

Contaminant Exchange rates in estuaries – new formulae accounting for advection and dispersion

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Abstract – The transport timescales of water in an estuary are important measurements for monitoring pollution threats to the estuarine ecosystem. In this study we re-evaluated the application of simple analytical solutions to estimate these timescales and found that the Land Ocean Interaction Coastal Zone model (LOICZ) uses similar equation as from the Fresh Water Fraction model, and thus often resulting in shortened transport timescales. Therefore, the LOICZ model is neither based upon the well-known Knudsen relation nor Fischer formulation. Three transport timescales, namely water renewal, residence time and exposure time were calculated using analytical solutions for a range of estuaries worldwide. The analytical results were compared with available estimates of residence times from numerical models. The theoretical formulation from the LOICZ, the fresh water fraction model, and a newly proposed modified LOICZ model were used to calculate water renewal. Residence times and exposure times were calculated using the Constituent-oriented Age and Residence time Theory (CART). The modified LOICZ model was found to be the most comparable to residence times from numerical models, with $r^2 \sim 0.7$. In addition to the proposed modified LOICZ model (which uses Fischer formulation), we have developed an

advection-dispersion timescale diagram. This graphic conceptual model provides a visual representation of the relative contribution of advective and dispersive processes to water renewal for different estuaries. Estuaries can be categorized as either dominated by dispersion, dominated by advection, or having dispersion and advection of similar magnitude.

Keywords: LOICZ model; CART model; Fresh water fraction model; water renewal, residence time; exposure time; return coefficient.

1. Introduction

The transport timescales of water in an estuary are important measurements to analyse and estimate pollution threats to the estuarine ecosystem (Lucas et al., 2009; McLusky and Elliott, 2004; Wolanski, 2007). There are a number of defined transport timescales, namely (1) the flushing time, (2) the age, (3) the residence time, (4) the exposure time, and (5) the renewal time. The flushing time is defined as the time taken for a concentration to decrease to $1/e$ (~ 0.37) of its initial value, i.e. the time necessary for $\sim 63\%$ of a concentration (e.g. passive tracer particles) to cross the open boundary of an aquatic system (Ketchum, 1951; Dyer, 1973; Monsen et al., 2002; Deleersnijder et al., 2006; Valle-Levinson, 2010). The age is the time necessary for a water parcel to travel from a defined inlet boundary (e.g. the salinity intrusion limit or the tidal intrusion limit) to another specific location (e.g. the estuary mouth; Monsen et al., 2002). The residence time is generally defined as the time necessary for a water particle to exit the domain for the first time (Bolin and Rodhe 1973; Zimmerman 1976; Takeoka 1984; Buffoni et al., 1997; Falco et al., 2000; Poulain and Hariri, 2013). The residence time therefore varies spatially, depending on the starting location and time. For these timescale calculations, once water particles leave the estuary they are disregarded. In practice, however, some particles may return to the estuary with reversing tidal currents, after first exiting (Monsen et al., 2002). To incorporate this process in a timescale, exposure time is used. This can be defined as the total time that a parcel of water spends inside an aquatic environment (Delhez, 2006; Andutta et al., 2012; de Brye et al. 2012; Andutta et al., 2013). The difference between the exposure time and residence time depends on the circulation in coastal waters; for instance, swift longshore currents decrease the difference between the exposure and residence times (Wolanski, 2007). Previously, residence time had been defined as the time required for the volume of an estuary to be replaced with new water from both the ocean and the river (e.g. Dyer, 1973); we propose to call this the renewal time, as the definition of residence time has now changed. Transit time is also important (Bolin and Rodhe 1973; Zimmerman 1976), and may be defined as the time taken for a particle to cross from the inflow to the outflow open boundary of the domain. Thus the

transit time for some conditions would be similar to both the water renewal time and the residence time in the upstream location of an estuary.

These transport timescales (Fig. 1) are determined by the hydrodynamics of the system (Monsen et al., 2002; Delhez, 2006; Sheldon and Alber, 2006; Delhez and Deleersnijder, 2006; Lowe et al., 2009; Andutta et al., 2012; Andutta et al., 2013). Their precise values remain elusive, however, because the hydrodynamics are comprised not only of the water circulation, which is generally well known and can usually be modeled reliably, but also all of the unresolved processes, which are relatively unknown and generally assumed to amount to turbulent mixing.

Figure 1– Preferred position.

