Division of Environmental Design	Research field	Earthquake Engineering in Urban City	Lab. ID ED05
Laboratory web site			

Research subjects

1. Countermeasures of Lifeline Facilities against Natural Hazards

Damage analysis of buried pipelines in several natural disasters, countermeasures of pipeline against liquefaction, fault movement, landslide so on are focused on. The effects of long period and long duration earthquake motion on performance of lifeline system just after an earthquake is also studied.

2. Estimation of Damage to Traditional Wooden Houses Induced by Earthquake

Earthquake force acting on the houses and seismic resistance of the houses should be estimated precisely in order to estimate the damage to traditional wooden houses. Magnitude of ground vibration at a target site can be estimated by using microtremor. Seismic resistance of houses is evaluated through 3D dynamic structural simulation.

3. Evaluation of Seismic Safety and Retrofitting of Historical Masonry Structures

Seismic safety of historical masonry structures is evaluated by field investigation, shaking table tests and dynamic structural simulations. Retrofitting method is also proposed based on the results of evaluation of safety. Seismic safety of retaining wall is also studied by using a similar method.

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

We hold research meetings of our laboratory twice in a week. We hold joint seminars with earthquake engineering laboratories of Kyoto University and Kobe University twice in a year in order to exchange new research outcomes and discuss them. Students must attend academic conferences and present their research outcomes in several times in a year. Students of Doctor course must present their research outcomes at an international academic conference once at least.

Daily life in the laboratory, etc.

Personal working desk with a personal computer is available for every students. All students of undergraduate, Master, Doctor researchers share the laboratory rooms, and every free discussion are strongly encouraged. Many laboratory activities are organized like, welcome party for new comers, BBQ party, summer excursion, jogging, onsen (hot spa) and beer party, year end party, etc. A trademark phrase of our laboratory is "Study hard and play hard".

Message or comments by the laboratory faculty staffs

Research of our laboratory focuses on not only urban seismic problem but also several kinds of hazards, such as heavy snow, heavy rain, typhoon, volcano, etc. Research subject of each student is decided by discussion of faculty staffs and students. So students should explain their research plan at first.

Recent Master theses in these 3 years (+ more if appropriate)				
year.month	Thesis title (including English translation of Japanese thesis title)			
	Experimental study on improvement of liquefiable ground using casing with compression blades			
2021.3	Analysis on behavior of seismic type ductile iron pipes due to slope failure caused by 2018 Hokkaido Eastern Iburi Earthquake			
2021.3	Estimation of Strong Motion Using Microtremor Observation for Recent Earthquakes			
2021.3	Questionnaire Survey on Multi-Hazard Resilience of Water Supply System and Proposal of Its Risk Evaluation Method			
2021.3	Evaluation for aseismic performance of self-supporting partitions across base isolation floor			
2021.3	Study on the effect of location information sharing application when evacuating on foot			
	Experimental study on improvement of liquefiable ground using casing with compression blades			
2021.3	Analysis on behavior of seismic type ductile iron pipes due to slope failure caused by 2018 Hokkaido Eastern Iburi Earthquake			
2021.3	Estimation of Strong Motion Using Microtremor Observation for Recent Earthquakes			
2021.3	Questionnaire Survey on Multi-Hazard Resilience of Water Supply System and Proposal of Its Risk Evaluation Method			
2021.3	Evaluation for aseismic performance of self-supporting partitions across base isolation floor			
2021.3	Study on the effect of location information sharing application when evacuating on foot			
	Experimental study on improvement of liquefiable ground using casing with compression blades			
2021.3	Analysis on behavior of seismic type ductile iron pipes due to slope failure caused by 2018 Hokkaido Eastern Iburi Earthquake			

