Dear Anonymous Referee#1,

We are very much grateful for your valuable and fruitful comments to improve our manuscript (hess-2017-76). The referee comment is given in blue font and the answer in black font.

1.1. To distinguish between density- and tidal-driven dispersion, the authors used the empirical Van der Burgh coefficient. Their trick is to use an exponential transformation in \( K \in (0, 1) \). However, the relation between a certain \( K \) range and the dispersion mechanism is vague. For instance, \( K \approx 0.8 \) is considered gravitational circulation, and during the dry season, \( K \in (0.65, 0.74) \) is also considered density-driven. While \( K \in (0.7, 0.8) \) is considered both density and tidal driven matter (e.g., Line 253, Page 12).

Answer: Van der Burgh’s coefficient \( K \) is one parameter used to describe the nature of salt transport mechanisms (both tide driven and density-driven dispersion) in estuaries (Savenije, 2006). This coefficient determines the relative weight of these mechanisms (Savenije, 2006). If \( K \) is small, then tide-driven mixing is dominant in transporting salt. If \( K \) approaches 1, gravitational circulation is dominant in transporting salt. Tide driven dispersion dominates near the mouth of the Pungue and Maputo Estuaries (Savenije, 2005). In contrast, density driven mixing dominates upstream from the location of the strong salinity gradient. The value of \( K \) obtained for both estuaries is 0.3, which implies only the tide-driven dispersion mechanism transported salt in the Pungue and Maputo Estuaries. In reality, two mechanisms exist along the estuaries, indicating that no single value of \( K \) can describe the nature of salt transport in estuaries, but it would vary along an estuary. Considering this limitation of \( K \), the \( K \) value has been scaled on the basis of the \( v \) value, and it ranges from 0 to 1 (Shaha and Cho, 2011). If \( K < 0.3 \), the total salt transport is driven by diffusive processes (e.g., tidal mixing), as in unidirectional net flows. If \( K \approx 0.8 \), up-estuary salt transport is controlled by advection, i.e., by discharge-driven gravitational circulation. If \( 0.51 < K < 0.66 \), the dispersion is proportional to the salinity gradient, meaning it is driven by the longitudinal density gradient (Zhang and Savenije, 2016).

Revised text for the revised manuscript is as follows:

Discharge-driven gravitational circulation greatly weakened salt transport due to high discharge levels (>750 m³s⁻¹) in the wet season when \( K > 0.8 \).
1.2. Why do you consider that gravitational circulation in the upper part of the estuary corresponds with weak mixing processes? (Line 214-215, Page 10). Could you please discuss this more?

Answer:
“In this case, mixing processes are weak, as in a highly stratified estuary (Valle-Levinson, 2010).”

This is not the result of this study. In the methodology, we have tried to explain that mixing process is weak when an estuary is highly stratified. I guess the phrase (“in this case”) makes this confusion. We will delete this in the revised version.

1.3. The authors mentioned that the ‘salt transport mechanism varies’ or ‘the K values describe the spatial variation of the salt transport mechanisms well’ (e.g., Line 109, Page 5. Line 313, 319, Page 14. Line331, Page 15. Line 347, Page 16) which are unconvincing. Basically, the K varies (slightly) along the estuary and in time, but the mechanism is almost entirely density-driven gravitational circulation (besides from Harbaria 10 km upstream in wet seasons). Could you please discuss this more?

Answer: We revised this as follows:

Line 313, 319, Page 14. (Relation between river discharge and K)

Although previous studies (Gisen, 2015; Savenije, 1993, 2005) reported that K is a time-independent parameter, this study reveals that K is not only a time-dependent value (Fig. 7), but also clearly shows an inverse and positive gravitational circulation from the salt plug, respectively (Fig. 6). Thus, discharge-driven and density-driven gravitational salt flux differed with changing river discharge levels.

K values calculated with Eq. (6) for different levels of river discharge did not lie within the feasible range of 0<K<1, as shown in Fig. 8. However, the spatially different K values determined from Eq. (7) were within the recommended range. Moreover, these values described the spatial variation of the salt transport mechanisms in the PRE during the dry and wet seasons. Salt transport was influenced by density-driven mixing mechanisms in the central regimes of the large PRE, where salt plug occurred during the dry season. This density-driven mechanism clearly showed an inverse and a positive gravitational circulation seaward and landward from the salt plug area, respectively.
A single value of $K$ (0.25) cannot represent the spatial variation of both the tide-driven and density-driven mixing mechanisms in the Schelde Estuary (Savenije, 2005). Therefore, one would expect a lower value of $K$ between 0.51 and 0.66 (Zhang and Savenije, 2016) for the salt plug area to describe the density-driven salt transport mechanisms obtainable from Eq. (7). Thus, the $K$ values of Eq. (7) described the density-driven salt transport mechanisms at the salt plug area during the dry season.

