

ERRATUM: FIELD MEASUREMENT AND NUMERICAL MODELING OF TIDAL CURRENT IN LARANTUKA STRAIT FOR RENEWABLE ENERGY UTILIZATION [Int. J. of Geomate. Vol. 13, issue 39 (2017), page 125]

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There was an error during the final review process, in section 4.2 Surface Elevation. The error is in sentence “The water surface elevation survey shows that the tidal range is 2.6 m. It is also found that the tidal characteristic in Bangka Strait is mixed, being mainly semi-diurnal”. The error is the word “Bangka”; it is supposed to be “Larantuka”. Section 4.2 should be rewritten as follows.

4.2 Surface Elevation

The tidal survey is carried out by observation on peilschaal in Paloh Beach, Larantuka. The location is shown in Fig. 2 as S1 (502,060 m E, 9,080,420 m S). The location is chosen as it is calm and the depth is able to present both high and low water conditions. The surface elevation data are recorded every hour for 15 days (half-moon cycle), from November 21, 2013 to December 4, 2014. The water surface elevation survey shows that the tidal range is 2.6 m. It is also found that the tidal characteristic in Larantuka Strait is mixed, being mainly semi-diurnal.

The authors sincerely regret this error.