Estimating transport timescales, in even the simplest 1-D estuarine models, has proven to be a challenge to modelers. For an estuary located between $x = L_I$ (the upstream limit) and $x = L_0$ (the estuary mouth), where the estuarine segment length $L = L_I - L_0$, the residence time can be estimated from models using virtual passive particles. In the simplest case of cross-sectional homogeneity, and in the absence of baroclinic currents, a 1-D model may be sufficient; in which case the tracers have a concentration, C , that follows the equation

$$A \frac{\partial C}{\partial t} + Q \frac{\partial C}{\partial x} = \frac{\partial}{\partial x} \left(AK \frac{\partial C}{\partial x} \right), \quad (1)$$

where $A(x)$ is the cross-sectional area of the estuary, t is the time, x is the distance along-channel, Q is the flow rate, and K is the along-channel mean dispersion. This mean dispersion is due to numerous processes in addition to turbulence that affects the timescales of interest (i.e. multiple tidal cycles). To calculate the residence time, the modeler seeds the model with tracers so that $C = 1$ at $t = 0$ everywhere at $L_0 < x < L_I$. Eq. (1) must be solved to calculate C as a function of x and t ; from this solution the various timescales can be calculated. None of these steps, however, are straightforward. Firstly, a hydrodynamic model is required to provide the data for Q as a function of x and t . Secondly, the modeler must also provide a closed-form formula or a model to estimate K as a function of x and t . Thirdly, the modeler must specify the open boundary conditions for C at $x = L_I$ and $x = L_0$. To calculate the residence time, the open boundary conditions are in their most simple form, namely $C=0$ at $x = L_I$ and $x = L_0$ (e.g. Delhez and Deleersnijder 2006). To compute the exposure time, the open boundary conditions for C at $x = 0$ and $x = L$ are unknown a priori; the usual practice is for the modeler to extend the model domain offshore ($x > L$) in 2-D or 3-D, at a distance far enough that the estuary does not influence the adjacent circulation. The model should

105 also be extended upstream into the river (see e.g. de Brye et al. 2012). This requires knowledge of
 106 the coastal circulation, which subsequently requires knowledge of the oceanic circulation offshore.
 107 In the simplest case, three independent parameters control this timescale: the residual velocity, $u =$
 108 Q_R / A , where Q_R is often assumed to be the river discharge and A is the cross-sectional area; the
 109 estuarine segment length, L ; and the along-channel eddy dispersion coefficient, K . Two timescales
 110 result therefrom (Fischer et al., 1979), namely an advective timescale, $T_1 = L/u = V/Q_R$, and a
 111 dispersive timescale, $T_2 = L^2/K$. The relative importance of these two timescales is determined by
 112 their ratio, which is the Peclet number $P_E = T_2/T_1 = u L/K$. While P_E is used in estuarine
 113 classification schemes (Prandle, 2009), as yet no formula has been proposed to estimate the
 114 residence time of an estuary as a function of P_E . The dispersive timescale, T_2 , may be expressed as
 115 $T_2 = P_E V/Q_R$, taking into consideration the estuarine volume.

116 In view of these complexities, modelers have moved away from analytical solutions and
 117 have increasingly used numerical models in 2-D and 3-D. Such models are elegant, but they still
 118 carry uncertainties in terms of the hydrodynamic conditions and fate of tracers at the open
 119 boundaries. Additionally, for quantifying dispersion, adjusting the horizontal dispersion coefficient
 120 at the sub-grid scale is still a challenge (Fischer, 1969, 1974 and 1976). Although there are an
 121 increasing number of physical oceanographers modelling estuaries, residence time has been
 122 estimated with calibrated numerical models for only a few estuaries, while simple box models have
 123 been applied to over 200 estuaries.

124 In view of this, we propose to re-evaluate the usefulness of 1-D and box estuarine models.
 125 Historically, simple zero-dimension box models were proposed to estimate the replacement time of
 126 the estuarine volume, V , which was then called the residence time (Swaney et al., 2011) and
 127 turnover time (Sheldon and Alber 2006), and is now termed the renewal time. Because, under
 128 many conditions, water renewal time would be similar to residence time at the inflow open
 129 boundary (i.e. upstream estuarine location), the residence time results from calibrated numerical
 130 models would be useful to verify the efficiency of simple models. Probably the two most well-
 131 known models of this type are the tidal flushing box model, and the gravitational circulation model
 132 (Ketchum, 1951; Dyer, 1973; Officer, 1976). The tidal flushing box model assumes that the estuary
 133 is flushed at each tidal cycle by the tidal prism, V_p , i.e. the amount of water that exits the estuary at
 134 ebb tide (Ketchum, 1951; Harleman, 1966; Officer, 1976; Dyer, 1973; Zimmerman, 1988; Luketina,
 135 1998; Sanford, 1992; Solis and Powell, 1999; Sheldon and Alber, 2006; Figure 2b). Thus, a fraction,
 136 r , of the estuary water is renewed by ocean water at each tidal cycle,

$$137 \quad r = V_p / V. \quad (2)$$

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140 The renewal time, T , was calculated as

$$141 \quad T = \tau/r, \quad (3)$$

143 where τ is the tidal period (e.g. 0.5 d for solar semi-diurnal tide and 1 d for solar diurnal tide).

