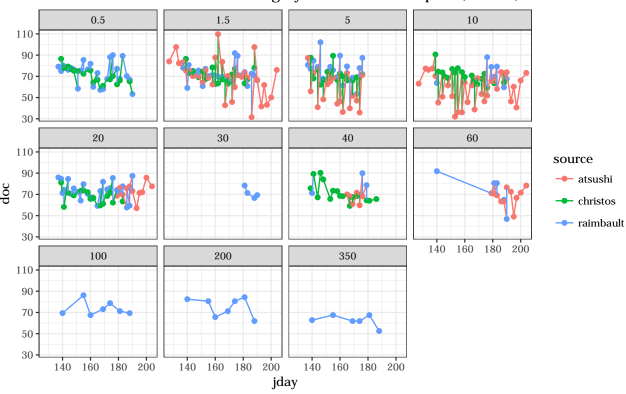
Overview of dissolved organic carbon

10 February, 2018

Time series

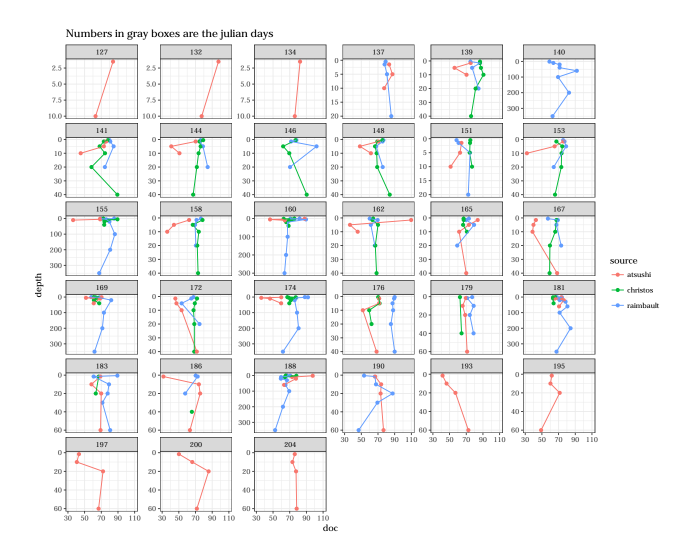
Overview of the time series from the three sources of DOC.

Time series of DOC. Numbers in gray boxes are the depths (meters)



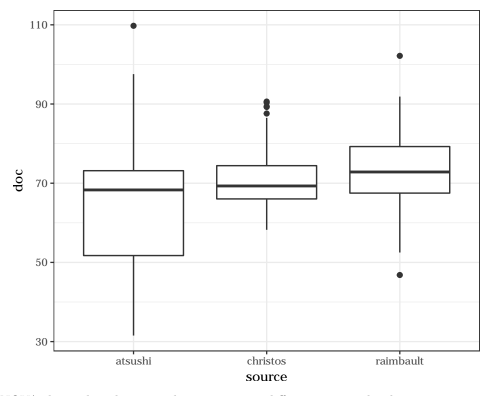
Vertical profiles

DOC vertical profiles per day.



Boxplots

The following boxplot compares the median values of the three DOC sources. Visually, is seems that Atsushi DOC values are a bit lower compared to other sources.



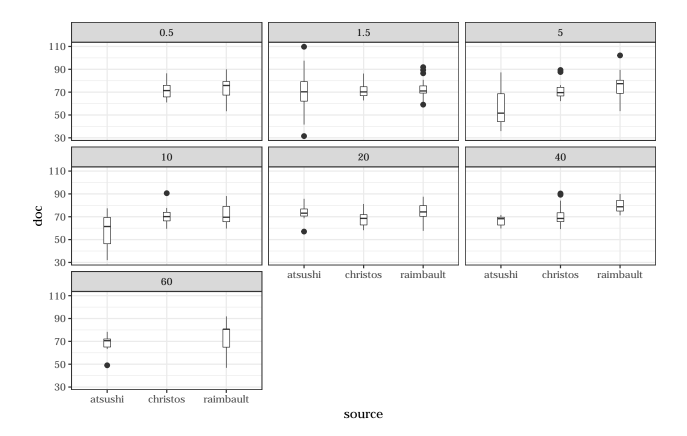
A simple ANOVA shows that there is at least one group different among the three.

| term | df | sumsq | meansq | statistic | p.value |
|-----------|-----|-----------|-----------|-----------|---------|
| source | 2 | 5050.384 | 2525.1918 | 20.43219 | 0 |
| Residuals | 336 | 41525.873 | 123.5889 | NA | NA |

Refining the previous ANOVA analysis, the Tukey Honest differences shows that indeed Christos and Raimbault DOC are on average 7.23 and 9.01 μ -mol higher than that of Atsushi. On other hand, there is no significant different difference between Raimvault and Christos DOC values even thought they are not correlated (see bellow).

| term | comparison | estimate | conf.low | conf.high | adj.p.value |
|------------------|---|----------------------------------|--------------------------------------|------------------------------------|-------------------------------------|
| source source | christos-atsushi raimbault-atsushi raimbault-christos | 6.557711 9.090796 2.533085 | 2.9175835 5.6863734 -0.9365233 | 10.197839 12.495219 6.002693 | 0.0000853 0.0000000 0.1996663 |

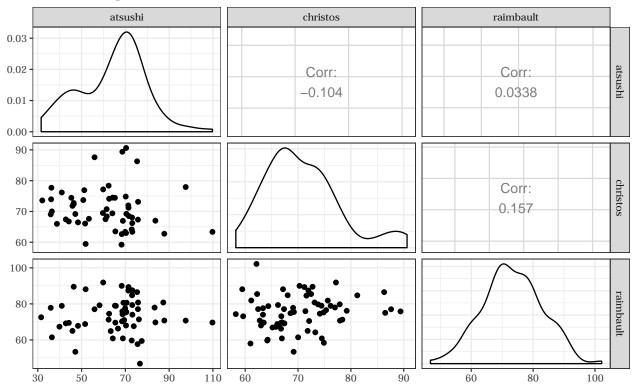
The following graphs explore the differences by depths.



Correlations

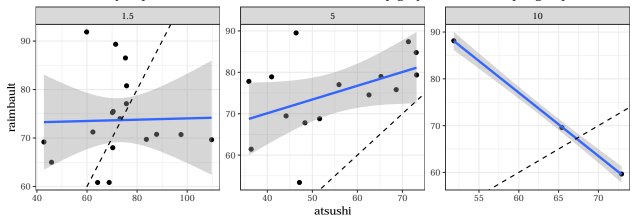
Based on the following graphs, there is not much correlation between the three DOC sources.

Correlation plots between the three DOC sources



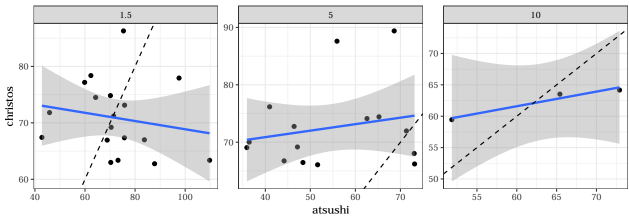
Atsushi vs Raimbault

Correlation by depth with 1:1 line (dashed). Number in top graybox is the sampling depth.



Atsushi vs Christos

Correlation by depth with 1:1 line (dashed). Number in top graybox is the sampling depth.



Christos vs Raimbault

Correlation by depth with 1:1 line (dashed). Number in top graybox is the sampling depth.

