## MEETINGS OF EARTHOUAKE RESISTANT STRUCTURE RESEARCH CENTER

April 21, 1994

Speaker: Y. X. Gu (Professor, RIEM, Dalian University of Technology, China)

Topic: Structural Design Optimization and Applications

Speaker: H. G. Zhang (Associate Professor, RIEM, Dalian University of Technology,

China)

Topic : Some Numerical Problems for Interaction Analysis between Soil and

Structure

May 19, 1994

Speaker: K. Konagai (Associate Professor, IIS, University of Tokyo)

Topic : Some Problems in Simple Evaluation of Soil-Structure Interaction

June 23, 1994

Speaker: T. Katayama (Professor, IIS, University of Tokyo) .

Topic : Report on IDNDR Yokohama World Conference

July 21, 1994

Speaker: M. J. Lee (Associate Professor,

College of Construction, Chung-Ang University, Korea)

Topic : The Buckling Strength of Exterior Beam-Columns in Moment Resistant Steel

Frames with Weak Beams

September 22, 1994

Speaker: T. Fujita (Professor, IIS, University of Tokyo)

and M. Kamada(Research Associate, IIS, University of Tokyo)

Topic : Active Vibration Control of Structure with Smart Structure

using Piezoelectric Actuator

October 20, 1994

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

Topic: Soil Reinforcing Method

(Summary of the Previous Work and Future Research Plan at IIS)

November 17, 1994

Speaker: K. Meguro (Research Associate, INCEDE in IIS, University of Tokyo),

A. Mikami (Research Associate, IIS, University of Tokyo) and K. Kusunoki (Graduate Student, University of Tokyo)

Topic: Damage Report on the Oct.4, 1994 Hokkaido-Toho-Oki Earthquake

December 22, 1994

Speaker: X. G. Lin (Research Associate, IIS, University of Tokyo),

Z. Carlos (Graduate Student, University of Tokyo) and

S. J. Lee (Graduate Student, University of Tokyo)

Topic : Substructuring Hybrid Tests on Steel Frames

Speaker: K. Takanashi (Professor, IIS, University of Tokyo)

Topic : On Damage to Steel Frame Buildings

by 1994 Northridge Earthquake

January 12, 1995

Speaker: K. Kohashi (Graduate Student, University of Tokyo)

Topic : Very Accurate FEM Analysis for Frame Structures

and Reinforced Plate Structures

February 16, 1995 (under the joint auspices of KOBEnet and INCEDE)

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

Topic : Inauguration and Activities of KOBEnet

Speaker: T. Okada (Professor, IIS, University of Tokyo)
Topic: Traveling Counselors for Assismaticy of Houses

Speaker: R. Shibazaki (Associate Professor, IIS, University of Tokyo)

Topic : GIS of the Great Hanshin-Awaji Earthquake

March 30, 1995 (As the 8th Academic Lecture Meeting of IIS)

Title : The Great Hanshin-Awaji Earthquake

- Reconstruction and What We Have Learnt-

Speaker: T. Okada (Professor, IIS, University of Tokyo)

Topic : From the Point of View of the Earthquake Resistant Engineering

Speaker: K. Takanashi (Professor, IIS, University of Tokyo)
Topic: From the Point of View of the Structural Engineering

Speaker: T. Katayama (Professor, IIS, University of Tokyo)

Topic : From the Point of View of the Urban Antidisaster Engineering

Annual Report of the Earthquake Resistant Structure Research Center Institute of Industrial Science

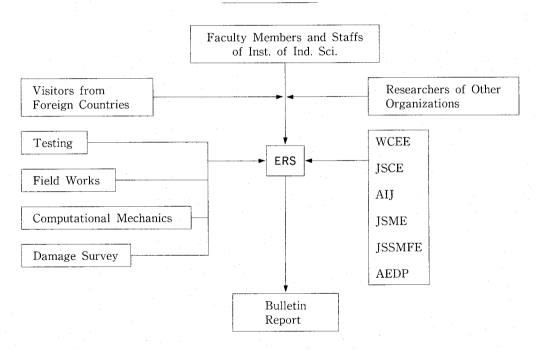
University of Tokyo 22-1, Roppongi 7 chome

Minato-ku TOKYO

106 JAPAN

Phone (03)-3402-6231 TELEX 0242-3216 IISTYO J 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