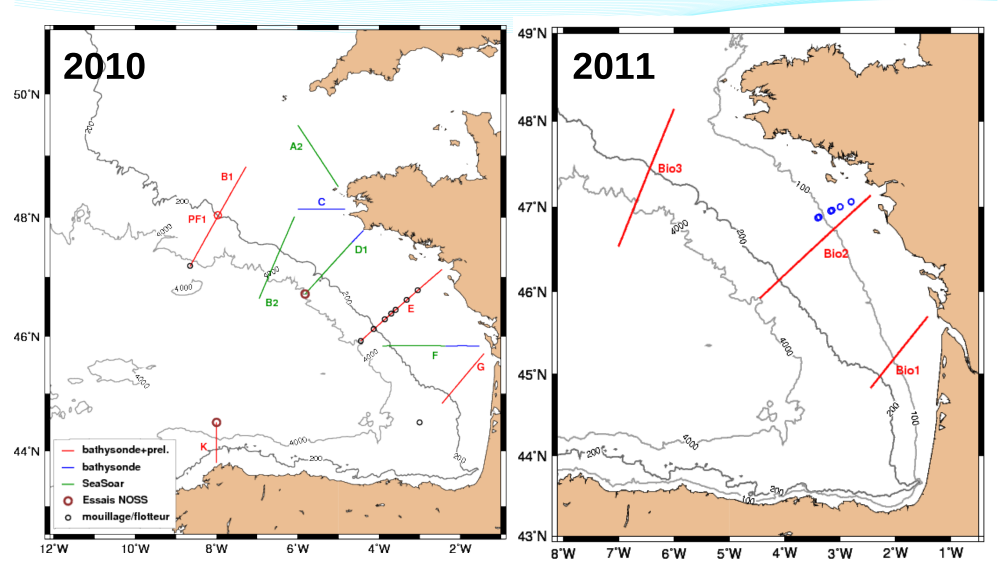


PROTEVS 2013 survey

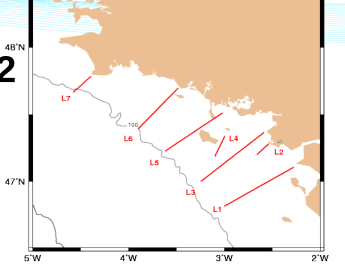


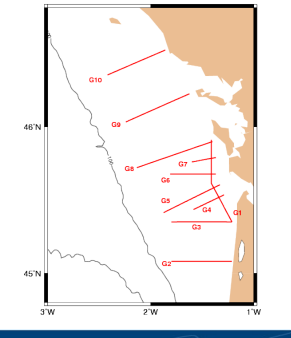


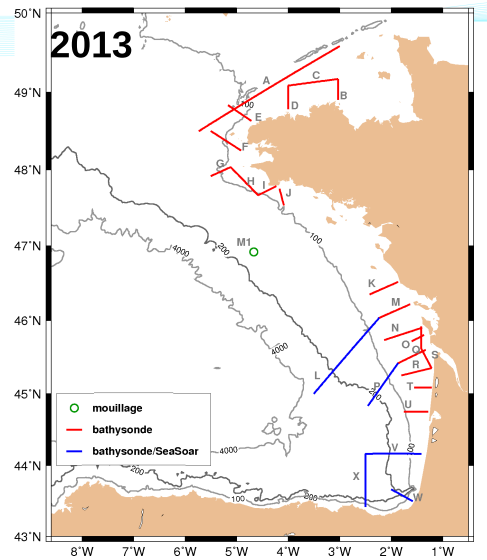




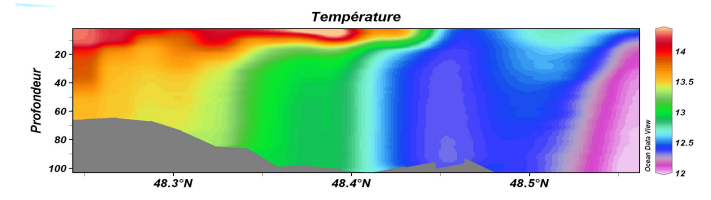




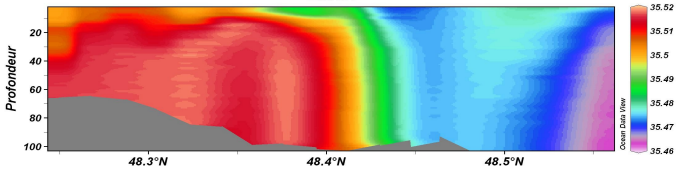


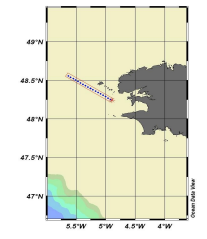


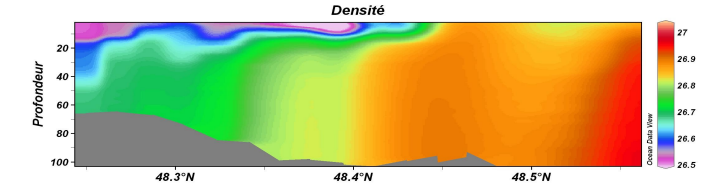










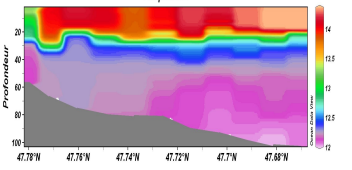




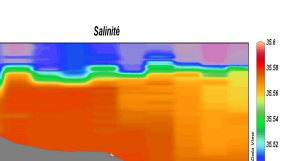


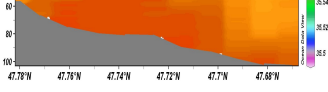


