



## OPEN ACCESS

APPROVED BY  
Frontiers Editorial Office,  
Frontiers Media SA, Switzerland

\*CORRESPONDENCE  
Lyndon P. Nawanao Jr,  
✉ lpnawanao@up.edu.ph

SPECIALTY SECTION  
This article was submitted  
to Marine Geoscience,  
a section of the journal  
Frontiers in Earth Science

RECEIVED 05 March 2023  
ACCEPTED 07 March 2023  
PUBLISHED 21 March 2023

CITATION  
Nawanao LP Jr and Ramos NT (2023),  
Corrigendum: Frontal wedge variations  
and controls of submarine landslides in  
the Negros-Sulu Trench  
system, Philippines.  
*Front. Earth Sci.* 11:1180022.  
doi: 10.3389/feart.2023.1180022

COPYRIGHT  
© 2023 Nawanao and Ramos. This is an  
open-access article distributed under the  
terms of the [Creative Commons  
Attribution License \(CC BY\)](#). The use,  
distribution or reproduction in other  
forums is permitted, provided the original  
author(s) and the copyright owner(s) are  
credited and that the original publication  
in this journal is cited, in accordance with  
accepted academic practice. No use,  
distribution or reproduction is permitted  
which does not comply with these terms.

# Corrigendum: Frontal wedge variations and controls of submarine landslides in the Negros-Sulu Trench system, Philippines

Lyndon P. Nawanao Jr\* and Noelynna T. Ramos

Geomorphology and Active Tectonics Research Laboratory, National Institute of Geological Sciences, University of the Philippines Diliman, Quezon City, Philippines

## KEYWORDS

frontal wedge, submarine landslides, Negros–Sulu Trench system, Sulu Sea, submarine canyons, exploratory spatial analyses

## A Corrigendum on

### Frontal wedge variations and controls of submarine landslides in the Negros-Sulu Trench system, Philippines

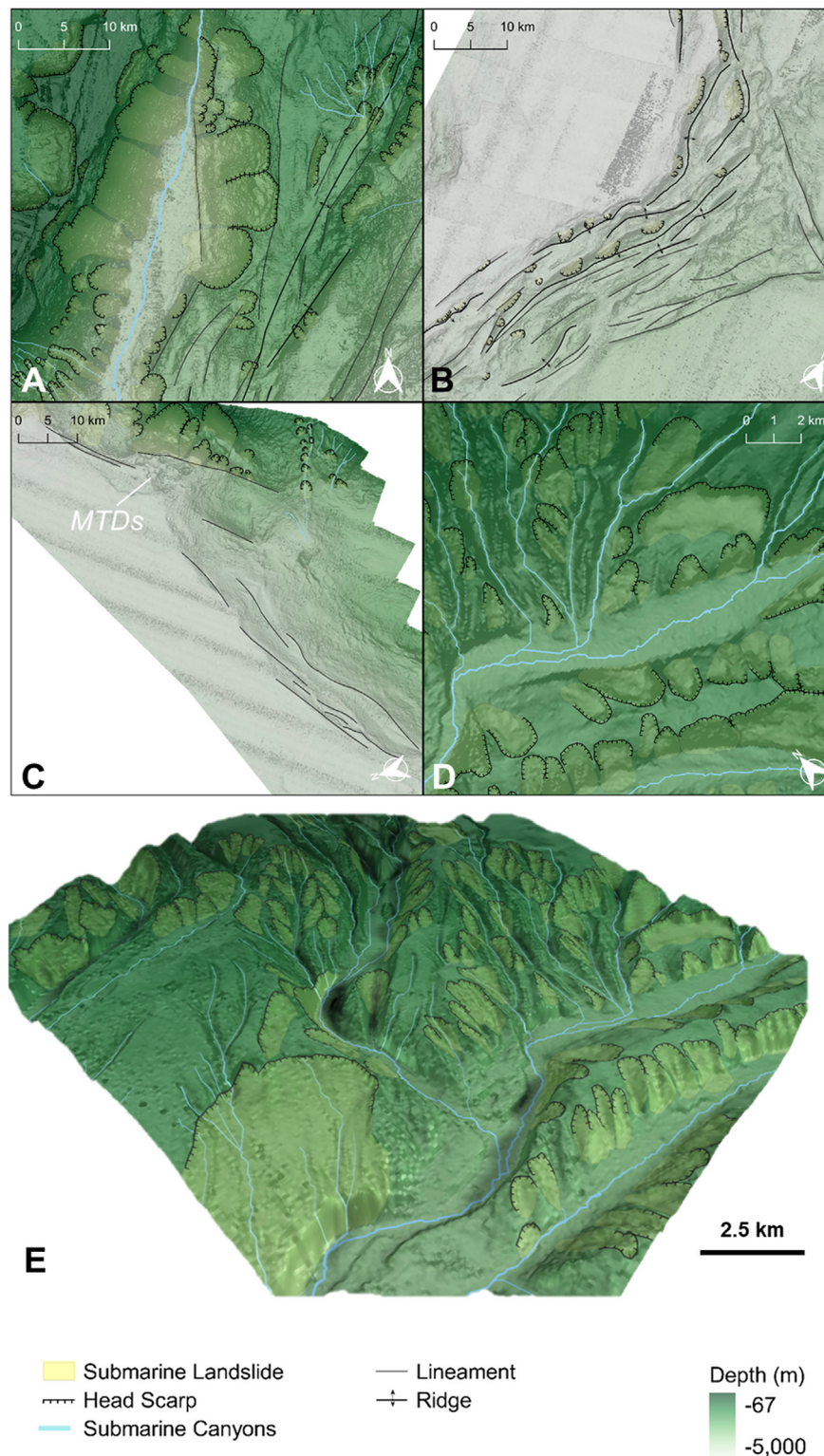
by Nawanao LP and Ramos NT (2023). *Front. Earth Sci.* 11:1054825. doi: [10.3389/feart.2023.1054825](https://doi.org/10.3389/feart.2023.1054825)

In the published article, there was an error in [Figure 5](#) as published. An older version of the figure was used. The revised [Figure 5](#) has updated subfigures B, C, and D, which are located in squares b–d in [Figure 4](#). The corrected [Figure 5](#) and its caption appear below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

## Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.



**FIGURE 5**

Close-up view of the mapped submarine features (see Figure 4 for their location). **(A)** Large submarine landslides along the steep frontal wedge of the northern NT segment (NT1) and steep bathymetry of the colliding Cagayan Ridge (CR) in the west. Between the frontal wedge and the CR is a deeply incised submarine canyon that is parallel to the trench. **(B)** Prominent deformation front and associated submarine features of the frontal wedge in the northern ST segment (ST1). **(C)** Poorly developed frontal wedge, submarine canyons, and submarine landslides in the southern ST segment (ST2). **(D)** Well-developed networks of submarine canyons and associated submarine landslides offshore of southern Negros Island. **(E)** Three-dimensional perspective of submarine landslides in Figure 5D.