Curriculum Vitae April 1, 2019

Ryo Okuwaki

Geological Survey of Japan,

National Institute of Advanced Industrial Science and Technology (AIST)

1-1-1 Higashi, Tsukuba, Ibaraki 305-8567 Japan Website: https://rokuwaki.github.io Email: rokuwaki@gmail.com

| Education | Ph.D. (Science), University of Tsukuba | 03/2019 |
|-----------|--|---------|
| | M.Sc. (Science), University of Tsukuba | 03/2016 |
| | B.Sc. (Science), University of Tsukuba | 03/2014 |

Employment Research Fellow (PD) 04/2019—Present

Japan Society for the Promotion of Science

Geological Survey of Japan, AIST / Mentor: Takahiko Uchide

Research Fellow (DC1) 04/2016-03/2019

Japan Society for the Promotion of Science University of Tsukuba / Mentor: Yuji Yagi

Grant Grant-in-Aid for JSPS Fellows

 $Irregular \ rupture \ evolution \ during \ the \ large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \ earthquakes: \ resolved \ by \ high-frequency \ radii-large/great \ earthquakes: \ resolved \$

2016 - 2019

ation sources and co-seismic slip distribution (16J00298)

Young Researcher Travel Support 2018 10th ACES (APEC Cooperation for Earthquake Science) International Workshop, Awaji Island

Japan, ACES

Travel Grant 2015

The 3rd international summer school on Earthquake Science, Lake-Yamanaka Japan, Earthquake Research Institute of the University of Tokyo and Southern California Earthquake Center

Travel Grant 2014

The 2014 VISES Summer School, Oxnard CA, Southern California Earthquake Center and Earthquake Research Institute of the University of Tokyo

Travel Grant 2014

The 2014 Annual Meeting of Seismological Society of America, Anchorage Ak, Seismological Society of Japan

Award President Prize, University of Tsukuba 2019

Outstanding Student Presentation Award, JpGU Meeting 2018

Best Student Award, Doctoral Program in Earth Science Evolution, University of Tsukuba

2017

Outstanding Student Presentation Award, JpGU-AGU Joint Meeting 2017

Best Poster Presentation Award, Tsukuba Global Science Week 2015

Outstanding Student Presentation Awards, Seismol. Society of Japan 2014 Fall Meeting

2014

Outstanding Student Award (Provost Prize), University of Tsukuba 2014

Customating Student Hward (170000 1712c), Chrystolic of Tourist 2011

Service Journal referee (publons)

Earth and Planetary Science Letters Earth, Planets and Space

Journal of Asian Earth Sciences

 ${\bf Journal\ of\ Geophysical\ Research\ -\ Solid\ Earth}$

Pure and Applied Geophysics

Conference convener

- Co-convener 2019

with Saeko Kita, Tomohiro Ohuchi, and Marcel Thielmann JpGU Meeting 2019, S-CG50: Intraslab and intraplate earthquakes

- Primary convener

2018

with Wenyuan Fan, Valére Lambert, and Zacharie Duputel

AGU Fall Meeting 2018, S006: Earthquake Source Physics: Unified perspectives from Kinematic Source Imaging, Physics-based Modeling, Laboratory Experiments, and Earthquake Geology

Visiting appt. Uuniversity of California, Los Angeles

09/2016-10/2016

Lingsen Meng

Invited talk JpGU Meeting 2018, Session: Intraslab and intraplate earthquake

2018

The 3rd international summer school on Earthquake Science

2015

Research interest Geophysics

Earthquake Seismology

Language Japanese (Mother tongue), English (Professional working proficiency)

Fortran, Python, matplotlib, GMT, SAC, UNIX utilities

Affiliated society American Geophysical Union (AGU), Japan Geoscience Union (JpGU), Seismological Society of

America (SSA), Seismological Society of Japan (SSJ), Southern California Earthquake Center

(SCEC)

Publication 13 peer-reviewed articles published

Total citations: 351 (Google Scholar), 163 (ResearcherID), 264 (Scopus)

h-index: 8 (Google Scholar), 6 (ResearcherID), 8 (Scopus)

 Okuwaki, R., Kasahara, A., Yagi, Y., Hirano, S., & Fukahata, Y., Backprojection to image slip, Geophysical Journal International, 216, 1529–1537, March 2019. doi:10.1093/gji/ggy505

