



**Research at the UB-NEES Versatile Large Scale Hybrid  
Testing Laboratory: “A Users Perspective”  
Training Workshop**  
September 18<sup>th</sup> and 19<sup>th</sup>, 2006

*This workshop is designed for researchers and industry members of the earthquake engineering community as prospective users of the UB-NEES site. It will provide a comprehensive overview of UB’s “Versatile Large Scale Hybrid Testing Facility” and include instruction and demonstrations on the applications, performance and operation of the twin 6-DOF shake tables, digital and analog controllers, data acquisition systems and instrumentation. Instruction on advanced testing techniques, real time dynamic hybrid testing (RTDHT) will be included. This workshop will provide users with the necessary knowledge to assist them in the development of effective proposals, experiment design and planning, data handling and archiving. A limited number of seats are available. Some training sessions will be web-cast and accessible through the NEES-telepresence network.*

Instructors: Dr. A.M. Reinhorn, Dr. A. Filiatrault, Dr. G. Mosqueda  
M. Pitman, J. Hanley, T. Albrechcinski, S. Weinreber

Materials: Presentation material will be provided on site and will be made available on the Workshop Website

*Interested parties, please contact Tom Albrechcinski,  
UB-NEES Site Operations Manager for More Information  
@ 716/645-2114 x2420 or [tma1@buffalo.edu](mailto:tma1@buffalo.edu)*

