

Wednesday, September 20, 2006

8:00 a.m.	Plenary Session III - Golden Gate Ballroom Session Moderator: Myint Lwin, FHWA	
	8:00 Prof. K. C. Chang, Taiwan "Seismic Assessments of Bridges with Rubber Bearings during 1999 Taiwan Chi-Chi Earthquake" (45 min) 8:45 Roy Imbsen: The Legacies of Jim Cooper & Jim Roberts (40 min.) 9:25 Presentation of Jim Cooper and Jim Roberts Best Paper Awards (10 min.) 9:35 Phil Yen remarks (15 min.)	
	Break Bay Bridge Room (9:50 a.m. - 10:15 a.m.) Visit our Exhibitors 7:30 a.m. - Noon (except during Plenary Session)	
	Track A - Golden Gate 'A'	Track B - Golden Gate 'B'
10:15 a.m.	Session 3A1 (10:15 a.m.) Seismic Risk Assessment of Highway Networks Session Moderator: Amr Elnashai, MAE	Session 3B1 (10:15 a.m.) International Technologies & Practices Session Moderator: Roland Nimis, Caltrans
	A27: Probabilistic Seismic Hazard Assessment for Spatially Distributed Systems by Renee Lee, and Anne S. Kiremidjian (Stanford University)	B29: Seismic Design Practice of Steel Bridges in California by Lian Duan (Caltrans)
	A28: Seismic Vulnerability of Typical Multiple-span California Highway Bridges by Kevin Mackie, and Bozidar Stojadinovic (UC Berkeley)	B30: Seismic Design of Coronilla Viaduct by Joaquín Mejía Ramírez (Manual Gonzalez Urena 16), and José de Jesús Álvarez (Universidad Michoacana de San Nicolas de Hidalgo)
	A29: Evaluation of Bridge Retrofit in Regions of Low-to-Moderate Seismicity by Jamie Ellen Padgett, and Reginald DesRoches (Georgia Institute of Technology)	B31: China - U. S. Comparative Study on Seismic Design Philosophy and Practice for a Long Span Arch Bridge by Yan (Helen) Xu (Tongji University, Shanghai), George Lee (UB/MCEER); Li-Chu Fan and Shi-de Hu (Tongji University, Shanghai)
	A30: Seismic Analysis of a Roadway System in the Los Angeles, California Area by Stu Werner (Seismic Systems & Engineering Consultants), Sungbin Cho (ImageCat Inc.), Craig E. Taylor (Natural Hazards Management Inc.), Jean-Paul Lavoie (Geodesy), and Charles K. Huyck (ImageCat Inc.)	B32: New International Standard for Elastomeric Seismic-Protection Isolators by Nobuo Murota (Bridgestone Corporation), James M. Kelly (UC Berkeley), Keith Fuller (Tun Abdul Razak Research Centre), Fu Lin Zhou (Guangzhou University, China), Toshio Nishi (Tokyo Institute of Technology), Toshikazu Yoshizawa and Chiaki Sudou (Bridgestone Corporation), and Fumihiko Yazaki (Yokohama Rubber Company)
	A31: Seismic Vulnerability Assessments of Bridges in Areas of Low to Moderate Activity by Joseph Matarazzo and Artur Kasperski (Earth Tech), José Santos (NYS DOT), Gary Wang (Imbsen Consulting Engineers, PC), Chris S.C. Yiu	B33: Inelastic Response of the San Antonio Viaduct Subjected to Synthetic Ground Acceleration Records by Héctor Sánchez-Sánchez and Marcelino Cruz González (SEPI, ESIA, IPN)
12:15 p.m.	Optional Technical Tour: Bay Bridges by Boat Tour Coordinators: Mike Keever / Bob Tanaka / Richard Heninger (bus departs hotel at 12:15; returns about 7:30)	