

## **BUILDING GROUP (G3)**

### **Enhancement of Seismic Resistance of Buildings**

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## **OBJECTIVES**

**Enhancement of seismic resistance of buildings is the high priority in Peru to reduce the human losses due to earthquakes. To achieve this objective, we set the following research subjects:**

1. Development of seismic performance model of buildings in Peru
2. Development of seismic evaluation and rehabilitation technologies for buildings in Peru
3. Enhancement plan of seismic resistance of buildings in Peru
4. Dissemination of knowledge to Latin countries

## RESEARCH SUBJECT 1

Development of seismic performance model of buildings in Peru

- Identification of building types
- Study of building damage (in Peru, Chile)
- Creating database of test results and models
- Conducting structural tests
- Development of performance model



stone



adobe



masonry

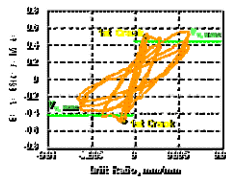


RC

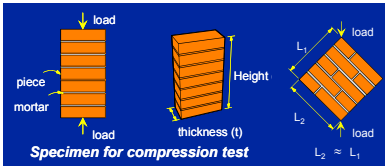
## Creating database of test results and models



Quite a few researches have been done conducting structural tests of masonry structures around the world to evaluate the seismic resistance capacity. However, the test results and obtained knowledge are not shared among countries.



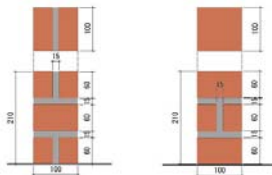
- Material properties
- Failure patterns
- Mathematical models
- Design equations
- etc.



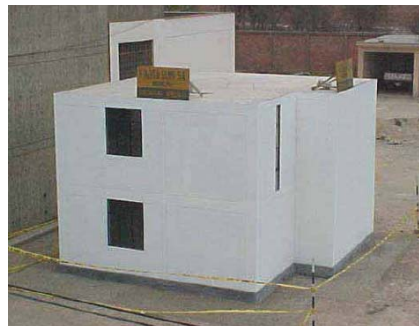
Database for seismic performance of masonry structures are quite useful to share the knowledge and develop effective technology to enhance seismic resistance of buildings.

## Conducting structural tests

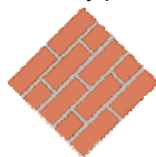
Compression test on masonry prism



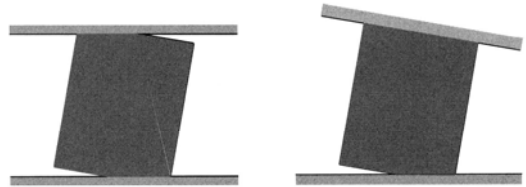
Full scale test of confined masonry house



Diagonal compression test on masonry prism



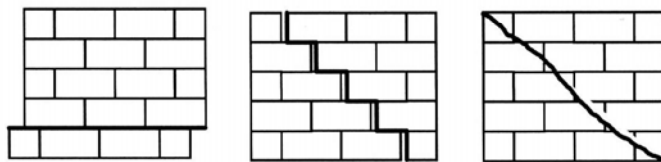
### Flexural and Rocking Failures



Flexural Failure

Rocking Failure

### Shear Failures



Sliding Failure

Joint Failure

Diagonal Failure

### Out of Plane Failures

Out-of-plane failure tests are very limited since it requires dynamic loading facility

