

## Transport Property and Fault Behavior with Regional Overpressure at the focal area of 1999 Chi-Chi earthquake

WATARU TANIKAWA<sup>1</sup>, TOSHIHIKO SHIMAMOTO<sup>1</sup> CHING-WEEI LIN <sup>2</sup> and WENCHI LAI<sup>2</sup>

<sup>1</sup> Department of Geology and Mineralogy, Kyoto University <sup>2</sup>Disaster Prevention Research Center, National Cheng Kung University

Internal stricture and transport and frictional properties are important parameters to know the fault behavior during the earthquake. Field research on fault zones and laboratory experiments give us detail information about fault properties. Chelungpu (or Sanyi), Shuangtung and Shuilikeng faults which are developed around the focal area of 1999 Chi-Chi earthquake were selected for our research. Internal structure and transport properties of fault zone were compared among these three faults. In Chelungpu fault which preserves internal structure of shallower fault zone, thick fracture zone (several 10 m) and foliated fault breccia zone (10 m) were developed, but only a few mm thickness of fault gouge was identified in the boundary of the fault. In Shuangtung fault which preserves information of deeper fault zone, thick clay-rich foliate fault gouge zone (about 8 m) was developed at the center of the fault. Even though fault breccia was not developed, thick fracture zone was developed. Strongly deformed black gouge (several cm) was developed in both boundaries of the thick gouge zone. Transport properties of permeability and specific storage with the change of effective pressure (Pe) were measured by laboratory tests up to 200 MPa of Pe. In Sanyi fault, permeabilities of fault rocks, including gouge and breccia, showed same orders (10<sup>-15</sup> m<sup>2</sup>) with those of surrounding host rocks. In the case of Shuangtung fault, thick fault gouge zone showed low permeabilities of  $10^{-18}$  m<sup>2</sup> to 10<sup>-19</sup> m<sup>2</sup> and permeabilities of fracture zone and host rocks were 2 to 3 order higher than those of fault gouge. Temperature and pore pressure building-up which are generated by the frictional heating were calculated by numerical model. Transport properties used for our analysis were estimated from laboratory results. The numerical result showed that, in the case of Chelungpu fault, pore pressure had not increase much while temperature rose up nearly thousand degrees. Shuangtung fault, on the other hand, pore pressure had built up and temperature was not increased much. This indicates that thermal pressurization would work well at the depth of the fault during fast fault motion. Numerical basin analysis suggested that overpressure may have generated and maintained at the depth of this area and this regional overpressure would waken the effect of thermal pressurization.

Keywords: Chi-Chi earthquake, thermal pressurization, permeability, overpressure, Chelungpu fault