145 In an attempt to provide information on the along-channel variation of the renewal time, this
 146 model was later improved by segmenting the estuary, with the assumption that the volume of water
 147 that exits a segment at ebb tide completely replaces the water in the downstream segment (Wood,
 148 1979). Such models do not account for the baroclinic circulation that is typical of partially mixed
 149 estuaries (Figure 2c). The gravitational circulation model calculates the renewal time as the ratio
 150 between the volume of fresh water and the inflow rate. The inflow rate is the sum of the oceanic
 151 inflow of water plus the riverine inflow (Figure 2c; Dyer, 1973); tidal mixing is neglected, and the
 152 oceanic inflow is calculated from the salt conservation equation by Knudsen (1900), which is

$$153 \quad Q_{OUT} = Q_{IN} + Q_R. \text{ Where } Q_{OUT} = Q_R \frac{S_{IN}}{S_0 - S_E} \text{ and } Q_{IN} = Q_R \frac{S_{OUT}}{S_0 - S_E}.$$

154 coastal waters, and the average salinity in the estuary, respectively. In contrast, the salinity balance
 155 equation of Fischer (1979) states that the downstream residual transport of salt balances the
 156 upstream dispersion (diffusion) of salt, i.e. $Q\bar{S} = -KA \frac{\Delta S}{L}$, where $\Delta S = (S_0 - S_{UP})$, S_{UP} is the
 157 salinity at the upstream estuarine segment (i.e. salinity at the upstream inflow open boundary), and
 158 \bar{S} is the mean salinity of the estuarine segment considered. If one assumes the length of the
 159 estuarine segment to be the length of the entire estuary, therefore $\bar{S} = S_E$.

160 The fresh water renewal time calculated using the gravitational circulation model, which is
 161 also called fresh water fraction model, T_F (Hansen and Rattray, 1965; Dyer, 1973; Wolanski, 2007)
 162 is,

$$163 \quad T_F = \frac{V}{Q_R} F_R = \frac{V}{Q_R \left(\frac{S_0 - \bar{S}}{S_0 - \bar{S}} \right)} = \frac{V}{Q_R + Q_R \frac{\bar{S}}{S_0 - \bar{S}}}, \quad (4)$$

164 where T_F is the time taken to renew the portion of fresh water in the estuary, $F_R = (S_0 - \bar{S})/S_0$ is
 165 the fresh water fraction (Dyer, 1973), and Q_R is the river discharge (or total residual outflow). It is
 166 important to note that the fresh water fraction model estimates the time to renew only the fresh
 167 water portion, which is smaller than the volume of the whole domain. Therefore, the fresh water
 168 fraction model would result in a shorter timescale than the residence time of particles released near
 169 the estuary mouth.

171 the estuary head. Previous simple box models neglected either baroclinic circulation or tidal mixing,
 172 and the fresh water fraction model has always been criticized for lacking seawater inflow and
 173 miscalculating transport timescales. Sheldon and Alber (2006) demonstrated that the fresh water
 174 fraction model incorporates the effect of seawater inflow, which is due to the gravitational
 175 circulation effect (Figure 2c). In general, many researchers dislike formulations that cast advective
 176 fluxes of the gravitational circulation in terms of along-channel diffusivity or similar simplified
 177 assumptions. These physical processes, i.e. dispersion, gravitational circulation etc., are governed
 178 by different physics.

179 Similar to the fresh water fraction model, the well-known LOICZ model (Smith et al., 2005
 180 and 2010; Crossland et al., 2005; Swaney et al., 2011) includes both advective and exchange flow
 181 transport (Figure 2d). Sheldon and Alber (2006) demonstrated that the LOICZ model does not
 182 consider the salt conservation equation proposed by Knudsen (1900), and this manuscript shows
 183 that the LOICZ solution does not properly apply the salinity balance proposed by Fischer (1979).
 184 Therefore, there are two proposed methods that might be considered by the LOICZ scientific
 185 community.

186 For the LOICZ model, rainfall, groundwater and evaporation effects can also be added if
 187 required, and are incorporated into the residual flow Q_R . For a vertically well-mixed estuary,
 188 oceanic water enters the estuary at a rate, Q_D (the exchange flow), with a salinity that exceeds the
 189 initial estuarine salinity, S_R , by the amount ΔS . Q_D applied in the LOICZ model is different from the
 190 well-known salinity balance equations by Knudsen (1900) and Fischer et al. (1979).

