**Interactive comment on** “Impact of skin effect on single-well push-pull tests with the presence of regional groundwater flow” by Xu Li et al.

Xu Li et al.

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Thank the reviewer very much for his/her careful check on the manuscript. The point to point response can be found in the following. Please note that the referred page number and line number are referred to the marked version in the supplement files. The supplement files include: a marked version of the revised manuscript, a clean version of the revised manuscript, a supplementary material of the revised manuscript, and the response letter to all the referees’ comments.

1. The manuscript currently lacks conciseness in writing and a careful review of the pertinent (including recent) literature (see specific comments 8 and 9). As suggested by the title, the focus should be on the effect of skin effects on PPTs, because this
issue has not been addressed quantitatively before. But as is, the results of the COMSOL simulations are presented in an excessively large number of figures. The authors should carefully consider which figures are essential to providing new insights into the skin effect during PPTs (i.e., the main objective of their paper), and consider combining these figures whenever possible. Unrelated figures (e.g., effect of aquifer effective porosity, dispersivity, etc. on PPT breakthrough curves) should be deleted or moved to a supplementary information section.

Reply: The conciseness in writing and a careful review of the pertinent literature have been strengthened in this revised manuscript (see replies for specific comments 8 and 9). In addition, the unrelated figures (e.g., effect of aquifer effective porosity, dispersivity, etc. on PPTs breakthrough curves) have been moved into a supplementary material as references. In this revised manuscript, we have analyzed the effect of skin effects on parameter estimations thoroughly as the reviewer suggested (see section 4.5).

2. The simulation results are presented in “qualitative” fashion only, i.e., the reader can only visually compare the breakthrough curves and 2-d spatial concentration distributions between different simulations to judge the effect and relevance of the skin effect. To allow for a more quantitative comparison between simulations, the authors could, e.g., compute relative tracer mass recovered by the end of each PPT, or provide a moment analysis for mass distribution in the 2-d plots. In addition, the presented results are conditional with respect to the simulated scenarios. For readers to apply these results in their own work, a more general (dimensionless) analysis of PPT breakthrough curves would be preferable.

Reply: In this revised manuscript, to allow for a more quantitative comparison between simulations, we have computed the relative tracer mass recovered at the end of each PPT and provided a moment analysis for mass distribution versus distance with different skin properties (e.g., skin hydraulic conductivity and skin thickness), as the reviewer suggested. See sections 4.2, 4.3 and 4.4. For the dimensionless analysis, it is usually preferable for analytical modeling as it can reduce the number of variables, thus help
gain better insights in system analysis. However, for the numerical modeling like this paper, one needs to set all the (dimensional) values for the parameters that are representatives of realistic situations. After a careful consideration of this comment, we still think it is better to use dimensional variables for the numerical analysis.

3. An important deficiency of the current manuscript is that the authors never go beyond presenting PPT breakthrough curves and 2-d spatial concentration patterns as affected by skin effects. The central question, how the skin effect affects the estimation of aquifer properties such as regional groundwater flow velocity and porosity estimated from PPTs (which is why PPTs are conducted in the first place), remains unanswered. Without such information, the reader cannot judge the importance of this phenomenon on the results presented in this manuscript, and the relevance of skin effects during PPTs in general. Quantitative information on this issue could be provided, e.g., by applying the model of Hall et al. (1991) to simulation PPT breakthrough curves in an attempt to recover values for regional groundwater flow velocity and porosity, and to compare the latter with respective simulation input values.

Reply: In this revised manuscript, we have added a section about parameter estimations, and analyzed how different is the estimated parameters (e.g. dispersivity, porosity and regional groundwater velocity) based on the model without skin from their “actual” values based on the flow model with skin. The results indicate that the parameters estimated by the non-skin model are quite different from the real values, resulting in larger errors in estimating those parameters. After a careful check of the solution of Hall et al. (1991), we found that it was not rigorously derived with some important details either missing or unexplained. For example, the transport of the tracer during the push phase was negligible (Charles et al., 2018). Thus, the applicability of Hall et al. (1991) is questionable and requires further scrutiny. Based on above considerations, we decide not to use the model of Hall et al. (1991) to simulate PPT breakthrough curves. See section 4.5 for more details in the revised manuscript.

4. The current writing style is poor and improvements need to be made both with
regard to sentence/paragraph structure as well as grammar. The manuscript should be edited by a native English speaker.

