De-P006

Room: Poster

GPS Measurements in Macolod Corridor, Philippine

Takahiro Ohkura [1], Takehide Nakano [2], Glenda Besana [3], Masataka Ando [4]

[1] SES, IHS, Kyoto Univ., [2] RCEP, DPRI, Kyoto Univ., [3] PHIVOLCS, [4] DPRI, Kyoto Univ.

In order to detect crustal movement related to a rifting process in Macolod Corridor, Luzon, Philippines, we made GPS measurements in and around this region. Thirteen stations were established and four observations were made with 3 - 5 days sessions at each stations. The result shows a large displacement but no movement showing any opening process in the Macolod Corridor. In order to ascertain a more precise motion of the Macolod Corridor, we think that it is necessary to continue our observations in a wider area around the Macolod Corridor.