

Aeromagnetic survey on Aso and Bandai Volcano.

Mitsuru Utsugi[1]; Yoshikazu Tanaka[2]; Youichi Yuuki[3]

[1] Kyoto Univ.; [2] Aso Volcanological Laboratory Kyoto Univ.; [3] OYO

We have researched and developed the observation technology from in the air overall jointly of Kyoto University, Hokkaido University, Kyushu University, and CRIEPI and Oyo Corporation at 3 years from 2003 through 2005.

As part of our research observation, we made aero-electromagnetic, aeromagnetic observation, observation of infrared imagery and radioactivity measurement

on Bandai volcano in August 2005, on Aso in September 2004 and September 2005. In our presentation, we will introduces the result of presuming a magnetic structure in Aso and the Bandai volcano from acquired data of a aeromagnetic observation.