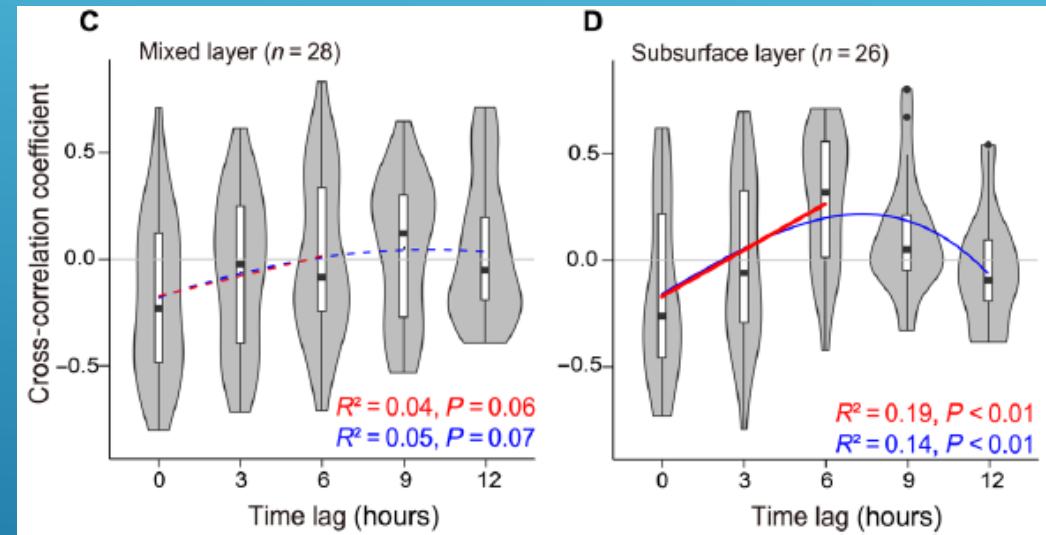
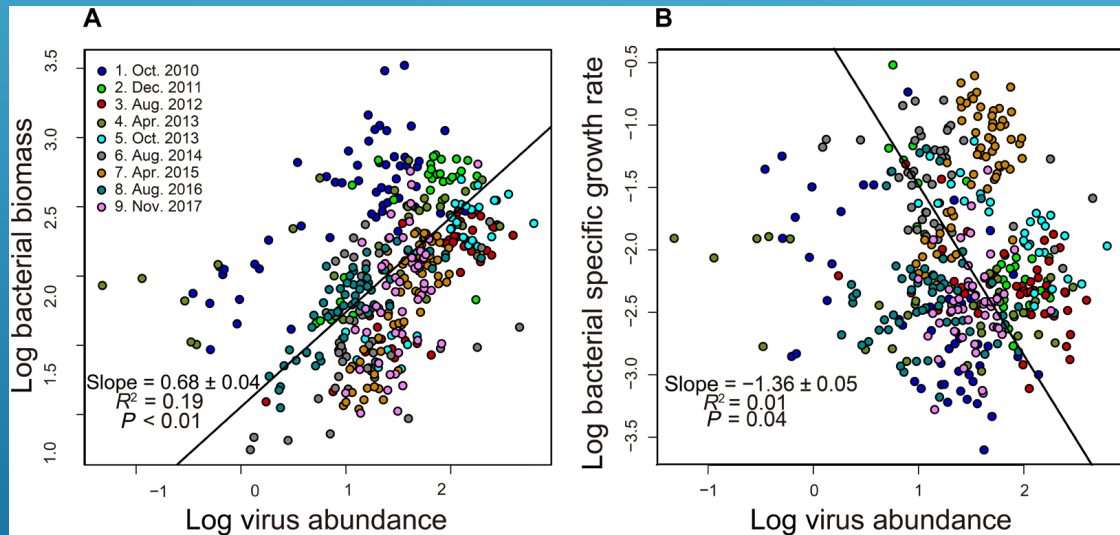


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Viral shunt in tropical oligotrophic ocean

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The differential temperature responses of the viral shunt modes in the upper and lower euphotic zones and the incidental cold eddy event may provide insights into viral shunt and the consequential impacts on food web processes (i.e., fueling primary production and bacterioivory) in a warming climate.