CORRECTION



Correction to: Methodological approach for dating harbor sediments by using luminescence dating—a case study in Ephesus, Western Turkey

Prakrit Noppradit¹ · Anika Symanczyk² · Ludwig Zöller¹ · Helmut Brückner² · Friederike Stock^{2,3}

Published online: 21 November 2018 © Springer-Verlag GmbH Germany, part of Springer Nature 2018

Correction to: Archaeological and Anthropological Sciences https://doi.org/10.1007/s12520-018-0739-y

The original version of this article, unfortunately, contained error. Corresponding author name appeared in the article is "Prakrit Nopprakrit" instead of "Prakrit Noppradit". Given in this article is the correct author name.

The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at https://doi.org/ 10.1007/s12520-018-0739-y

Prakrit Noppradit prakrit.noppradit@uni-bayreuth.de

- ¹ Institute of Geography, University Bayreuth, Universitätsstr. 30, 95440 Bayreuth, Germany
- ² Institute of Geography, University of Cologne, Albertus-Magnus-Platz, 50923 Cologne, Germany
- ³ Federal Institute of Hydrology, Am Mainzer Tor 1, 56068 Koblenz, Germany