In the wet season, discharge-driven gravitational circulation was almost entirely dominant over tidal dispersion, effectively diminishing salt transport upstream during spring and neap tides due to the high river discharge level (>750 m$^3$s$^{-1}$). On the other hand, during the dry season, when the salt plug formed due to the decreasing river discharge upstream, $K$ values were reduced to those of the salt plug area (~0.65) from the periphery (~0.74), describing the density-driven salt transport mechanism at the salt plug area with negative and positive estuarine circulation seaward and landward from salt plug area, respectively, during the spring and neap tides. Inverse gravitational circulation between the salt plug and the coastal ocean caused outflows of high-salinity bottom water towards the coastal ocean from the salt plug area and inflows of relatively low-salinity surface water to the salt plug area from the ocean.

Discharge-driven gravitational circulation greatly weakened salt transport due to high discharge levels (>750 m$^3$s$^{-1}$) in the wet season when $K > 0.8$.

The conclusion the authors made about wet/dry season and spring/neap tide effects is not strong. The number of events is small. Moreover, the author just compared dry/wet periods and spring/neap tides separately. Whereas in reality, those two parameters define the stratification together. Also the discharge varies a lot between the dry and wet season while the difference between neap and spring tide is small. The effect of neap/spring variation may be affected by the discharge even during the same season.
Answer: In the same season, spring-neap variation was not significant when river discharge was not varied significantly (Fig. 4b). However, spring-neap variation can be affected by different river discharge in the same season (Fig. 4c).

4. In the manuscript, the authors used words like ‘density-induced gravitational circulation induced by the tide’, ‘discharge-induced’, ‘tidal-induced density-driven circulation’. Density-driven or tide-driven, or something else? It is really confusing. Density differences (stratification) result from the balance between river discharge and tide. It is the Richardson number that determines it (the ratio of potential energy of buoyant fresh water to kinetic energy of the tide). In well-mixed estuaries tide-driven dispersion is dominant. In more stratified estuaries density-driven dispersion is dominant.

Answer:
Estuarine circulation represents the interaction among the contributions from gravitational circulation, tidal residual circulation, and circulation driven by tidally asymmetric vertical mixing. In turn, gravitational circulation is driven by river discharge and density gradients (Valle-Levinson, 2011). Gravitational circulation tends to be dominant in many estuaries and can be classified according to the basin’s morphology or origin, to its water balance, or to the competition between tidal forcing and river discharge (Valle-Levinson, 2011). Therefore, we used the terms density-driven and discharge-driven gravitational circulation.

In the revised version, we resolved these problems by using tide-driven, discharge-driven, and density-driven terms instead of tide-induced, density-induced and discharge-induced terms.

5. Line 234-238, Page 11. Did you use an error-bar for describing the depth-averaged salinity range? And what causes the error in Figure (4a)? You mentioned that during neap tide in the wet season the gravitational circulation is enhanced, but from the figure (4c), the water is almost fresh from Harbaria to upstream. How does the gravitational circulation happen?

Answer: Thank you very much for this constructive and valuable suggestion. In the revised version, we described the depth-average salinity range considering the error-bar. In addition, we corrected the inconsistent explanation of gravitational circulation between text and figure (4c). The revised text is as follows:
The depth-averaged salinity ranged between 6 and 17 in the dry season. The vertical salinity sections obtained along the main axis of the PRE during the dry season (December, February, March, April, May and June) in 2014. Minimum salinity of 6 was found in February whereas maximum salinity of 17 was found in June (Shaha and Cho, 2016). In addition, a salt plug developed near Chalna (34 km upstream of Harbaria) (Shaha and Cho, 2016). This salt plug started to develop in transit during the dry winter season (December and February). The relative water level variation between the SRE and the PRE during the dry season exerted hydrostatic pressure towards the PRE from the SRE and facilitated an export of salt water from the SRE to the PRE through the Chunkhuri Channel and thus created this salt plug. This salt plug persists for several months (December-June). Therefore, the error bar was higher during the dry season than the wet season. The salt plug disappeared in the wet season, and developed a typical estuarine system. As a result, the error-bar becomes small during the wet season (Fig. 4a). The depth-averaged salinity did not vary significantly between spring and neap tides in the dry season (Figs. 4a-b). In contrast, during the wet season, the salinity varied between 0.15 and 3.0 (Figs. 4a and c). The salinity was lower during neap tide than during spring tide in the wet season, most likely due to higher river discharge levels.

