OpenSees Days 2007

Open System for Earthquake Engineering Simulation

PEER and NEESit announce:

OpenSees is a software framework for developing applications to simulate the performance of structural and geotechnical systems subjected to earthquakes. The goal of the OpenSees development is to improve the modeling and computational simulation in earthquake engineering through open-source development.

ABOUT THE EVENT

The OpenSees User Workshop – The annual one-day workshop on how to use OpenSees. The workshop is intended for both beginning and intermediate users.

The OpenSees Modeling Workshop – A one-day workshop with presentations by current OpenSees users on various modeling techniques. Users and developers at all levels are encouraged to attend the workshop.

The OpenSees Developer Workshop – A one-day workshop for beginning and intermediate developers. The workshop will focus on how to introduce a new material and a new element into the OpenSees framework with hands-on exercises.

Students, researchers, and practitioners are welcome to attend any of the days. Registration is free, lunch is provided, but space is limited. Registration closes on June 24, 2007.

VENUE / LOCATION

PEER Classroom, Building 454

Richmond Field Station -University of California, Berkeley 1301 South 46th Street Richmond, California 94804-4698

For a map and driving directions, please visit:

http://peer.berkeley.edu/about/directions.html





