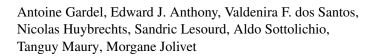
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Corrigendum to "Fluvial sand, Amazon mud, and sediment accommodation in the tropical Maroni River estuary: Controls on the transition from estuary to delta and chenier plain" [Reg. Stud. Mar. Sci. (2020) 101548]





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Corrigendum

Corrigendum to 'Fluvial sand, Amazon mud, and sediment accommodation in the tropical Maroni River estuary: Controls on the transition from estuary to delta and chenier plain'

Regional Studies in Marine Science (2020) 101548

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The authors regret that the following corrections were missed prior to publication:

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- a co-author noted an error in his address: In the address "Valdenira F.do Santos: NuPAq, IEPA, , Brazil", instead of "Mascara" it should be "Macapá"

-p7 of the pdf. 2nd column, line 9 :

The high dry-season SSC values in Fig. 6b are not likely to represent mud derived from fluvial sediment discharge, given the and low river flow and low SSC from the Maroni catchment, even when the recent ("the and" should have been deleted)

-p8 column 2 second paragraph:

Notwithstanding an asymmetric pattern of accretion, themouth of the Maroni has significantly prograded, (there should be a space separator between "the" and "mouth").

The authors would like to apologise for any inconvenience caused.

DOI of original article: 10.1016/j.rsma.2020.101548 Corresponding author details: Dr. Antoine Gardel, antoine.gardel@cnrs.fr