Reply: The writing style has been improved, and English of the paper has been polished.

Specific comments: 1. l. 18-33: Abstract: I am afraid that the abstract is not very informative to a general audience, as it is full of unexplained, specific terminology that only an insider to the subject matter may understand. Examples are “dividing streamline”, “skin”, “positive skin”, “negative skin”.

Reply: The specific terminology (e.g. skin, positive skin, negative skin) have been explained in the abstract. In addition, terminology “dividing streamline” has been revised. See p. 2, lines 20-35.

2. l. 22: The sentence “In this study, a new numerical model . . . was established” is misleading. The authors used/adapted the commercially available COMSOL code/model to simulate PPTs in a confined aquifer under regional groundwater flow in the presence of skin effects. They did not develop a new numerical (finite-element) model.

Reply: The word “new” has been deleted. See p. 2, line 26.

3. l. 39: Here the authors describe PPTs as two-stage (injection/extraction) experiments. Several lines below (l. 43) they revisit this subject and state that a PPT may contain four phases (tracer injection, chaser injection, rest and pumping). Why not combine the two and say from the beginning that PPTs may consist of up to four phases? This would avoid confusion and redundancy.

Reply: To avoid confusion and redundancy, we have stated at the beginning that the PPTs consist of two phases. See p. 4, lines 47-55.

4. l. 44: The term “rest phase” is an unfortunate terminology in the context of this manuscript. Although I am aware that this term is used in some of the PPT literature, the PPT literature dealing with determination of groundwater flow velocity and poros-
ity prefers the term “drift phase”. The latter term much better reflects the conditions encountered under regional groundwater flow conditions. In addition, whereas the authors mention that “the rest phase is for tracer to diffuse and/or react with the aquifer (if a reactive tracer is employed)”, they fail to mention here that such a drift phase is crucial for the determination of groundwater flow velocity and porosity (Leap and Kaplan, 1988; Hall et al., 1991).

Reply: The term “rest phase” has been replaced with “drift phase” in the manuscript. See p. 7, lines 117-118.

5. l. 73-74: In light of previous findings (e.g., Vandenbohede et al., 2008), I believe that the statement regarding determination of regional groundwater flow velocity is not really supported in recent literature.

Reply: We have revised it, and its application for determining the regional groundwater velocity has rarely been discussed in previous studies, thus we have provided some in-depth discussion about this matter. See p. 5-6, lines 82-106.

6. l. 75: Why a three-well minimum? A gradient may be obtained from two wells given that they are aligned in groundwater flow direction. A better explanation should be provided.

Reply: The groundwater flow velocity may be measured directly using a two-well tracer test conducted under nature gradient condition, but this requires a monitoring well that is located directly down-gradient at a convenient distance from the test well, which is unlikely in most field applications (as one may not be aware of the hydraulic gradient and groundwater flow direction before the installation of monitoring wells). In fact, in most cases, the hydraulic gradient is determined using a three-well triangle in a homogeneous aquifer, and the groundwater flow velocity (including its magnitude and direction) may be obtained if the hydraulic conductivity and effective porosity are also known. If the hydraulic conductivity and effective porosity are unavailable, one may rely on the BTCs obtained from such a three-well system in a natural gradient tracer test as...
an alternative to determine the regional flow velocity and longitudinal and transverse dispersivities as well. This can be done using the following procedures. First, the direction of hydraulic gradient can be determined based on the hydraulic head measurements in three monitoring wells, and the groundwater flow direction is directly opposite of the hydraulic gradient direction in a horizontally isotropic media (which is usually true for most field applications). Second, after determining the direction of groundwater flow, now one has three more parameters to determine: the magnitude of the groundwater flow velocity and longitudinal and transverse dispersivities. Such three unknown parameters can be obtained using the concentrations measured in above three observation wells. See p. 5-6, lines 84-106.

7. l. 84: Here the authors return to explaining PPTs (see comment 3), and now mention three phases. This is confusing and redundant. Why not combine with previous sections (l. 39/44)?

Reply: We have combined this part with previous sections. To estimate aquifer parameters such as porosity, dispersivity, biogeochemical reaction rate, etc., a two-phase PPT (tracer injection and pumping) will suffice to meet the need. However, if we want to estimate regional groundwater flow velocity, we need to add a drift phase in addition to the injection and pumping phases. See p. 4, lines 44-55 and p. 7, lines 116-119.

