MEETINGS OF EARTHOUAKE RESISTANT STRUCTURE RESEARCH CENTER

May 12, 2006

Speaker:

Dr. Mikio KOSHIHARA (Associate Professor, IIS, The University of Tokyo)

Topic:

Seismic Performance of Wooden Buildings -From Five Storied Pagoda to Middle-

rise Wooden Buildings-

Speaker:

Mr. Susumu NAK AJIMA (Graduate Student, The University of Tokyo)

Topic:

Shaking Table Tests on Retaining Wall Models with Aseismic Countermeasures

July 28, 2006

Speakers:

Dr. Kenichi KAWAGUCHI (Professor, IIS, The University of Tokyo), Ms. Masako

HATTORI (Graduate Student, The University of Tokyo)

Topics:

Safety of Suspended Ceilings in Large Enclosures

Speaker:

Dr. Kimiro MEGURO (Professor, ICUS, IIS, The University of Tokyo)

Topic:

Evaluation of Effects of Furniture Overturning Protection Devices on the Market

by Experimental Approach and Numerical Application

Speaker:

Dr. Kourosh NASROLLAHZADEH NESHELI (JSPS Post-Doctoral Research

Fellow, Meguro Lab. IIS, and Assistant Professor, Dept. of Civil Engineering,

University of Tehran & Building and Housing Research Center, Iran)

Topic:

Seismic Performance of Square Concrete Columns Passively and/or Actively

Confined with FRP Strips

October 13, 2006

Speaker:

Dr. Kazuo KONAGAI (Professor, IIS, The University of Tokyo)

Topic:

JSCE//AIJ mission on Damage Caused by the May. 27, 2006 and July 17, 2006

Java Earthquakes

Speaker:

Dr. Yoshiaki NAKANO (Professor, IIS, The University of Tokyo)

Topic:

Damage to Building Structures by the May. 27, 2006 Mid Java Earthquake

Speaker:

Dr. Junichi KOSEKI (Professor, IIS, The University of Tokyo)

Topic:

Geotechnical Damage by the May. 27, 2006 Mid Java Earthquake

January 19, 2007

Speaker:

Dr. Osamu TAKAHASHI (Kozo Keikaku Engineering Inc.)

Topic:

Development of Brace-Type Oil Damper and its Applications to Buildings

Speaker:

Topic:

Dr. Masakazu TAKAGAKI (Research Associate, IIS, The University of Tokyo) Thermal Fatigue Damage Analysis of High-Temperature Structures by Continuum

Damage Mechanics

March 2, 2007

Speaker:

Dr. Jorgen JOHANSSON (Lecturer, IIS, The University of Tokyo)

Topic:

Fault Induced Permanent Deformation of Soils and Possible Effects on Civil

Infrastructure

Speaker:

Dr. Reiko KUWANO (Associate Professor, IIS, The University of Tokyo)

Topic:

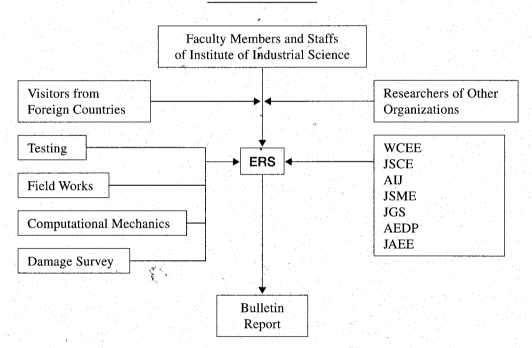
Wave Velocity Measurements in a Specimen of Laboratory Soil Testing, Its

Development in the Last 20 years

Annual Report of the Earthquake Resistant Structure Research Center
Institute of Industrial Science
University of Tokyo
4-6-1 Komaba, Meguro-ku, Tokyo, 153-8505 Japan
Phone +81-3-5452-6000

Earthquake Resistant Structure Research Center (ERS) is an organization for cooperation of researchers in the various fields of structural engineering in the Institute of Industrial Science, University of Tokyo. Its activities concern with fundamentals of the earthquake resistant structures and specific items in the fields of civil, structural and mechanical engineering.

Acitivities of ERS



WCEE: The World Conference on Earthquake Engineering

JSCE: The Japan Society of Civil Engineers

AIJ: The Architectural Institute of Japan

JSME: The Japan Society of Mechanical Engineers

JGS : The Japanese Geotechnical Society

AEDP: The Association for Earthquake Disaster Prevention

JAEE: The Japan Association for Earthquake Engineering