Tilting table test of Adobe house in El Salvador, JICA-TAISHIN Project



Shaking table test, Sidney



## RESEARCH SUBJECT 2

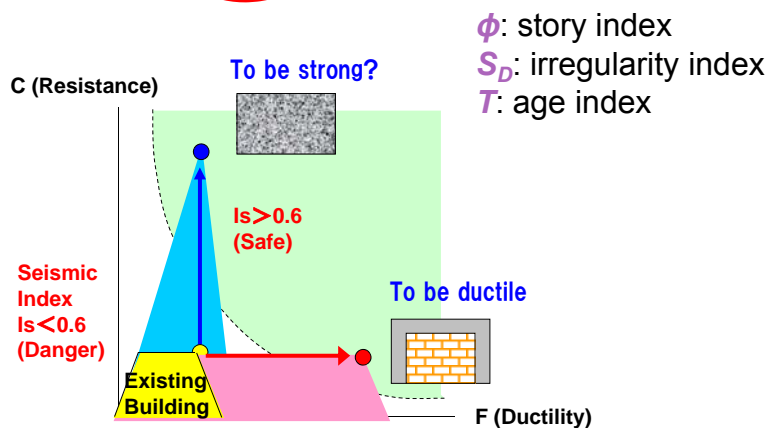
Development of seismic evaluation and rehabilitation technologies for buildings in Peru

- Development of seismic screening method of buildings
- Computer simulation for seismic evaluation
  
- Development of rehabilitation technologies
- Conducting structural tests to verify the technologies

## Seismic Evaluation Standard in Japan

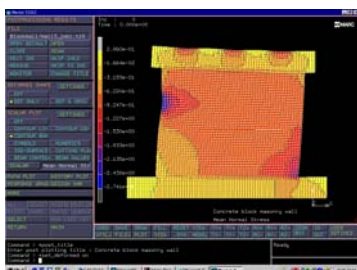
Seismic Structural Index  $I_s$

$$I_s = \phi \times (C \times F) \times S_D \times T$$

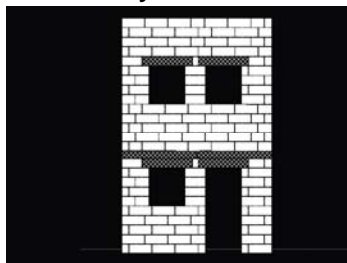


## Computer simulation for seismic evaluation

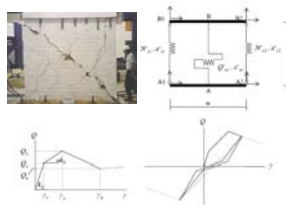
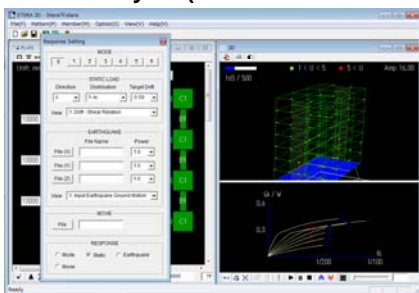
FEM analysis



DEM analysis



Frame analysis (STERA 3D Software)



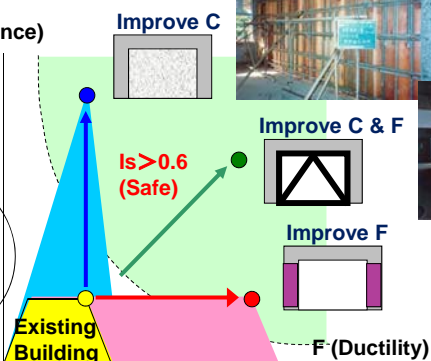
## Development of rehabilitation technologies

$$I_s = (\phi \times C \times F) \times S_D \times T$$

C (Resistance)

Seismic index in Japanese screening method

Seismic Index  $I_s < 0.6$  (Danger)



