Abstract

QuakeView: A Quake Warning System for Southern California Edison
Track: Application Development
Author(s): Xudong Jia, Kris Leung, Katherine Sun, Lu Tiong, Shane Sibbett, , Cynthia Chang

A research team in the California State Polytechnic University, Pomona has developed a GIS-based earthquake warning software package called QuakeView for Southern California Edison (SCE). QuakeView is the core module of the SCE emergency preparedness system. It estimates wave fronts of earthquakes. It consists of two primary components: the earthquake simulation and the application environment. The earthquake simulation, a Java-based application, acquires real-time earthquake data and processes the incoming data into the application environment through a TCP/IP connection to the application environment. The application environment contains the earthquake data processing server, the real-time event tracking server, and an ArcView client application and is responsible for the display of satellite receiver status and real-time wave fronts an earthquake creates.

Xudong Jia
California State Polytechnic University, Pomona
Department of Civil Engineering
3801 Temple Ave
Pomona, CA 91768
USA
Phone: 909-869-4312
Fax: 909-869-4342
E-mail: xjia@csupomona.edu

Kris Leung
California State Polytechnic University, Pomona
Department of Civil Engineering
Pomona, CA 91768 Phone: 909-869-4312
Fax: 909-869-4342

Katherine Sun
California State Polytechnic University, Pomona
Department of Civil Engineering 909-869-4342
Lu Tiong
California State Polytechnic University, Pomona
Department of Civil Engineering

Pomona, CA 91768 Phone: 909-869-4312
Fax: 909-869-4342

Shane Sibbett
California State Polytechnic University, Pomona
Department of Civil Engineering

Pomona, CA 91768 Phone: 909-869-4312
Fax: 909-869-4342

Cynthia Chang
California State Polytechnic University, Pomona
Department of Civil Engineering

Pomona, CA 91768 Phone: 909-869-4312
Fax: 909-869-4342