Température









20 -

40 -

20 -

60 -

80-

100-

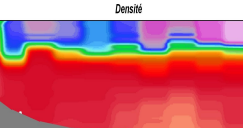
47.78°N

47.76°N

47.74°N

Profondeur 40 -

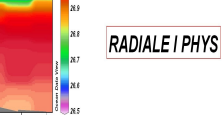
Profondeur



47.72°N

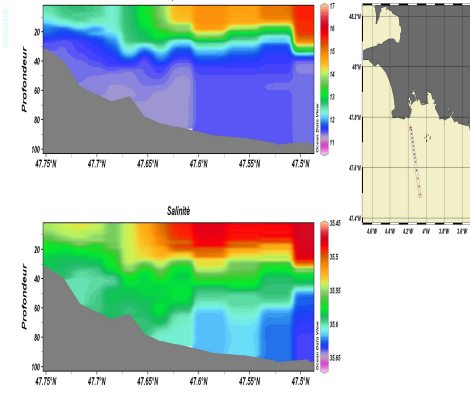
47.7°N

47.68°N



27



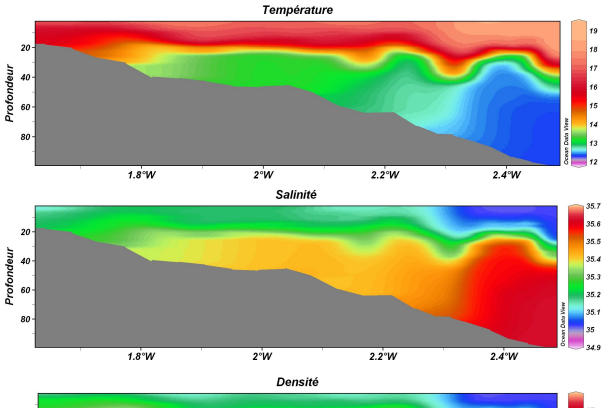


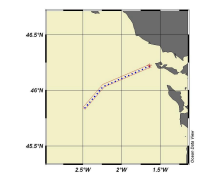
Densité 27.25 20 -27 Profondeur 40 -26.75 60 -26.5 80 -26.25 100 -26 47.5°N 47.75°N 47.7°N 47.65°N 47.6°N 47.55°N





