunami earthquakes repeating at submarine calderas (1): Physical mechanism, *JpGU-AGU Joint Meeting 2020*, SVC45-36, Online, July 2020.
- 9. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Kanamori, H., Rivera, L., and Zhan, Z. (2020). Volcanic tsunami earthquakes repeating at submarine calderas (2): Kinematic source modeling of the 2015 Torishima earthquake, *JpGU-AGU Joint Meeting 2020*, HDS08-P07, Online, July 2020.
- 10. Wang, Y., <u>Sandanbata, O.</u>, Satake, K., Maeda, T., and Su, H. (2019). Tsunami Data Assimilation of the 2015 Torishima Earthquake, *AGU 2019 Fall Meeting*, NH43F-0995, San Francisco, U.S., December 2019.
- 11. <u>Sandanbata</u>, O., Watada, S., and Satake, K. (2018). Abrupt large uplift caused by volcanic tsunami earthquakes near the Kermadec Islands, *AGU 2018 Fall Meeting*, NH33A-06, Washington, D.C, U.S., December 2018.
- 12. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2018). Tsunami Source Modeling for the 2015 Volcanic Tsunami Earthquake Near Torishima, South of Japan, *AOGS 2018 Annual Meeting*, IG03-D3-PM1-323A-015, Honolulu, U.S., June 2018.
- 13. Sandanbata, O., Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2017). Tsunami

- Source Modeling of the 2015 Volcanic Tsunami Earthquake near Torishima, South of Japan, *AGU 2017 Fall Meeting*, NH23A-0231, New Orleans, U.S., December 2017.
- 14. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2017). Ray tracing for dispersive tsunamis and estimation of initial sea-surface displacement: Application to the 2015 Smith Caldera earthquake, *JpGU-AGU Joint Meeting* 2017, HDS16-12, Chiba, Japan, May 2017.
- 15. <u>Sandanbata, O.</u>, Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2016). 2015 volcanic tsunami earthquake near Torishima Island: Ray tracing analysis of dispersive tsunami wave, *AGU* 2016 Fall Meeting, NH43B-1838, San Francisco, U.S., December 2016.
- 16. **Sandanbata, O.**, Watada, S., Satake, K., Fukao, Y., Sugioka, H., Ito, A., and Shiobara, H. (2016). 2015 Torishima Tsunami Earthquake: Ray Tracing Analysis Of Dispersive Tsunami Wave, *AOGS 2016 Annual Meeting*, OS22-SE37-D4-PM2-P-008, Beijing, China, August 2016.
- 17. <u>Sandanbata</u>, O., Obara, K., Maeda, T., Takagi, R., and Satake, K. (2015). Step-wise temporal change in the frequency-amplitude distribution of volcanic long period tremors at Aso volcano, *Workshop ERI-IPGP*, Paris, France, September 2015.

Invited Talk

- 1. <u>Sandanbata, O.</u>, Unusual volcanic tsunamis caused by trapdoor faulting at submarine calderas, Brown Bag Seminar of Seismological Laboratory, *California Institute of Technology*, US. April 2022.
- 2. <u>Sandanbata</u>, O., Unusual volcanic tsunamis caused by trapdoor faulting at submarine calderas, Bullard Laboratories Seminar, *the University of Cambridge*, UK. March 2022.
- 3. <u>Sandanbata</u>, O., Investigations of ring-faulting at active calderas: Case studies at Sierra Negra caldera in Galápagos, and Smith caldera in Japan, Volcano Group Meeting, *University of Leeds*, UK. April 2021.
- 4. <u>Sandanbata, O.</u>, Abnormal tsunamis caused by trapdoor faulting repeating at submarine volcanic calderas, Geophysics Seminar, *Stanford University*, US. April 2021.

Fellowships and Grants

Fellowship

- 1. Japan Society for the Promotion of Science (JSPS) Research fellow (PD), 2020.04 Present.
- 2. Japan Society for the Promotion of Science (JSPS) Research fellow (DC1), 2017.04 2020.03.

Grants

- 1. Grant-in-Aid for JSPS Fellows, 20J01689, 2020.04 Present.
- 2. Grant-in-Aid for JSPS Fellows, 17J02919, 2017.04 2020.03.

Thesis Titles

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Ph.D.	Physical mechanism of volcanic tsunami earthquakes repeating at submarine volcanoes.
	(Supervisor: Prof. Kenji Satake)

M.S. Ray Tracing for Dispersive Tsunamis and Estimation of Initial Sea-surface Deformation from Array Data: Application to the 2015 Volcanic Tsunami Earthquake near Smith Caldera, South of Japan. (Supervisor: Prof. Kenji Satake)

B.S. Step-wise changes in the amplitude-frequency distribution of long-period tremors at Aso volcano (in Japanese). (Supervisor: Prof. Kazushige Obara)

Teaching Experiences

2023.09 – 2023.09	Summer School of Earthquake Research Institute, The University of Tokyo.
2023.04 - 2023.06	Senior Research Project in Earth and Planetary Physics, The University of Tokyo.
2017.06 – 2017.07	Tutor for two international internship students of <i>University of Tokyo Research Internship Program</i> , The University of Tokyo.
2017.04 - 2017.09	Teaching Assistant, Seismic Wave Theory, The University of Tokyo.
2016.09 - 2017.03	Mentor for an international student in master program, The University of Tokyo.
2016.06 – 2016.07	Tutor for two international internship students of <i>University of Tokyo Research Internship Program</i> , The University of Tokyo.
2015.06 – 2015.07	Tutor for two international internship students of <i>Sakura Science Plan</i> , Earthquake Research Institute, The University of Tokyo.
2014.11 – 2014.11	Tutor for three international internship students of <i>Sakura Science Plan</i> , Earthquake Research Institute, The University of Tokyo.

Outreach Experiences

2015.08, 2016.08, and 2018.08

Open-laboratory experiment of tsunami generation/propagations in a miniature tank, Earthquake Research Institute, The University of Tokyo.