Replace brick wall to infill RC wall



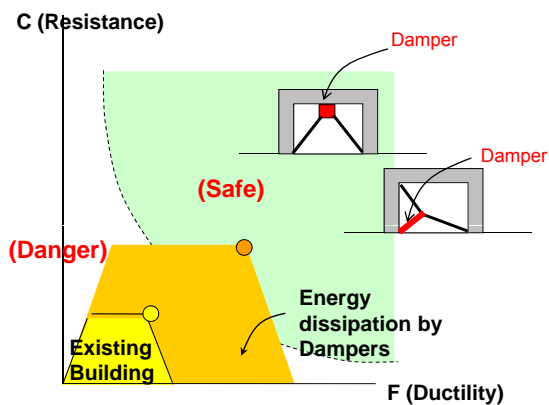
Retrofitting by steel brace



Retrofitting by FRP sheet

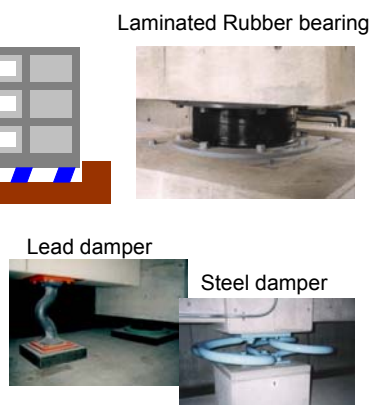
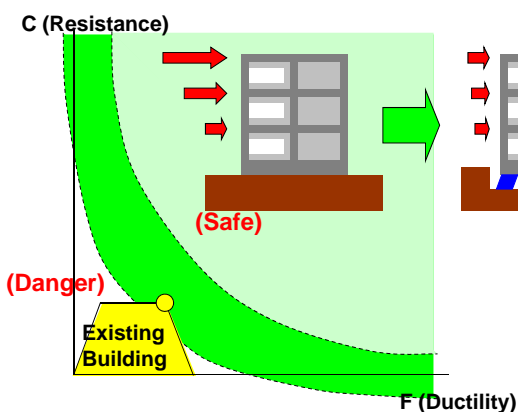
## Development of rehabilitation technologies

### Retrofit using seismic dampers



## Development of rehabilitation technologies

### Retrofit using seismic isolation



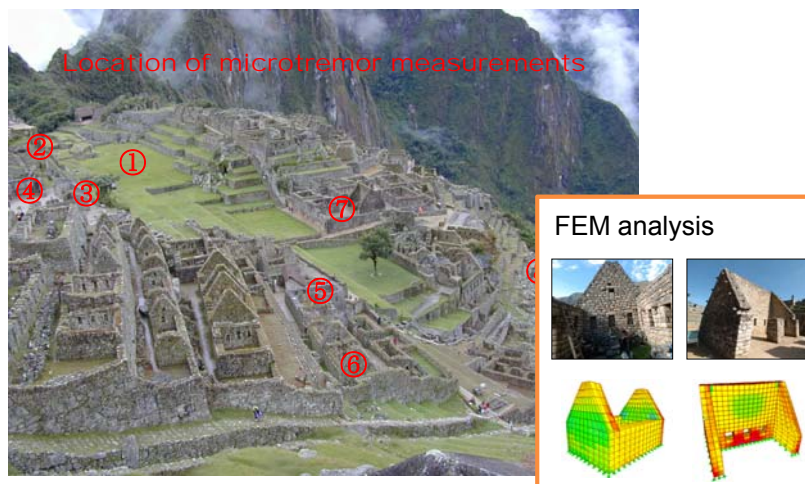
## RESEARCH SUBJECT 3

### Enhancement plan of seismic resistance of buildings in Peru

- Study on specific buildings in Peru
  - Important buildings (church, hospital, school, etc.)
  - Historical buildings (world heritage, colonial age, etc.)
  - Residential buildings (in urban area)
- Test and analysis of existing buildings
  - Non-destructive test such as micro-tremor measurement
  - Sampling test for material strength
  - Computer simulation of seismic performance
- Proposal of enhancement plan

## Protection of world heritage against earthquakes

### Micro tremor measurement







## DISCUSSION THEMES

on 16 March, 2010

- 5-year activity plan
  - Database
  - Structural test
  - Structural analysis
- List of input
  - Equipment
  - Personnel
- List of output
  - Evaluation method
  - Rehabilitation method
  - Enhancement plan