

## Interactive comment on "Friction and mixing effects on potential vorticity for bottom current crossing a marine strait: an application to the Sicily Channel (central Mediterranean Sea)" by F. Falcini and E. Salusti

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Please, find in attach the revised version of Figures 3 and 4

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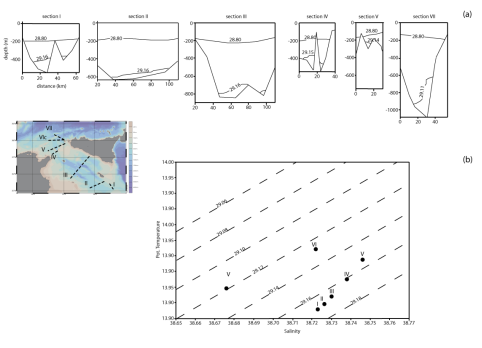


Fig. 1. revised figure 3

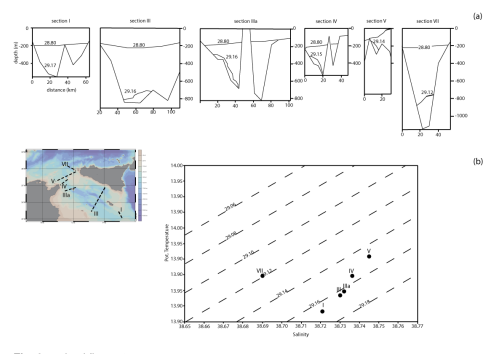


Fig. 2. revised figure 4

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