On-land geo-electromagnetic research at a subaerial sea-floor spreading center of the divergent plate boundary in Afar depression, Ethiopia

*Naoto Ishikawa¹, Ryokei Yoshimura², Tesfaye Kidane Birke⁷, Shin-ichi Kagashima³, Shin-ichiro Higashino⁴, Ameha Atnafu Muluneh⁶, Nobutatsu Mochizuki⁵, Kirika Kitagawa³, Yo-ichiro Otofuji⁸, Noriaki Obara⁹, Minoru Funaki, Tetsu Kogiao¹

In order to clarify the formation process of magnetic stripes and structure under a sea-floor spreading center at the divergent plate boundary, we are performing an on-land geo-electromagnetic research project in Afar Depression, Ethiopia, where we can investigate into a subaerial sea-floor spreading center directly. We will introduce the outline of our project and report preliminary results in 2016-2017 field surveys and data analyses.

Keywords: sea-floor spreading center, Afar Depression, geomagnetic anomaly