2nd Announcement: Program and Registration Information

Sponsored by the Applied Technology Council and the Multidisciplinary Center for Earthquake Engineering Research, Applied Technology Council.

May 30-31, 2002

Hyatt Regency Los Angeles

Earthquake Engineering Research Center for Applied Technology Council
Sponsored by the

ATC-17-2 SEMINAR
ON RESPONSE MODIFICATION TECHNOLOGIES FOR PERFORMANCE-BASED SEISMIC DESIGN

Seminar Location
Hyatt Regency Los Angeles
711 South Hope Street
Los Angeles, California 90017
213/683-1234

Parking
Covered parking is available at the Hyatt.

Venue Exhibits
An exhibition space is planned and exhibits are encouraged. Limited space will be available for exhibits by vendors. Contact Bernadette Mosby (650/595-1542) for fee schedule and instructions, or see ATC web site for details.

Hotel Reservations
A block of guest rooms has been reserved at the Hyatt Regency until May 8, 2002. After this date, the ATC seminar rate cannot be guaranteed. Reservations can be made by contacting the hotel directly at 213/683-1234 and identifying yourself as an attendee at the Applied Technology Council seminar.

Vendor Exhibits
An exhibition space is planned for vendors. Table space will be available at the ATC seminar. Contact Bernadette Mosby (650/595-1542) for fee schedule and instructions, or see ATC web site for details.

Steering Committee
G. C. Lee (Co-Chair), MCEER/University at Buffalo; C. Rojahn (Co-Chair), ATC; I. G. Buckle, University of Nevada, Reno; A. T. D. T. Soong, University of California, Berkeley; M. Constantinou, University of California, Berkeley; L. D. Anderson, University of California, Berkeley; R. T. R. Shin, University of Michigan, Ann Arbor; L. A. T. Evers, University of California, Berkeley; P. S. Y. Wang, University of California, Berkeley; H. Hyodo, University of California, Berkeley; E. O. G. B. D. Anderson, University of California, Berkeley; D. W. Taylor, University of California, Berkeley; and R. L. J. B. L. Anderson, University of California, Berkeley.

Seminar Registration Form: Los Angeles, California

NAME(S) ______________________________________________________________________________________________

ORGANIZATION _______________________________________________________________________________________

ADDRESS ______________________________________________________________________________________________

CITY/STATE/ZIP CODE ___________________________________________________________________________________

BUSINESS PHONE  ____________________________ FAX NUMBER _____________________________________________

Handout:
R Bound volume of Abstracts with CD-ROM containing all seminar papers
R Bound volume of Proceedings

Seminar Registration Fee:
$215 per registrant ($172 for ATC Subscribers) $ ________________________

R Please enroll me as an ATC Subscriber ($25 per year, individual rate) $ ________________________

Late Registration Fee:
add $25 per registrant (if postmarked or faxed after May 23, 2002) $ ________________________

TOTAL ENCLOSED $ ________________________

Payment may be made by check or credit card (MasterCard or VISA). If paying by credit card, please provide the following information:

Cardholder’s Name ____________________________________________________________

Card Type: [ ] MasterCard [ ] VISA 

Card Number ____________________________________________ Exp: _______________

Cardholder’s Signature _____________________________________________________________________________________

Checks should be made payable to ATC.

Seminar Location: 555 Twin Dolphin Dr., Suite 550, Redwood City, CA 94065

FAX: 650/593-2320

Lois Angeles, California 90017
711 South Hope Street
Hotel Reservations: A block of guest rooms has been reserved at the Hyatt.

Parking: Covered parking is available at the Hyatt.
The seminars were held in Francisco, Los Angeles, and New York. The purpose of the seminar was to present a comprehensive picture of the state of practice and current research on response modification technologies for performance-based seismic design. The seminars served as catalysts for the use of base isolation, energy dissipation, and active control systems.

The seminar program included both verbal presentations and poster sessions. All sessions were arranged on a first-come, first-serve basis. The seminar was attended by approximately 200 participants.

The seminar was funded by the National Science Foundation (NSF), was held in San Francisco in March 1996, and is authorized to offer 16 Learning Continuing Education Units (CEUs). The seminar technical program included more than 40 competitively selected technical papers discussing theoretical principles, research on response modification technologies for performance-based seismic design, including future research on response modification technologies for performance-based seismic design.

The seminar program will include both verbal presentations and poster sessions. All sessions will be arranged on a first-come, first-serve basis. The seminar was attended by approximately 200 participants.