

SCG061-01

会場:302

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2007年能登半島地震の震源域における応力場の深さ変化:地殻流体の関与 Anomalous depth dependency of the stress field in the 2007 Noto Hanto, Japan, earthquake: Potential involvement of a dee

加藤 愛太郎¹*, 酒井 慎一¹, 飯高 隆¹, 岩崎 貴哉¹, 蔵下 英司¹, 五十嵐 俊博¹, 平田 直¹, 金沢 敏彦¹, 2007 年能登半島地震 合同余震観測グループ¹

Aitaro Kato^{1*}, Shin'ichi Sakai¹, Takashi Iidaka¹, Takaya Iwasaki¹, Eiji Kurashimo¹, Toshihiro Igarashi¹, Naoshi Hirata¹, Toshihiko Kanazawa¹, The group for the joint aftershock observation of the 2007 Noto Hanto Earthquake¹

1 東京大学地震研究所

¹ERI University of Tokyo

We have elucidated depth variations in the stress field associated with the 2007 Noto Hanto, Japan, earthquake by stress tensor inversion using high-quality aftershock data obtained by a dense seismic network. Aftershocks that occurred above 4 km in depth indicated a strike-slip stress regime. By contrast, aftershocks in deeper parts indicated a thrust faulting stress regime. This depth variation in the stress regime correlates well with that in the slip direction derived from a finite source model using geodetic data. Furthermore, the maximum principal stress (S1) axis was stably oriented approximately W20N down to the depth of the mainshock hypocenter, largely in agreement with the regional stress field, but, below that depth, the S1 axis had no definite orientation, indicating horizontally isotropic stress. One likely cause of these drastic changes in the stress regime with depth is the buoyant force of a fluid reservoir localized beneath the seismogenic zone.