

岩手宮城内陸地震震源域の3次元比抵抗構造と地殻変動との関連 3D Resistivity Structure around the Epicenter of Iwate-Miyagi Nairiku Earthquake and Crustal Deformations

鈴木 惇史^{1*}; 小川 康雄²; 齋藤 全史郎¹; 潮田 雅司²
SUZUKI, Atsushi^{1*}; OGAWA, Yasuo²; SAITO, Zenshiro¹; USHIODA, Masashi²

¹ 東京工業大学地球惑星科学専攻, ² 東京工業大学火山流体研究センター

¹Department of earth and Planetary Sciences, Tokyo Institute of Technology, ²Volcanic Fluid Research Center, Tokyo Institute of Technology

The 2008 Iwate-Miyagi Nairiku Earthquake (M 7.2) was an unusually large earthquake, which occurred near the volcanic regions. To understand the mechanism of inland earthquakes, it is important to study the structure around the area. Okada et al. (2012) observed aftershocks precisely and estimated the seismic velocity structure. Iinuma et al. (2009) detected coseismic and aseismic slips with GPS observations. Mishina (2009) and Ichihara et al. (2014) conducted 2-D and 3-D MT surveys respectively. However, the MT station distributions of the previous MT surveys were sparse. We carried out denser surveys and showed more precise resistivity structures around the area. We conducted MT surveys at 66 stations (59 stations from October until November in 2012 and 7 stations from October until November in 2014) around the area and estimated 3-D resistivity structures using inversion code of Siripunvaraporn and Egbert (2009) with full impedance tensor as response functions. The result of our final resistivity structures is similar to the one in Ichihara et al. (2014), but is more complex. We found a low resistivity zone to the northeast of Mt. Kurikoma below 3km depth. This anomaly is connected with a low resistivity zone located under Mt. Kurikoma below 10km depth. The locations of aseismic and co-seismic slips in Iinuma et al. (2009) correspond to the locations of low resistivity and high resistivity zones in our model respectively. This may represent that low resistivity zones are brittle and high resistivity zones are ductile.

キーワード: 岩手宮城内陸地震, 比抵抗構造, マグネトテルリクス, 流体, 変形, 余効変動

Keywords: Iwate-Miyagi Nairiku Earthquake, resistivity structure, magnetotellurics, fluid, deformation, post seismic deformation