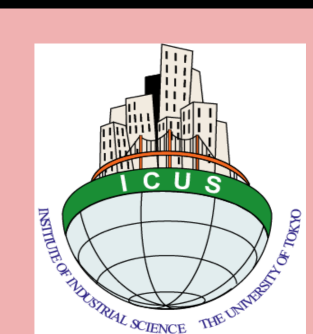


Meguro Lab.



http://risk-mg. iis. u-tokyo. ac. jp/

[Comprehensive Disaster Management by both Structural and Non-stractural Countermeasures]

* Department of Civil Engineering

* Interfaculty Initiative in Information Studies

Urban Earthquake Disaster Mitigation Engineering

Implementation of earthquake safer built environment

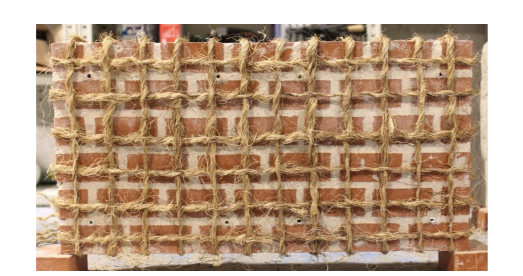
Japan has entered a period of high seismic activity. Within next 30 to 50 years, magnitude 8 (M8) class earthquakes may happen 4, 5 times and M7 class earthquakes may strike Japan 40 to 50 times. Typical one with magnitude 7 is Tokyo Metropolitan inland earthquake and those with magnitude 8 are Tokai, To-Nankai and Nankai earthquakes along Nankai-Trough. The Central Disaster Prevention Council, Japan, estimated their damage in 2003 and 2005 and total damage reported was 200 trillion yen, including 2million collapsed/burnt buildings and houses. Based on the experiences of the 2011 Great East-Japan Earthquake disaster, the Council re-estimated the damage and reported over 220 trillion yen damage of collapsed / burnt buildings and houses by magnitude 9 gigantic earthquake along Nankai-Trough and 95 trillion yen damage by Tokyo Metropolitan inland earthquake. Total structural damage estimated was over 3 millions and over 300 thousand victims.

Can you protect your important persons and things, and yourself from these earthquakes? The most important point for disaster mitigation is "How to increase the number of people who can really imagine the situation around them as time goes since the hazard attack". An appropriate countermeasures requires disaster imagination. Our research group has established Risk Management/Integration Disaster Information System to show the disaster situation specifically based on physical and social research results.

Hardware (Physical Analysis)

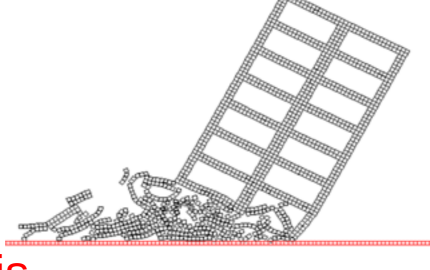
Retrofitting for masonry structures

Proposal of highly effective method which is easy and cheap for retrofitting masonry in the area where there are many earthquakes



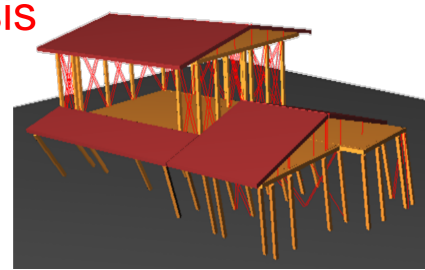
Building Collapse Analysis

Building collapse simulation using AEM which enables high-accurate analysis from continuum to noncontinuum.



Housing Collapse Diagnosis

Development of seismic diagnosis method using vibration generator and DEM. Figure shows the housing collapse simulation by DEM.



Furniture Overturning Analysis

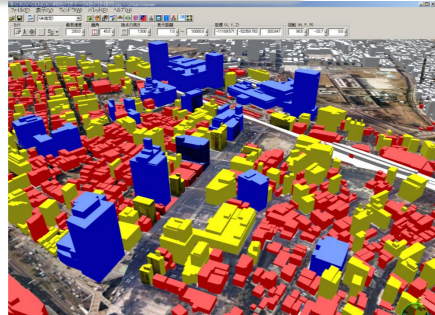
Furniture overturning simulation using EDEM. Difference in the layout of the room and furniture were analyzed.



Disaster Information Archive

Hazard Map Management

For the management of real-time earthquake disaster prevention, damage estimation and evaluation result, hazard maps are organized and accumulated systematically.



Tsunami Hazard Map

Establishment of hazard map based on pulse height observation using echo sounding. Aimed to contribute to tsunami warning system using multipurpose-buoy.



■ Disaster Investigation Report

Organize, accumulate and make use of the knowledge from the past disasters.



Software (Social Analysis)

India (2001) インド(2001)

Social promotion system for masonry retrofitting

Research for the system of promoting seismic retrofitting of unreinforced masonry houses



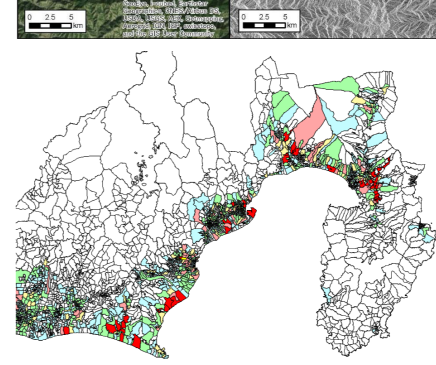
Evacuation Behavior

Analysis of human evacuation in underground city and buildings, based on walking characteristics and building designs.



■Damage estimation using remote sensing

Developing a method to estimate the impacts caused by the disaster using remote sensing technology. (ex. Satellite, Airborne, UAV..)



Countermeasure Effect Evaluation

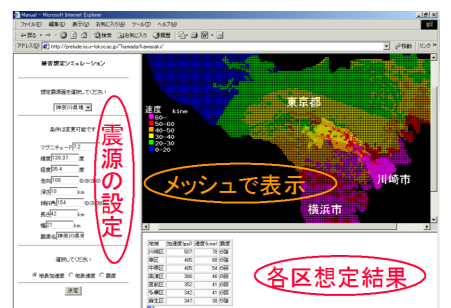
Research of adopting incentives for retrofitting vulnerable buildings. Effect of "Seismic Retrofitting Encouraging System", in case of Shizuoka prefecture, was evaluated.

Disaster Information Delivery



■ Virtual Reality Information Terminal

Create a 3D city in virtual reality and deliver information such as evacuation route.



Next Generation Disaster Management Manual

Damage estimation and response navigation will be shown by inputting earthquake information such as epicenter.

situation around you during the disaster.



