Division of Geosciences and Civil Engineering	Research field	Geophysics	Lab. ID GC18
	https://seismolab.w3.kanazawa-u.ac.jp https://sites.google.com/view/geodynlab		
Ikuro SUMITA			
Noritaka ENDO	http://earth	.s.kanazawa-u.ac.jp/~EndoLab/	

Research subjects

We conduct laboratory experiments, geophysical data analyses (seismic waves, gravity anomalies, topographies etc.) and numerical simuations in order to understand the dynamics of a wide range of phenomena occurring in the Earth and planets. Our research covers earthquakes, volcanism, physics of granular matter and complex fluids, and geomorphology of the Earth and planets.

Master/Doctor course: Education policy, curriculum, typical activity in the laboratory

Research projects are chosen upon discussion between the student and the faculty, paying particular attention to the student's interest. In the Masters Course, in addition to formal classes, students are required to attend seminars at which they report their research progress or give summary presentations of the English papers related to their field of interest. Students commonly present their work 1–2 times per year at domestic meetings. In the Master's course, we also encourage students to give presentations at international meetings and publish their results in scientific journals. In the Doctor's course, in addition to the above, we advice students to actively participate in meetings. Publication in an English international journals is a requirement for receiving a DSc degree.

Daily life in the laboratory from the perspective of grad students

Students have a good access to the computers and lab equipments needed for conducting their research. Frequent informal discussions with the faculty members are possible, which allows feedback to their research. Students cooperate with each other and have an enjoyable student life.

Message or comments by the laboratory faculty members

We encourage students to conduct their research by asking scientific questions by themselves. By conducting research in graduate school, students will become able to asking questions and solving problems by themselves, and presenting their findings so that others can understand. Few students enter our graduate school after they finished their undergraduate studies in other universities. After they finish the Masters course, many students get their jobs at public and private (information technology, mining companies etc.) sectors. A few proceed on to pursue Doctors course, and after their postdoctoral studies they commonly get specialized jobs at public and private sectors.

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