

Interactive comment on “Geochemistry of the dissolved loads of rivers in Southeast Coastal Region, China: Anthropogenic impact on chemical weathering and carbon sequestration” by Wenjing Liu et al.

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The authors well responded to the reviewers and interactive comments and manuscript is in the good shape. However, I have few following queries:

1. How did you avoid sampling during tidal period - Please explain in detail about this. This question was asked by Referee however the response is not satisfactory.
2. The field trip was conducted during high-flow period hence the discussion represents to high-flow period only and this must be explicitly mentioned in the text as well in the

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title. ~70% of annual precipitation occurs during high-flow period, and high weathering expected, the processes during dry period (low-flow) is different. (This issue was also raised by RC 1 - please explicitly mention about this).

3. How you could titrate only HCO_3^- ? Is it not TA and then calculated HCO_3^- ? It is not clear.

Once you include above said issues in the revised manuscript, it may be accepted.

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