

### Hyatt Regency Los Angeles Los Angeles, California 711 South Hope Street **Seminar Location**

directly at 213/683-1234 and identifying yourself as an accommodations can be made by contacting the hotel ATC seminar rate cannot be guaranteed. Reservations for double occupancy until May 8, 2002. After this date, the Hotel Reservations. A block of sleeping rooms has been reserved at the special negotiated rate of \$135 single or 213/683-1234

able for exhibits by vendors. Contact Bernadette Mosby exhibits are encouraged. Limited space will be made avail-Vendor Exhibits. An exhibition space is planned and (650/595-1542) for fee schedule and instructions.

attendee at the Applied Technology Council seminar.

soon be available at the ATC web site, www.atcouncil.org Seminar Registration. Additional information, including seminar registration forms and registration fees, will



### **EOR PERFORMANCE-BASED SEISMIC DESIGN VLC-11-5 SEMINAR: CALL FOR ABSTRACTS ON RESPONSE MODIFICATION TECHNOLOGIES**

Redwood City, California 94065 555 Twin Dolphin Drive, Suite 550 **VEBLIED TECHNOLOGY COUNCIL** 

Permit No. 157 Belmont, CA 94002 Postage Paid at

**Hyatt Regency Los Angeles** Los Angeles, California Call for Abstracts and Seminar Information

May 30-31, 2002



**'ECHNOLOGIES FOR** ATC-17-2 SEMINAR **RFORMANCE-BASEL** SEISMIC DESIGN MODIFICATION **ON RESPONSE** 

FIRST CLASS

## FIRST ANNOUNCEMENT AND CALL FOR ABSTRACTS:

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

semi-active control systems, and the use of new materials in seismic design, including future directions. The seminar will response modification technologies for performance-based sive picture of the state of practice and current research on focus on seismic isolation, energy dissipation, active and The Purpose of the Seminar is to present a comprehen-

topics to be addressed include: centers, large bridges, and other structures. Themes and rate facilities, hospitals, data centers, emergency operation tures as well as rehabilitated existing structures — corpoplanned and completed applications, including new strucresearchers, manufacturers and contractors, owners, and been developed for design professionals, regulators, Seminar Program. The two-day seminar program has facility managers. The program will include papers on

- case studies of current and future applications summaproblems encountered), peer review; permitting; economic analysis; and approach; performance goals; design ground motions; systems used; codes and guidelines followed; analysis function, number, description, and size of devices and rizing project information and important issues (e.g.,
- summaries of recent research
- and magnetic rheological fluids, the use of new materials, such as shape memory alloys
- devices and systems, and future directions in the development and application of
- to implementation. emerging technical and policy issues, including barriers

Engineers sity of Notre Dame; A. W. Taylor, KPFF Consulting Miyamoto, Marr Shaffer & Miyamoto, Inc.; L. D. Reaveley, H. Ghasemi, Federal Highway Administration; H. K. Nevada, Reno; M. Constantinou, University at Buffalo; C. Rojahn (Co-Chair), ATC; I. G. Buckle, University of Steering Committee. G. C. Lee (Co-Chair), MCEER; T. T. Soong, University at Buffalo; B. F. Spencer Jr., Univer-University of Utah; A. M. Reinhorn, University at Buffalo;

### Los Angeles, California

May 30-31, 2002

Sponsoring Organization Fax: 650/593-2320 555 Twin Dolphin Drive, Suite 550 APPLIED TECHNOLOGY COUNCIL Phone: 650/595-1542 Redwood City, California 94065





Web site: www.atcouncil.org

structural response modification.

## Financial Sponsoring Organizations

MULTIDISCIPLINARY CENTER FOR EARTHQUAKE ENGINEERING RESEARCH

Buffalo, New York 14261 State University of New York Phone: 716/645-3391 Red Jacket Quadrangle



NATIONAL SCIENCE FOUNDATION Web site: mceer.buffalo.edu

Arlington, Virginia 22230 4201 Wilson Boulevard

or poster). Abstracts should be submitted to: ATC-17-2 of the abstract the format of presentation preferred (verbal under the Seminar Program. Verbal presentations are seeking papers pertaining to the themes and topics listed Fax: 650/593-2320; e-mail: atc@atcouncil.org. Project, Applied Technology Council, 555 Twin Dolphin January 31, 2002. Please indicate in the upper right corner 250 words in length) of their papers to ATC on or before page, typewritten (single-spaced) abstracts (not more than present papers at the seminar are requested to submit onepossible inclusion of poster sessions. Persons wishing to planned, but the Steering Committee is also considering the Abstract Submittal. The Seminar Steering Committee is Drive, Suite 550, Redwood City, California 94065;

distribution on the opening day of the seminar seminar, not to exceed 12 pages in length (including all ary 15, 2002. Written versions of papers presented at the permit the publishing of the Seminar Proceedings for figures and tables) will be due April 30, 2002, in order to Authors of accepted abstracts will be notified by Febru-

> design of structures and the identification of research subsequent one-day workshop provided a forum for the Applied Technology Council ATC-17 Seminar on Base presentation of informed thinking on the use of base Francisco in March 1986. The two-day seminar and National Science Foundation (NSF), was held in San Isolation and Passive Energy Dissipation, funded by the isolation, energy dissipation, and damping in the seismic About the ATC-17 Seminar Series. The initial

design issues, including ground motion and structural competitively selected technical papers discussing considerations. practitioners and researchers, including 15 international theoretical principles, applications, case studies and Nations Industrial Development Organization (UNIDO). representatives attending under the auspices of the United needs. The seminar technical program included more than 40 The seminar was attended by approximately 200

dissipation, active control, and hybrid control systems. of available research information and current practice covering issues of concern, including ground motion, art papers as well as competitively selected papers relating to the design of seismic isolation, passive energy purpose of the seminar was to present a complete picture MCEER) and the National Science Foundation. The on Seismic Isolation, Passive Energy Dissipation, and the-art and state-of-the-practice oral and poster papers. National Center for Earthquake Engineering Research (now Francisco. The two-day seminar was funded by the Active Control, was held in March 1993, also in San The technical presentations included invited state-of-the-The seminar technical program consisted of 70 state-of-The second seminar in the series, the ATC-17-1 Seminar

seismically rehabilitated buildings and bridges in the United States. The ATC-17 and ATC-17-1 Seminar isolation and energy dissipation in newly designed and performance testing. Proceedings are available from the ATC office The seminars served as catalysts for the use of base

code procedures, methods of analysis, peer review, and

performance criteria, reliability, life-cycle costs, design and

