

Supplementary material

Stepped coastal water warming revealed by multiparametric monitoring at NW Mediterranean fixed stations

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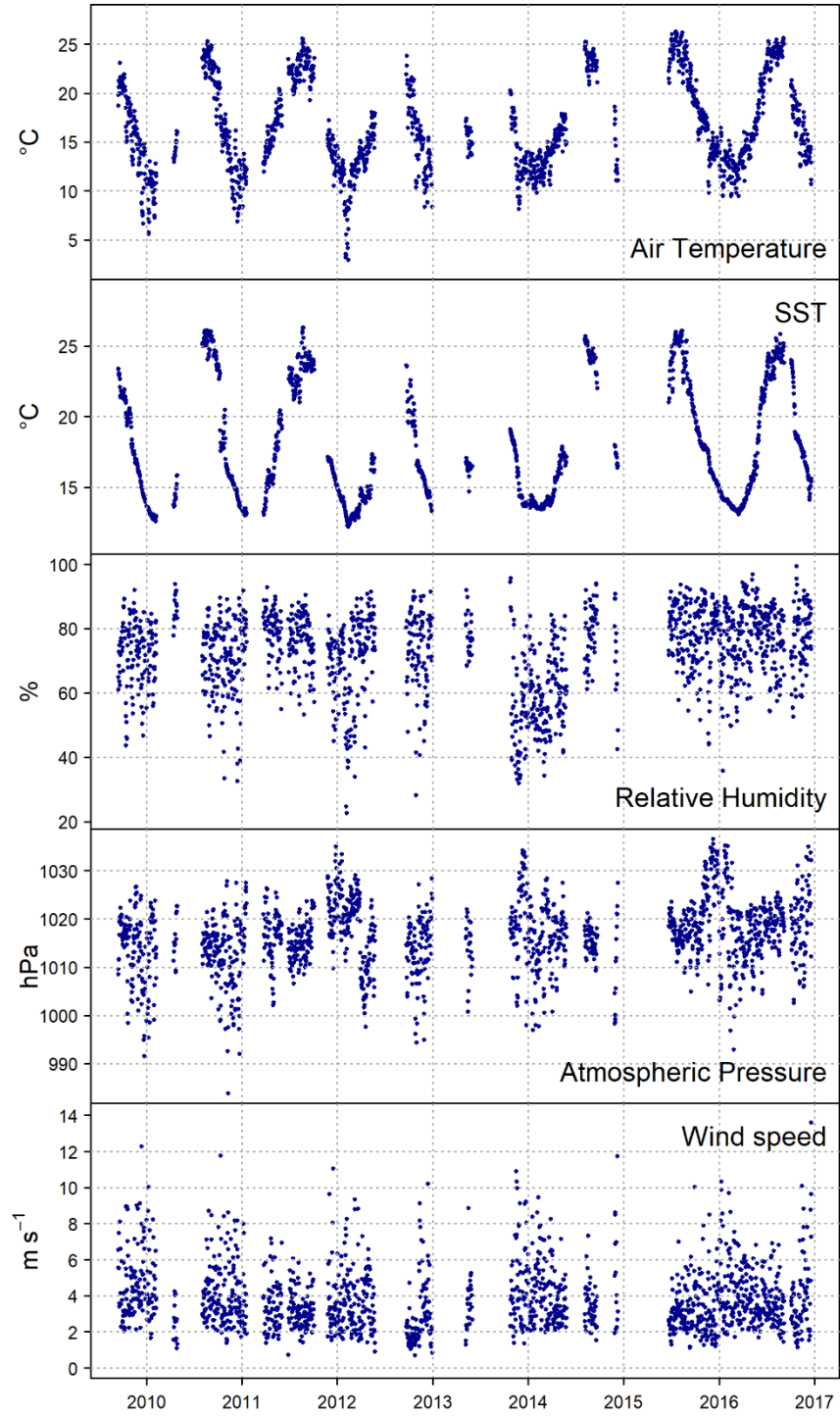


Figure S1. Time series of meteorological and oceanographic information from the buoy instrumentation.