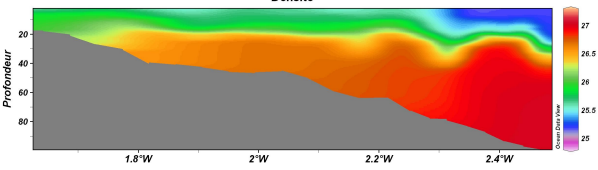


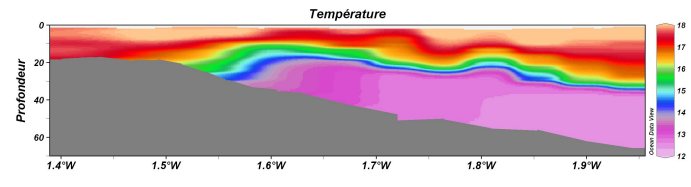


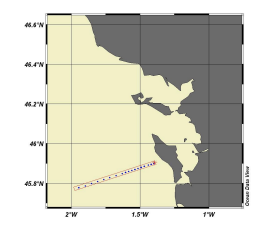


RADIALE M PHYS

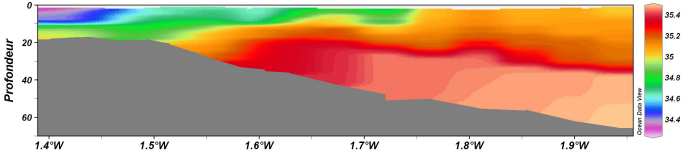
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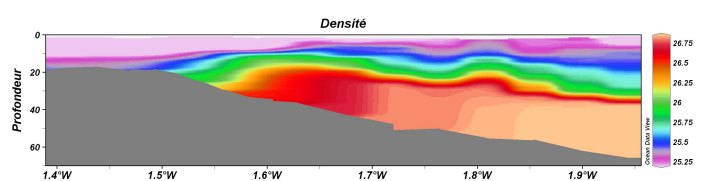