8. l. 90: “that if the solute transport drifted over the location of dividing streamline toward downstream”. First, it is unclear what is meant by “dividing streamline”. Whenever new terminology is introduced, it should be explained to readers at the first instance it is used. Second, more importantly, and to the best of my knowledge, this is not what Leap and Kaplan (1988) have reported! They do not mention a dividing streamline (beyond which no solute can be recovered), rather they mention a “velocity shadow” downgradient of the well, in which “advective velocity may be slightly less than at a greater distance downstream…” . In other words, this is the first mentioning of a “skin effect” during PPTs. Hall et al. (1991) later pick up on this issue of a “velocity shadow”. Conversely, Monkmeyer and Netzer (1993) in their comment on Leap and Kaplan's
1998 paper, appear to be the first to consider a dividing streamline and a stagnation point during a PPT pumping phase (see Fig. 1b in Monkmeyer and Netzer, 1993).

Reply: Implemented. Firstly, the terminology “dividing streamline” has been explained. Secondly, “velocity shadow” and “stagnation point” in previous literatures have been described again. See p. 7-8, lines 121-136.

9. l. 96: In their review of literature dealing with the determination of regional groundwater flow velocity and/or porosity during PPTs, the authors may want to include recent publications, e.g., by Paradis et al. (2018), Hansen et al. (2016, 2017), Johnsen and Whitson (2009).

Reply: Those recent literatures have been added into introduction. See lines 47, 74 and 130-132.

10. l. 127: “. . . so that the wellbore effect is not a concern.” This statement is unclear. The authors should explain “wellbore effect”. Do they mean wellbore storage? Again, when new terminology is introduced, it needs explanation at the first instance of use.

Reply: The “wellbore effect” has been replaced with “wellbore storage”. See p. 9, line 168.

11. l. 131: The authors mention the coordinate system used and refer to Fig. 1. But why is the coordinate system not depicted in Fig. 1?

Reply: The coordinate system has been depicted in Fig. 1. See p. 43, Fig. 1.

12. l. 134 and 163: Mathematical model of flow and transport: It is not clear to me why the authors present a mathematical model here, and what is new about this model. The flow model does not include equations that would take into account the skin effect in an analytical fashion, not is the model later used to quantitatively assess the COMSOL numerical output. The same holds true for the transport model. Boundary and initial conditions are of course needed to explain the COMSOL simulations performed by the authors, but they could be presented in chapter 3.
Reply: We have taken into account the skin effect in the mathematical model of flow and transport in section 2 (see p. 10, lines 179-185 and p. 12, lines 224-225), and boundary and initial conditions have been presented in section 3.

13. l. 158: Is parameter “n” in eq. 6 explained in the text? I couldn’t find it.
Reply: The parameter “n” in Eq. (15) has been explained in the text. See p. 15, lines 280-281. Thanks.

14. l. 180: “..the inner boundary condition inside the well..”. It is unclear to which boundary the authors refer to. The well casing?
Reply: The inner boundary condition represents the boundary condition at \( r=r_w \), and we have explained it in the revised version. See p. 15, line 300.

15. l. 189: “During the rest phase, the solute flux from the borehole into the aquifer is zero,…”. I don’t agree with this statement. Given that the borehole has a finite dimension in the authors’ simulations, there should be solute mass contained in the borehole at the end of the injection phase, and thus at the beginning of the rest phase. This solute should get flushed out of the borehole by regional groundwater flow.
Reply: Indeed, at the beginning of the drift phase, the injected solute should get flushed out of the borehole by regional groundwater flow, thus it could be a good idea that we set no BC in the borehole at this phase, as also suggested by the first reviewer. Thus, we have deleted this paragraph. See p. 13, lines 251-257.

16. Table 1: I couldn’t find the skin radius \( r_s \) in Table 1. Is there a reason not to list it?
Reply: The skin radius \( r_s \) have been add into Table 1. Thanks for the careful check. See p. 39, line 755.

17. l. 228: “..progressively refined near the well.” It remains unclear how fine the mesh size actually was near the well. Readers wanting to repeat the simulations will need to know.
Reply: We have added the mesh size near the well. See p. 17, line 330.