12. Aránguiz, R., Urra, L., **Okuwaki, R.**, & Yagi, Y., Development and application of a tsunami fragility curve of the 2015 tsunami in Coquimbo, Chile, *Natural Hazards and Earth System Sciences*, 18, 2143–2160, August 2018. doi:10.5194/nhess-18-2143-2018

11. **Okuwaki, R.**, & Yagi, Y., Role of geometric barriers in irregular-rupture evolution during the 2008 Wenchuan earthquake, *Geophysical Journal International*, 212, 1657–1664, March 2018.

doi:10.1093/gji/ggx502

- 10. **Okuwaki, R.**, & Yagi, Y., Rupture Process During the Mw 8.1 2017 Chiapas Mexico Earthquake: Shallow Intraplate Normal Faulting by Slab Bending, *Geophysical Research Letters*, 44, 11816–11823, December 2017. doi:10.1002/2017GL075956
- Miyakawa, A., Sumita, T., Okubo, Y., Okuwaki, R., Otsubo, M., Uesawa, S., & Yagi, Y., Volcanic magma reservoir imaged as a low-density body beneath Aso volcano that terminated the 2016 Kumamoto earthquake rupture, Earth, Planets and Space, 68, 9 pages, December 2016. doi:10.1186/s40623-016-0582-2
- 8. Yagi, Y., **Okuwaki, R.**, Enescu, B., Kasahara, A., Miyakawa, A., & Otsubo, M., Rupture process of the 2016 Kumamoto earthquake in relation to the thermal structure around Aso volcano, *Earth, Planets and Space*, 68, 6 pages, July 2016. doi:10.1186/s40623-016-0492-3
- Okuwaki, R., Yagi, Y., Aránguiz, R., González, J., & González, G., Rupture Process During the 2015 Illapel, Chile Earthquake: Zigzag-Along-Dip Rupture Episodes, Pure and Applied Geophysics, 173, 1011–1020, April 2016. doi:10.1007/s00024-016-1271-6

- Mai, P. M., Schorlemmer, D., Page, M., Ampuero, J., Asano, K., Causse, M., Custodio, S., Fan, W., Festa, G., Galis, M., Gallovic, F., Imperatori, W., Käser, M., Malytskyy, D., Okuwaki, R., Pollitz, F., Passone, L., Razafindrakoto, H. N. T., Sekiguchi, H., Song, S. G., Somala, S. N., Thingbaijam, K. K. S., Twardzik, C., van Driel, M., Vyas, J. C., Wang, R., Yagi, Y., & Zielke, O., The Earthquake- Source Inversion Validation (SIV) Project, Seismological Research Letters, 87, 690–708, April 2016. doi:10.1785/0220150231
- Aránguiz, R., González, G., González, J., Catalán, P. A., Cienfuegos, R., Yagi, Y., Okuwaki, R., Urra, L., Contreras, K., Del Rio, I., & Rojas, C., The 16 September 2015 Chile Tsunami from the Post-Tsunami Survey and Numerical Modeling Perspectives, Pure and Applied Geophysics, 173, 333–348, February 2016.
 doi:10.1007/s00024-015-1225-4
- Yagi, Y., & Okuwaki, R., Integrated seismic source model of the 2015 Gorkha, Nepal, earthquake, Geophysical Research Letters, 42, 6229–6235, August 2015. doi:10.1002/2015GL064995
- 3. Yagi, Y., **Okuwaki**, **R.**, Enescu, B., & Fukahata, Y., Unusual low-angle normal fault earthquakes after the 2011 Tohoku-oki megathrust earthquake, *Earth*, *Planets and Space*, 67, 7 pages, June 2015.
 doi:10.1186/s40623-015-0271-6
- Okuwaki, R., Yagi, Y., & Hirano, S., Relationship between High-frequency Radiation and Asperity Ruptures, Revealed by Hybrid Back-projection with a Non-planar Fault Model, Scientific Reports, 4, 6 pages, November 2014. doi:10.1038/srep07120
- Yagi, Y., Okuwaki, R., Enescu, B., Hirano, S., Yamagami, Y., Endo, S., & Komoro, T., Rupture process of the 2014 Iquique Chile earthquake in relation with the foreshock activity, Geophysical Research Letters, 41, 4201–4206, June 2014. doi:10.1002/2014GL060274