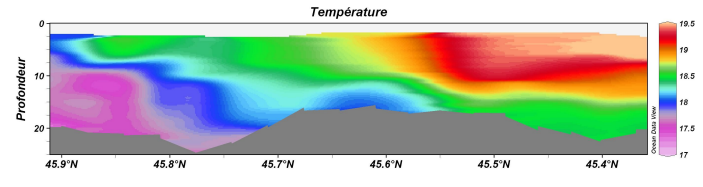


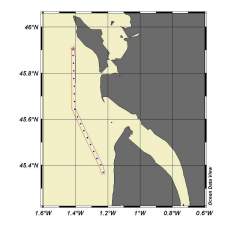


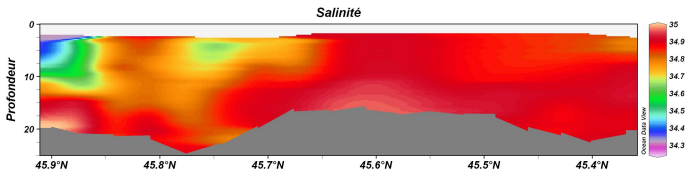


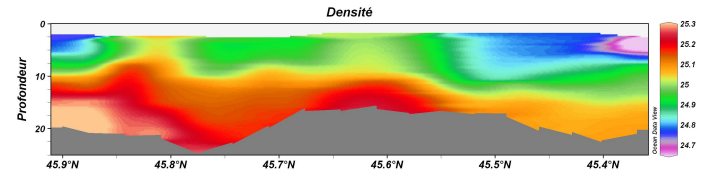








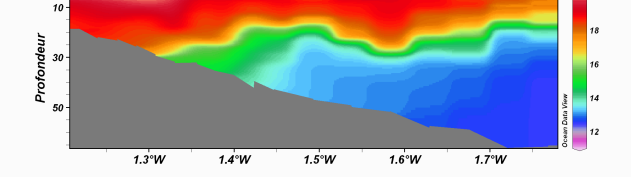




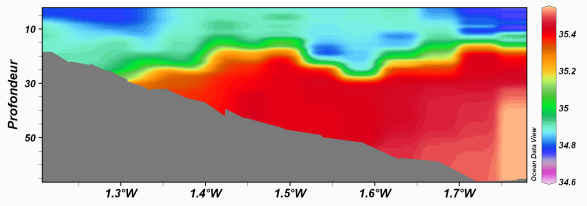


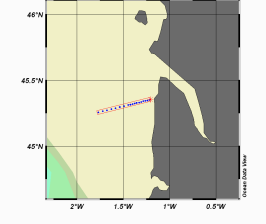


+/(1₈) (0₈)



Salinité

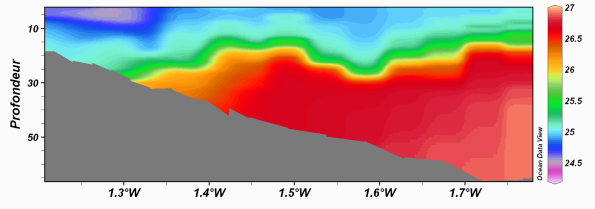




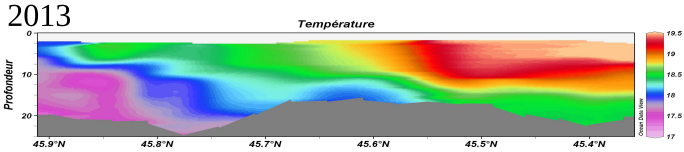
Va (08 -

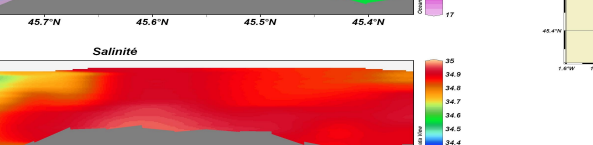


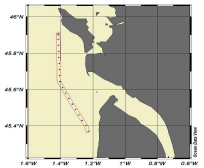
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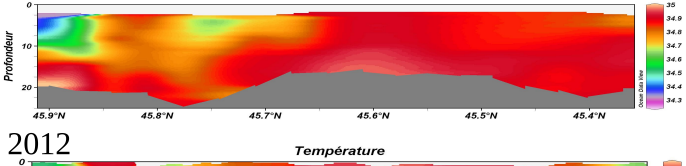


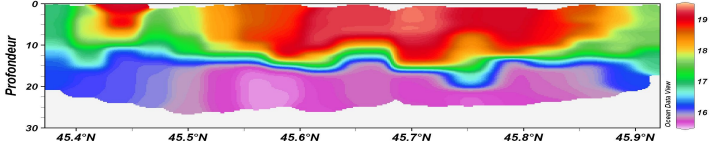
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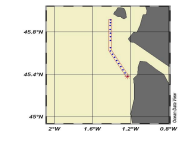


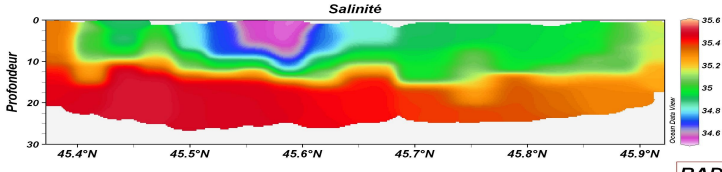












RADIAL E G1 Canteurs Physique

Upcoming use

Development and validation of a biogeochemical model of the bay of Biscay

Improvement of the circulation model Estuarine dynamics Bottom friction and mixing