18. l. 239: Results: (1) The results of the COMSOL simulations are presented in an excessively large number of figures. The authors should carefully consider which figures are essential to providing new insights into the skin effect during PPTs (the main objective of their paper), and consider combining figures whenever possible. For example, Figs. 14 and 16 show PPT breakthrough curves affected by positive and negative skin effects. These two figures could easily be combined into a single figure. Other figures not immediately related to the main objective should be deleted or may be moved to a supplementary document. (2) The results are presented in qualitative fashion only, i.e., the reader can only visually compare the breakthrough curves between different simulations to judge tracer mass recovery. To improve this comparison the authors could, e.g., compute relative tracer mass recovered by the end of each PPT. This would allow for a more quantitative comparison.

Reply: (1) Figs. 10 and 12 have been combined into a single Fig.6 in this revised version, and Figs. 14 and 16 have been combined into a single Fig.9 in this revised version. In addition, previous figures (e.g. Fig.6, Fig.7 and Fig.8) have been moved into supplementary materials. See p. 53-56, Fig.6 and 7, p. 60-63. Fig.9 and 10. (2) To improve this comparison, we have computed the relative tracer mass recovered at the end of each SWPP test for different skin properties, and analyzed the impact of different hydraulic conductivities and skin thickness on the tracer mass recovered during the pumping phase. See section 4.4.

19. l. 250: “.. one can see that there is a stagnation point (Sp) located at the dividing streamline (Ds) as shown in Fig.4.” This statement and figure are correct, but not new (see Monkmeyer and Netzer, 1993). Also, the term stagnation point is introduced without an explanation. What is the relevance of the stagnation point?

Reply: The Ds defines the capture zone boundary, and the Sp represents the uppermost location down-stream from the pumping well inside a capture zone. The region
beyond Sp in the down-stream direction cannot be captured by the pumping well. If tracer does not drift (with the regional flow only) beyond the stagnation point of the capture zone during the drift phase, it can be extracted from the aquifer. See p. 18, lines 358-366.

20. l. 270: the effect of resting time: The results of this section are a logical consequence of results from the previous section, where the effect of regional groundwater flow velocity are shown. Therefore, I would suggest to shorten this section and combine it with the previous.

Reply: The section about the effect of resting time have been moved into a supplementary as a reference.

21. l. 348: “Fig. 14 shows the effects of the skin thickness (positive skin) on BTCs during the pumping phase. One can see that the concentration gets higher at early stage with the increase of rs.” This is not what is shown in Fig. 14, but rather the opposite (shown is highest early-time conc. for rs = 0). In fact, data plotted in Figs. 14 and 16 look identical. I suspect that the wrong set of data was plotted in Fig. 14. Furthermore, this is another example of two figures which could easily be combined into a single figure.

Reply: Thanks for pointing this out. We have corrected the error in previous Fig. 14 and combined previous Fig. 14 and Fig. 16 into a new Fig. 9 in this revised manuscript. See Fig.9.

22. l. 381: “Besides, the numerical model of SWPP test can be used to obtain unknown parameters: i.e., regional groundwater velocity, effective porosity, dispersivity, and biogeochemical reaction rates, by fitting to the observed BTCs.” I find this conclusion unwarranted based on the merely qualitative results provided. First, inverse modeling is not a new element, this has been done before to assess parameters from PPTs (e.g., Gelhar and Collins, 1971, Schroth et al., 2001, Vandenbohede et al., 2008). But more importantly, the authors have not provided any data or sensitivity analysis for
this approach in their manuscript. It remains therefore unknown (and questionable) if such an inverse modeling approach will yield unique parameters sets with sufficient accuracy.

Reply: We agree with the reviewer that it is more important to analyze the effect of the skin with some experimental data. Unfortunately, we do not have such data at this stage. Further work will be conducted in the future, and will be reported elsewhere. In this manuscript, the main purpose is to offer a way to estimate unknown parameters: i.e., regional groundwater velocity, effective porosity, and dispersivity. In addition, we have also analyzed the impact of skin on the SWPP test, and analyze quantitatively the tracer mass recovered under the skin effect, and have conducted an error analysis for the non-skin model to interpret BTCs obtained from a model with a skin. The results indicate that the skin can produce considerable error for parameter estimations. See section 44, 4.5, and lines 587-592.

Please also note the supplement to this comment: