

Supplement of Biogeosciences, 15, 2125–2147, 2018
<https://doi.org/10.5194/bg-15-2125-2018-supplement>
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Supplement of

OUTPACE long duration stations: physical variability, context of biogeochemical sampling, and evaluation of sampling strategy

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Supplementary material for
"OUTPACE long duration stations: physical variability, context of
biogeochemical sampling, and evaluation of sampling strategy"

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In this document are the two supplementary figures referred to in the text of the
article.

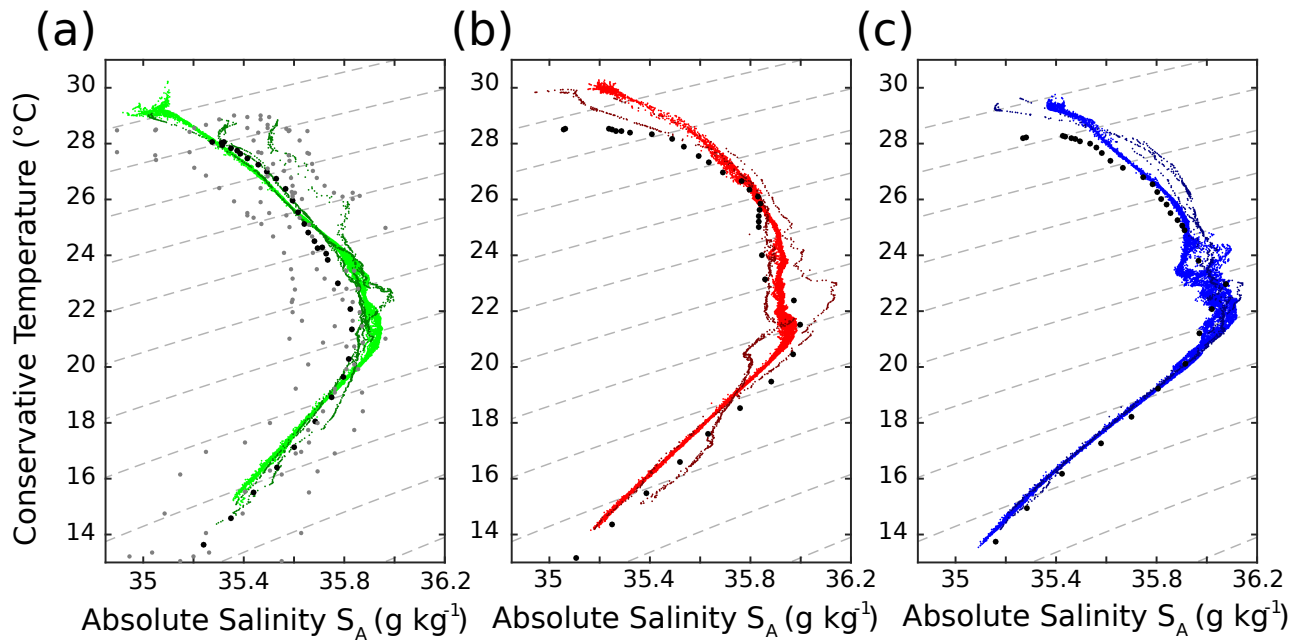


Figure S1: T-S Diagrams of LD stations and neighboring SD stations, as in Fig. 4, with World Ocean Atlas 2013 v2 climatological profiles at the LD station positions superimposed. Climatological monthly means shown in black, with extrema of T-S shown in gray, as calculated by ± 2 standard errors. Insufficient data at LDB and LDC preclude calculating these errors.

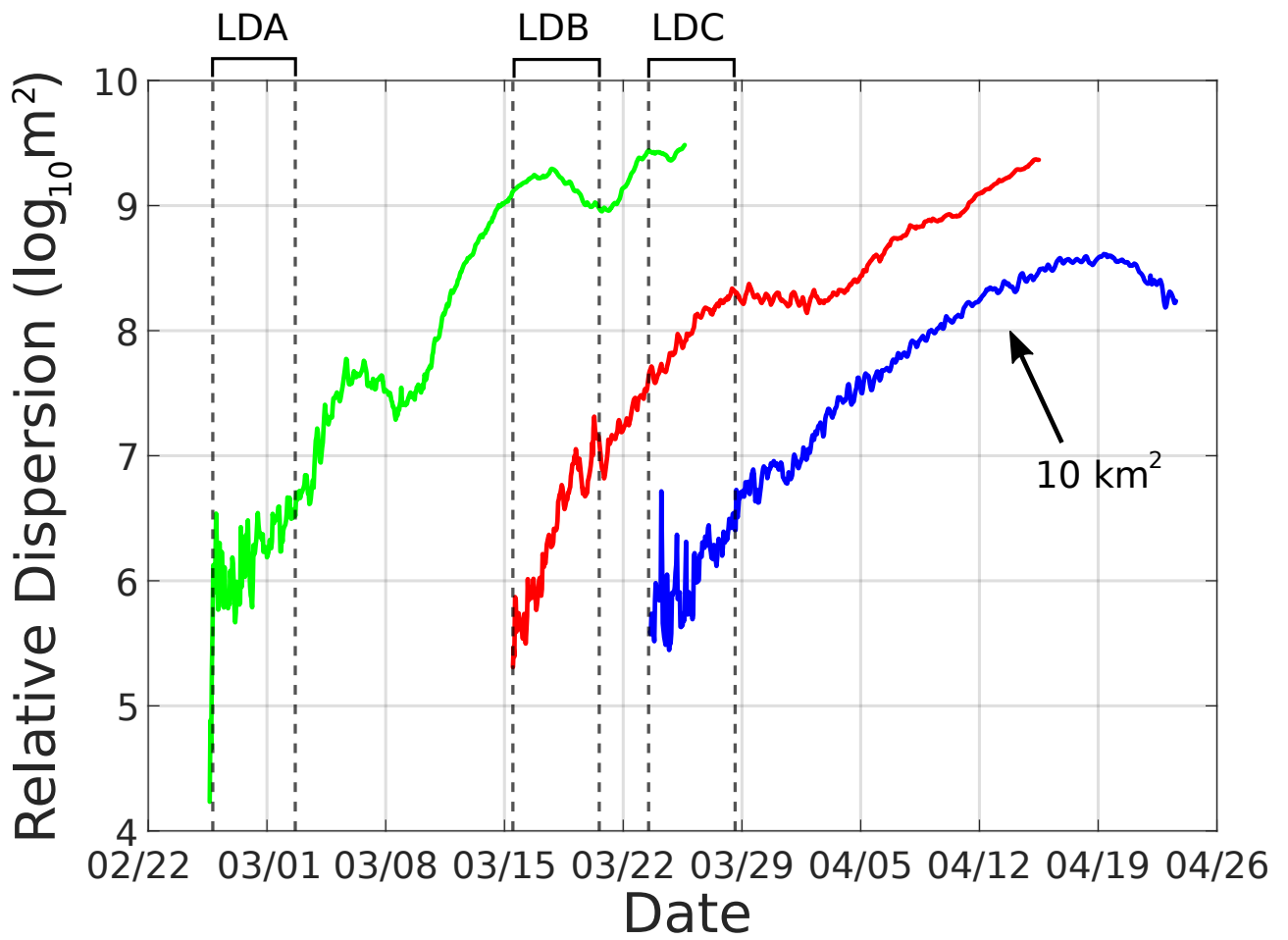


Figure S2: Time series of SVP drifter relative dispersion during LD stations. Sampling start and end times demarcated by dashed grey lines. Data for the first month after SVP deployments are shown.