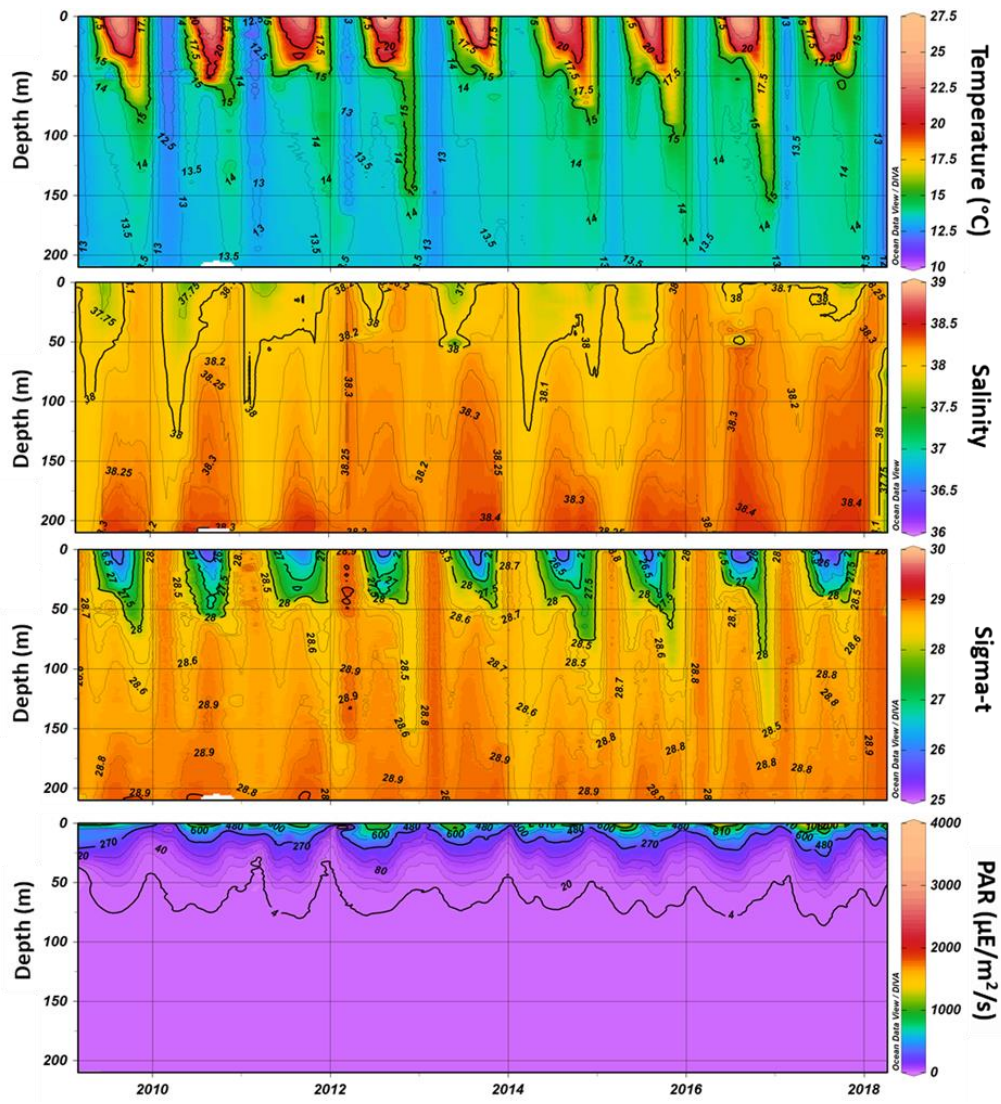


Figure S2. Time series of physical properties of the water column from CTD profiles.

