MEETINGS OF

EARTHQUAKE RESISTANT RESEARCH CENTER

April 12, 1990

Speaker: A. Einashai (Lecturer, Imperial College of Science

and Technology, England)

at Imperial Topic : Earthquake engineering research Colleges -some topics on R/C. steel and composite

structures, and fluid-structure interaction

May 24, 1990

Speaker: Y. Hangai (Professor, IIS, University of Tokyo)

Topic : Numerical analysis for process of structural

June 21, 1990

Speaker: Mladen Vucetic (Assistant Professor, University of

Califor-nia, Los Angels)

: Correlation between the response of soils to Topic earthquake loads and standard soil characteristics

July 19, 1990

Speaker: Michael G. Melkumian

: Experimental investigations on earthquake engi-Topic

neering at American Building Research Institute

September 21, 1990

Speaker: Diego Lo Presti (Researcher, Technical University

of Torino, Italy)

: Standard penetration tests (SPT) and large dynamic Topic

penetration tests in gravelly soils

October 25, 1990

Speakers: T. Okada (Professor, IIS, University of Tokyo) K. Konagai (Associate Professor, ditto) F. Yamazaki (Associate Professor, ditto)

S. Nagata (Research Associate, ditto)

: Report on structural and geologinal disasters Topic

caused by Phillipine Earthquake

November 30, 1990

(Associate Professor, Institute of Journa-Speaker : Hiroi

lism and Communication Studies)

: A general perception of Japanese towards disasters Topic

December 21, 1990

Speaker: Jan Awrejcewitz (Associate Professor, Institute of

Mechanics, Technical University of Lodz, Poland)

Topic: Future of chaos in mechanics

January 17, 1991

Speakers: F. Yamazaki (Associate Professor, IIS, University

of Tokyo)

S. Nagata (Research Associate, ditto)

Topic : Experiment into human reaction on disaster using a

maze

February 14, 1991

Speaker: H. Shibata (Professor, IIS, University of Tokyo)

Topic : Expression of human characteristics using a fuzzy

- experimental study

March 28, 1991

Speaker: F. Tatsuoka (Professor, IIS, University of Tokyo)

Topic : Deformation characteristics of a wide range of

geotechnical engineering materials - with reference to interrelationship between laboratory

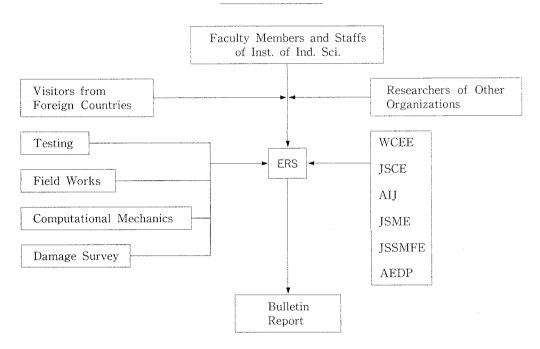
and field tests

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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.

Activities 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

JSSMFE: Japanese Society of Soil Mechanics and Foundation

Engineering

AEDP : The Association for Earthquake Disaster Prevention