

Correction

Correction: Olmedo, E., *et al.* Seven Years of SMOS Sea Surface Salinity at High Latitudes: Variability in Arctic and Sub-Arctic Regions. *Remote Sensing* 2018, 10, 1772

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The authors wish to make the following corrections to this paper [1]:

The authors have detected an error in the program which computes the statistics with ARGO. The definition of some domains were wrong. The following table contains the correct statistics and substitute (Table 3).

Original Table 3.

Table 3. Regional analysis of the differences between TSG and SMOS SSS (SMOS-TSG). Regional statistics of differences between SMOS and ARGO are also included.

Region	Latitude Range	Longitude Range	SMOS-TSG			SMOS-ARGO		
			Meas	Mean	Std	Meas	Mean	Std
Denmark Strait	60N–65N	40W–25W	2322	0.22	0.28	34,177	0.03	0.21
North Atlantic	50N–60N	50W–20W	8028	0.19	0.45	99,177	0.01	0.35
Norwegian Sea	60N–70N	10W–5E	4587	0.02	0.67	32,906	−0.04	0.30
Northern Sea	55N–60N	0E–5E	53,366	0.16	0.99	11,855	−0.05	0.29
Gulf of Alaska	55N–60N	175W–125W	604	0.26	0.72	14,252	0.09	0.27
Chuckchi Sea	70N–75N	170W–145W	315	0.01	1.42	1751	−0.99	0.37
Labrador Sea	55N–60N	55W–45W	737	0.14	0.71	32,853	−0.08	0.29
Baffin Bay	60N–65N	65W–55W	278	0.89	0.62	5791	−0.02	0.42

Updated Table 3.

Table 3. Regional analysis of the differences between TSG and SMOS SSS (SMOS-TSG). Regional statistics of differences between SMOS and ARGO are also included.

Region	Latitude Range	Longitude Range	SMOS-TSG			SMOS-ARGO		
			Meas	Mean	Std	Meas	Mean	Std
Denmark Strait	60N–65N	40W–25W	2322	0.22	0.28	25,153	0.02	0.21
North Atlantic	50N–60N	50W–20W	8028	0.19	0.45	102,575	0.01	0.35
Norwegian Sea	60N–70N	10W–5E	4587	0.02	0.67	33,841	−0.05	0.31
Northern Sea	55N–60N	0E–5E	53,366	0.16	0.99	0	-	-
Gulf of Alaska	55N–60N	175W–125W	604	0.26	0.72	14,841	0.09	0.27
Chuckchi Sea	70N–75N	170W–145W	315	0.01	1.42	1751	−0.99	0.37
Labrador Sea	55N–60N	55W–45W	737	0.14	0.71	33,711	−0.07	0.29
Baffin Bay	60N–65N	65W–55W	278	0.89	0.62	5919	−0.02	0.41

The corrected table does not change the scientific results of the paper. The authors would like to apologize for any inconvenience caused to the readers by these changes.

Reference

1. Olmedo, E.; Gabarró, C.; González-Gambau, V.; Martínez, J.; Ballabrera-Poy, J.; Turiel, A.; Portabella, M.; Fournier, S.; Lee, T. Seven Years of SMOS Sea Surface Salinity at High Latitudes: Variability in Arctic and Sub-Arctic Regions. *Remote Sens.* **2018**, *10*, 1772. [[CrossRef](#)]



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