2021.3 Estimation of Strong Motion Using Microtremor Observation for Recei	nt Earthquakes
Questionnaire Survey on Multi-Hazard Resilience of Water Supply Sys	
2021.3 Evaluation Method	ocom and resposar of 100 Misic
2021.3 Evaluation for aseismic performance of self-supporting partitions acro	oss base isolation floor
2021.3 Study on the effect of location information sharing application when e	evacuating on foot
2020.3 The seismic evaluation for each structural element of traditional wood	
Dynamic experiment and analysis on countermeasure method of castle	
2020.3 table test	to eterio wan by deing enaming
2020.3 Experimental Study on Mitigation of Liquefaction Damage by Using Gr	avel and Geosynthetics
2019.3 Seismic Risk Assessment of Buildings In Center of Jakarta Using GIS	
2019.3 Study on Earthquake Damage to Air Valve in Water Supply Pipeline N	
2019.3 Experimental study on seismic countermeasure of castle stone wall m	
2019.3 Factor analysis of the damage to hospitals in the 2018 Hokkaido Easte	
A.C. also and also also an experience of a second in the least of the second in the se	
2019.3 A fundamental study on grasp of evacuation behavior after earthquake application	
2018.3 Study on small mutual assistance refuge experiment using mobile app	lication
2018.3 Experimental study on mitigation of liquefaction-induced large ground	deformation by using
geosynthetics	
2017.3 Analysis of the best escape route from tsunami after earthquake by u	ısıng multı agent system
2017.3 Development of liquefaction countermeasure technique for existing re	esidential houses
-damage investigation in Kumamoto Earthquake and model vibration t	
2017.3 Analysis of collapse behavior of stone masonry wall in the Kumamoto	castle
2016.9 Study on Out-of-plane Behavior of Masonry Brick Walls Reinforced w	vith In-filled Fiber Concrete
Subjected to Static Loading	
2016.3 Estimation of Strong Ground Motions at the Monastery of St. Stepano	os Using Stochastic Green's
2016.3 Damage Analysis of Water Supply System in Heavy Rain and Its Coun	termeasures
A study on between with down a coefficient of manual in the acionic	
2016.3 A study on neterogeneity degree coefficient of ground in the seismic	
2016.3 The influences to ishibadate base of Takayama-style traditional wood response analysis	en house by 3D earthquake
2016.3 Estimation of underground structure around the St. stepanos monaste vibration	
2016.3 Estimation of strong motion by using microtremor H/V spectral ratio for Prefecture Earthquake	for the 2014 Northern Nagano
2016.3 The causes of the damage to air valves on drinking water pipes during	g earthquakes
Availability of Magayramant of Underground Water Table in Decision N	-
2015.3 Availability of Measurement of Onderground Water Table in Decision N	J
2015.3 Earthquake Response Characteristics of Library Bookshelfs Consider	ing Fall of Book
2015.3 Three-dimentional Earthquake response analysis of traditional wooder	
Fetimation of Strong Motion Using Microtramor H/V Spectral Ratio in	
2015.3 Earthquake	
2015.3 Experiments and Numerical Analysis of Seismic Behavior of Kenchi-bl	lock Retaining Wall Model
2015.3 Seismic Response Analysis of Wooden Houses in Considering Restrain	nt of Deposited Snow around
2015.3 Experimental Study of Seismic Countermeasures of Brick Wall Model	in Developing Countries
2014.3 Damage Mechanism of Sloshing Phenomena in Water Reservoir Tanks	Due to Long Period - Long
Duration Earthquake Ground Motion	
2014.3 Modification of Damage Evaluation Method of water Supply Pipelines Recent Earthquakes	by Using Damage Data of
Optimum Distribution of Evercuation Camps of Wajima City by Using E Tsunami	Evacuation Simulation from
2014.3 Seismic Behavior and Seismic Retrofitting of Stone Lanterns in the 20 Tohoku Earthquake	011 off the Pacific Coast of
2014.3 Estimation of Strong Motion Using Microtremor H/V Spectral Ratio	
2014.3 Analytical Study of Seismic Behavior of Kenchi-block retaining Wall M	lodel
Three-dimentional Farthquake Response Analysis of Traditional Wood	
Nagano Prefecture Earthquake	
2013.3 Analysis of Performance of Medical Facilities in the Great East Japan	Earthquake Disaster

2013.3	Damage Analysis of Water Supply System in the Great East Japan Earthquake Disaster				
2013.3	Experimental Study of Seismic Behavior of Brick Wall Item in Developing Countries				
Recent Doc	toral theses in these 3 years (+ more if appropriate)				
year.month	Thesis title (including English translation of Japanese thesis title)				
2021.3	A study of seismic improvement of non-anti-seismic joints using a fully-structural cured-in- place pipe				
2021.3	Study on Behavior of Seismic Type Ductile Iron Pipes Influenced by Large Ground Deformation				
2021.3	A study of seismic improvement of non-anti-seismic joints using a fully-structural cured-in- place pipe				
2021.3	Study on Behavior of Seismic Type Ductile Iron Pipes Influenced by Large Ground Deformation				
2021.3	A study of seismic improvement of non-anti-seismic joints using a fully-structural cured-in- place pipe				
2021.3	Study on Behavior of Seismic Type Ductile Iron Pipes Influenced by Large Ground Deformation				
2019.9	Study on fluctuation of water pressure in water pipe and damage to air valve during earthquake				
2019.9	Health problems caused by liquefaction-induced inclination of houses and its mitigation				
2018.9	EXPERIMENTAL STUDY ON MITIGATION OF LIQUEFACTION-INDUCED GROUND DEFORMATION BY USING GRAVEL AND GEOSYNTHETICS				
2015.9	9 Seismic hazards and damage assessments based on remote sensing and GIS technologies				
2015.3	3 Study of Risk Communication in Geo-disasters and Visualization of Evacuation Information				
2015.3	Study of Behavior of Jointed Ductile Iron Pipelines Buried across Fault				
2014.9	In-Plane Seismic Behavior of Fiber Concrete Filled Masonry Brick Walls				
2014.9	Sloshing Phenomena in Water Reservoir Tanks Due to Long Period – Long Duration Earthquake Ground Motion				
2014.3	Risk Communication and Evacuation Simulation for Tsunami				
	− in Case of Wajima Area in Wajima City −				
	Strong Ground Motion Prediction for Tehran Region, Iran				
	Study of Ununiformity Coefficient of Seismic Design of Water Supply Pipelines				
	3 Study of Prediction of Landslide Potential Induced by Earthquakes				
	3 Study on Disaster Mitigation in Crowded Urban Areas by Improving Houses				
2013.3	Response of Segmented Buried Pipelines Subjected to Reverse Fault Movement				
2013.3	Estimation of Effects of Long Period Earthquake Ground Motion to High-rise Buildings at Hanoi and HoChiMinh Cities, Vietnam				
Laboratory r	mail address Toshikazu IKEMOTO <tikemoto *at*="" se.kanazawa-u.ac.jp="">, Akira MURATA <murata *at*="" se.kanazawa-u<="" td=""></murata></tikemoto>				
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