Supplementary information

Table 1 S: Concentrations of total dissolvable Al (TdAl) in iceberg (ice) and fjord samples in Godthåbsfjord (SW Greenland). Iceberg samples are in the nM range and fjord samples are in the μ M range. Ice samples were collected at 66.7° N 50.7° W while fjord samples were collected at 64.7° N 50.6° W in May 2014.

Samples	[TdAl]
Ice 1	65.91
Ice 2	35.65
Ice 3	29.92
Ice 4	29.31
Ice 5	59.31
Ice 6	62.89
Ice 7	52.48
Ice 8	112.85
Ice 9	52.50
Ice 10	45.56
Ice 11	60.59
Fjord 1	4.09
Fjord 2	7.46
Fjord 3	17.73
Fjord 4	20.10
Fjord 5	14.65
Fjord 6	13.16

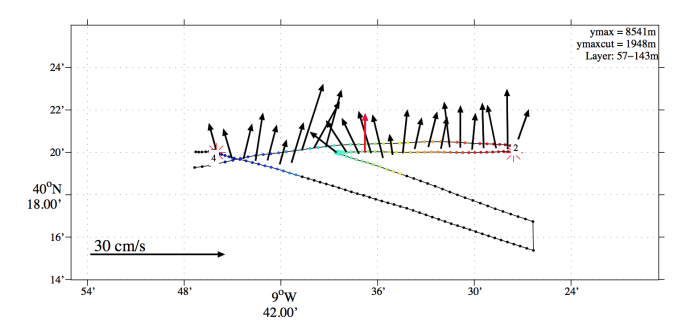


Figure 1: Ship ADCP data (OS 150kHz) between stations 2 and 4 during the GEOVIDE transect. Points give the position of individual velocity profiles. The segment between stations 2 and 4 were divided into 1-km elements where velocity data were averaged between 57m and 143m depth (black arrows). Individual profiles (points) are color-coded according to the 1-km element they belong to. Black points were excluded from the average because they are too far away from the [2 4] segment. The 1-km mean velocities were then averaged (red arrow). The ADCP data showed a northward direction of the surface currents.

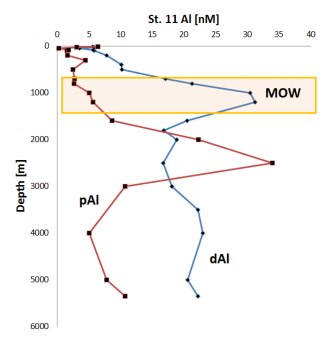


Figure 2: Profiles of dissolved and particulate Al [nM] (Gourain et al., this issue) at station 11. The orange box represents the approximate depth of the Mediterranean Overflow Water (MOW). The high particulate Al observed at ca. 2500 m depth is associated with inputs from the Iberian margin.