Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2017-12-AC1, 2017 © Author(s) 2017. CC-BY 3.0 License.



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Interactive comment

Interactive comment on "The Potamochemical symphony: new progresses in the high frequency acquisition of stream chemical data" by Paul Floury et al.

Paul Floury et al.

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Dear Editor, Dear Reviewers,

We would like to thank the two referees for their comments and useful advice on our manuscript. We appreciate the rather positive feedbacks provided by both reviews.

Please find in supplement the pdf file attached called "Floury_Final_Answer.pdf", we will answer to all the reviewer's comments and suggest modifications that address reviewer's remarks and hence should improve the manuscript. We think that most of the reviewer's concerns are relevant and that addressing them will result in a significant improvement of the manuscript. Regarding some of the other concerns, we provide

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Discussion paper



below the reasons why we do not agree.

Sincerely yours, Paul Floury on behalf of all co-authors.

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/hess-2017-12/hess-2017-12-AC1-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2017-12, 2017.

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