

H211-P001

Room: Poster Session Hall

Time: May 20

The effect of river and groundwater discharges on spatial distribution of nutrients in Kojima bay

Yuta Shimizu[1]; Shin-ichi Onodera[2]; Koichi Kitaoka[3]; Seiko Yoshikawa[4]

[1] Grad., Integrated Sci., Hiroshima Univ.; [2] Integrated Sci., Hiroshima Univ; [3] Appl Sci, Okayama Univ of Sci; [4] Natl. Agric. Res. Center for Western Resion

This study is aimed to clarify the characteristics of spatial distribution of nutrients with the groundwater and the river discharge in Kojiwa bay in Okayama prefecture.