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BGD 11, C2294–C2295, 2014

> Interactive Comment

Interactive comment on "A red tide alga grown under ocean acidification up-regulates its tolerance to lower pH by increasing its photophysiological functions" by S.-W. Chen et al.

Anonymous Referee #1

Received and published: 9 June 2014

This paper provides interesting and useful information on the photosynthetic physiology of a red tide algal species, Phaeocystis globosa, to different pH levels induced by CO2 enrichment. The authors suggested that that P. globosa is able to acclimate to seawater acidification by increasing its energy capture and decreasing its non-photochemcial energy loss. This paper is given in a sufficiently clear way. The experiments were reasonably performed. The data analysis was satisfactory and the results were clearly presented. The figures and tables were all adequate. The authors discussed their results reasonably within a physiological and ecological context. The conclusions were justified. Therefore, in my opinion, this paper is acceptable for final publication in BIO-GEOSCIENCES.





Interactive comment on Biogeosciences Discuss., 11, 6303, 2014.

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Interactive Comment

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Discussion Paper

