Biogeosciences Discuss., https://doi.org/10.5194/bg-2019-56-RC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Technical Note: Low Cost Mesocosms Design for Studies of Tropical Marine Environments" by Ruben R. Raygosa-Barahona et al.

## **Anonymous Referee #1**

Received and published: 2 April 2019

Teh current manuscript is a kind of technical report, not scientific article. The manuscript introduce the use of electirc thruster system to avid water stratification. Some results aout the test compared to the in situ data suggest the temperature variability could be considered within the natural daily changes. However there is any chemical and biological data in the mesocoms tank in this study. Of course seawater temperature is very important environmental factor, as author said. But I would like to suggest additional data regarding to the marine biogeochemisty such as ChI. a and phytoplankton species composition and biomass, and pH, POC and DOC etc.

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2019-56, 2019.