Meetings of Earthquake Resistant Structure Research Center (ERS) April 7, 1982. Speaker : K. Ohi Topic : Shaking table tests of Speaker : T. Katayama (by Video) Shaking table tests of multi-story steel frames Topic : Damage due to Tangshan earthquake in China Topic May 28, 1982. Speaker : H. Ohmori Stability of elastic structures subjected to follower Topic : loads June 25, 1982. Speaker : T. Katayama, Y. Hangai, M. Seki and K. Takanashi On new project for data collection of the ground motion Topic : and the structural response due to earthquakes by new facilities instrumented at Chiba Experiment Station: Arrays of ground motion instruments, soil structure interaction effects, response of a tower, steel frames and concrete frames July 23, 1982. Speaker : T. Fujita Shock isolation device of machines and industrial equip-Topic : ments September 24, 1982. Speaker : Y. Hangai Topics in Conference on Finite Element Analysis in Topic : Shanghai and shell structures in China Speaker : M. Seki : Earthquake resistance of reinforced concrete school Topic buildings October 22, 1982. Speaker : S. Kawamata (Professor of Tohoku Technical University) Topic : Earthquake resistance elements in Precast concrete truss structures November 26, 1982. Speaker : N. Sato and T. Katayama Ground motions obtained by the three dimensional array Topic : of instruments at Chiba Experiment Station

December 24, 1982.			
Speaker : H. Ishibatake Topic : Human operability under strong earthquake condition			
January 28, 1983.			
Speaker : K. Udagawa (Associate Professor of Tokyo Denki University) Topic : Rapid loading tests on steel and composite beams			
February 25, 1983.			
<pre>Speaker : Y. Osawa Topic : Strong-motion earthquake instrumentation Speaker : H. Ohmori Topic : Some topics from European Conference on Earthquake Engineering (Athen)</pre>			

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March 25, 1983.

Speaker	:	A Suzuki
Topic	:	Three dimensional analysis of soil behavior during
		earthquakes