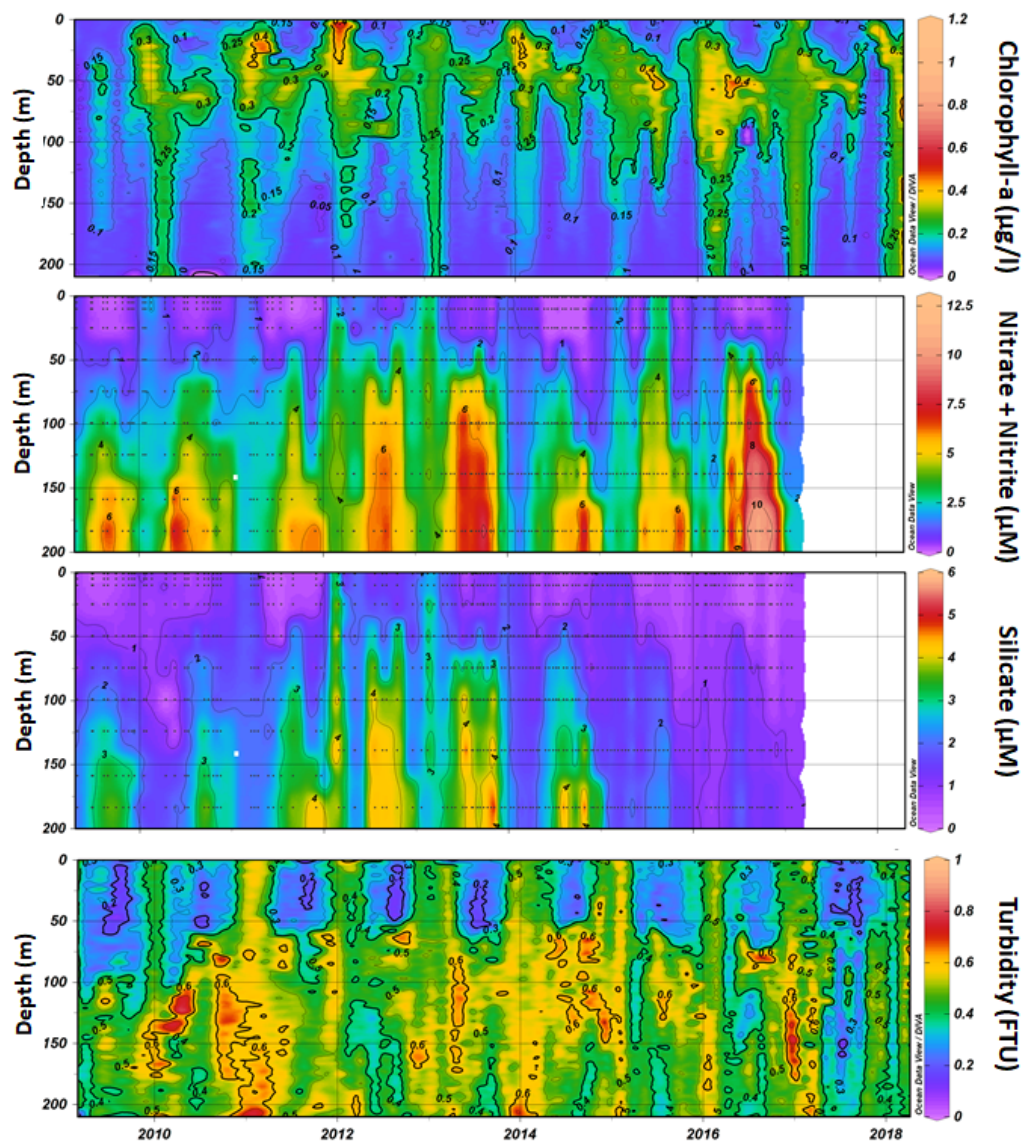


Figure S3. Time series of the biogeochemical properties of the water column from Nisking bottle samples.