**Minor comments:**

1. The modified equation to account for the exponential variation in estuarine widths, especially in a small, narrow estuary (e.g., Line 76, Page 4). But in narrow estuaries, the exponential varying of width is not strong. Could you please discuss this more?

**Answer:**

Shaha and Cho (2011), who suggested a modified equation to account for the exponential variation in estuarine widths, examined the spatial variability of $K$ along the axis of a small, narrow estuary with a large salinity gradient of 1.4 psu km$^{-1}$. In narrow Sumjin estuary, both the large spatial salinity gradient and exponentially varying width are responsible for spatial variation of $K$ and salinity distribution (Shaha and Cho, 2011).

2. Line 80, Page 4. What do you mean by mentioning “…a time-independent factor…and geometries”?

**Answer:**

This is the findings of Gisen (2015). I guess, due to absence of reference here, it makes confusion. In the revised version, we added the reference as follows to avoid this confusion.

Revised text is as follows:

Nonetheless, debate continues regarding the use of $K$ for an estuary, i.e., whether this value should be constant (Savenije, 2005) or spatially varying (Shaha and Cho, 2011) and/or whether it can serve as a time-independent factor for varying river discharges (Gisen, 2015) and depend on geometries (Gisen, 2015).
3. Line 184-195, Page 8-9. The tide-driven dispersion is $D_t \frac{\partial S}{\partial x}$ (Savenije, 2005) instead of $D \frac{\partial S}{\partial x}$. And why $S (=S_0)$ is constant in equation (4)? In addition, could you please derive (5) in detail?

Answer:
Eq.(4) will be corrected as Shaha and Cho (2011). Please see the paper (Shaha and Cho, 2011).

4. Line 200, Page 9. If the PRE is partially mixed, is the equation in Line 199 still working?

Answer:
Well-mixed ($n_s < 0.1$) conditions were observed from Harbaria to Batiaghata during the dry season, with slightly partially mixed conditions near the confluence between the Batiaghata Channel and the PRE due to the advection of freshwater from Batiaghata channel (Fig. 1a). By contrast, during the wet season, well-mixed ($n_s < 0.1$) conditions were observed from Harbaria to Mongla Port and slightly partially mixed conditions upstream from Mongla Port. In addition, the estuary showed well-mixed conditions upstream from Harbaria during spring and neap tides except for slightly partially mixed conditions near the confluence between the Batiaghata Channel and the PRE during neap tides in the dry season (Fig. 1b). By contrast, during the wet season, slightly partially mixed conditions were observed along the PRE during neap tides and well-mixed conditions during spring tides (Fig. 1c). Freshwater discharged from Batiaghata Channel into the PRE may be responsible for this slightly partially mixed condition which can be considered as negligible.
**Fig. 1.** Spatial variation of the stratification parameter ($n_s$) at high water during spring and neap tides in the dry and wet seasons along the Pasur River Estuary.

5. Line 217-218, Page 10. The calculating equations are different, so there is no need to mention the range with other results. Also Line 278 and 290, Page 13. Line 329, Page 15.

Answer: We used this reference to represent the density-driven circulation considering the K values of Gisen (2015) which coincide with this study.

6. Line 259-261 and 272, Page 12. The difference between spring and neap tide in the wet season is smaller than that in the dry season. But the author stressed the former one and mentioned that the latter one is not significant. Could you please discuss this more?

Answer: The spatial variation of $K$ between spring and neap tide in the wet season is smaller than that in the dry season (Fig. 4c). We agree with this valuable comments of the reviewer and we removed this explanation to avoid inconsistency.

7. Line 311, Page 14. ‘$r^2$’ should be ‘R$^2$’.

Answer: we have fixed in the final version.

**References**


