MEETINGS OF THE MEMBERS OF

EARTHQUAKE RESISTANT STRUCTURE RESEARCH CENTER

April 25, 1985

Speaker: T. Katayama

Topic : Engineering Properties of Long-Period Earthquake Ground Motion

May 30, 1985

Speaker: N. Sato

Topic : Study and Trial Production of A New Earthquake Senser for

Utility Systems

June 27, 1985

Speaker: H. Shibata

Topic : Estimation of Residual Population after A Strong Earthquake

July 23, 1985

Speaker: T. Okada and F. Kumazawa

Topic : Seismic Test of Existing School Building

(Reinforced Concrete Block Masonry)

September 26, 1985

Speaker: M. Mito, T. Kawai and N. Takeuchi

Topic : Dynamic Stability Analysis of Slope Subjected to Earthquake

Motion by Means of A New Discrete Models

December 5, 1985

Speaker: C. Tamura, T. Okada and T. Katayama

Topic : Report of the Mexico Earthquake

December 26, 1985

Speaker: T. Fujita

Topic : Earthquake Isolation Technology in New Zealand and Japan

January 30, 1986

Speaker : C. Tamura

Topic : Report of the Mexico Earthquake (Part 2)

February 27, 1986

Speaker : H. Fujii

Topic : Study on the Computer Environment of Generating Event Flow

Chart from Examples of Earthquake Damages for Structural

Design

March 27, 1986

Speaker: Y. Hangai and H. S. Choi

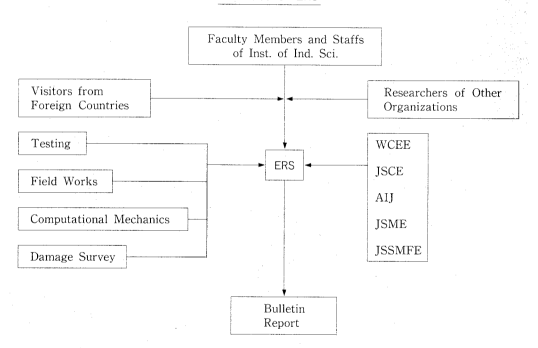
Topic : Failure Tests of the Tower-Type Cylindrical Shells under the

Horizontal Force

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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 structure 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