192 Figure 2– Preferred position.

194 The water renewal of an estuary depends upon the residual flow, e.g. river discharge Q_R , and
 195 the exchange flow Q_D . The general formulation to estimate water renewal is:

$$197 \quad T = V / (Q_R + Q_D), \quad (5)$$

199 where Q_D is defined as the exchange flux between the estuary and the coastal areas. We note that
 200 this term, i.e. Q_D , is called V_X in the LOICZ model (Gordon et al., 1996); however, Q_D seems more
 201 appropriate to represent a term denoting a large dispersive contribution to water renewal. Sheldon
 202 and Alber (2006) presented a good argument for applying a different method to estimate the
 203 exchange flow, Q_D . They used the Knudsen relation.

204 In summary, there are two well-known competing definitions for the salt balance, and they
 205 rely upon different physics. Knudsen relation assumes that steady salinity is balanced by residual
 206 circulation and gravitational circulation (i.e. used in the fresh water fraction model), while in the

207 second definition (i.e. from Fischer formulation for the salinity balance), steady salinity is balanced
 208 by residual circulation and dispersive processes. This manuscript presents results of water renewal
 209 calculated using both methods, and compares them with results from numerical models.

210 Advection and dispersion of salt are balanced in a steady-state along an estuarine system,
 211 giving the salt-balance equation by Fischer et al. (1979),

$$212 \quad Q_D = Q_R S_E / (S_O - S_{UP}). \quad (6)$$

213 In the Knudsen relation, the inputs of freshwater Q_R and seawater Q_D have salinities of 0
 214 and S_O , respectively. In order to balance the water volume, an outflow of magnitude $(Q_R + Q_D)$ must
 215 exit the system, therefore the salt balance is:

$$216 \quad Q_R 0 + Q_D S_O = (Q_R + Q_D) S_E, \quad (7)$$

217 which results in the exchange flow,

$$218 \quad Q_D = Q_R S_E / (S_O - S_E). \quad (8)$$

219 The difference between equation (6) and (8) is due to the different assumptions regarding the
 220 salinity balance, i.e. Knudsen relation and Fischer formulation. If one applies the salinity
 221 conservation equation proposed by Knudsen relation, Eq. 5 reduces to Eq. 4, which is the fresh
 222 water fraction model. Sheldon and Alber (2006) demonstrated that the LOICZ model does not apply
 223 Knudsen relation for the salinity balance properly, because the salinity of the outflow would be S_E .
 224 The LOICZ model considers the salinity balance in the outer half of the estuary, which would result
 225 in a mass balance problem in the Knudsen relation.

226 The LOICZ method assumes neither Knudsen relation nor Fischer formulation for the
 227 salinity balance. Here it is demonstrated that the LOICZ model applies a salinity balance slightly
 228 different from the balance proposed by Fischer et al. (1979). For the LOICZ model the exchange
 229 flow is,

$$230 \quad Q_D \Delta S = Q_R S_R, \quad (9)$$

231 the estuarine outflow salinity is,

$$232 \quad S_R = 0.5 (S_O + S_E) \quad (10)$$

and mean salinity in the outer estuary (see, Gordon, et al., 1996; Dupra et al., 2001; Swaney et al., 2011) is,

$$\Delta S = (S_O - S_E) \quad (11)$$

The total water inflow rate for the estuary is thus equal to $Q_R + Q_D$ (see Eq. 5). The same water flux leaves the estuary; thus the renewal time T_{LOICZ} is,

$$T_{LOICZ} = V / (Q_R + Q_D) = V / (Q_R + Q_R S_R / (S_O - S_E)). \quad (12)$$

The LOICZ box model is simple and easy to use, and has been applied to about 200 estuaries worldwide (Swaney et al., 2011). However, box models only capture part of the physics, and they give no information on the spatial distribution of the renewal time in an estuary. To obtain this spatial information, it is necessary to use numerical models or to apply box models using a reasonable number of boxes along the estuary. However, a drawback of this approach is that it commonly requires the modeller to assume values of the turbulent dispersive coefficient, which is often unknown *a priori*.

In this paper, water renewal, residence time and exposure time were calculated using simple formulations, and then compared with the residence times calculated using numerical models for a few estuaries where data were available. Water renewal times calculated using a modified LOICZ model were compared with results from the original LOICZ model and the fresh water fraction model (Gordon et al., 1996; Yanagi, 2000; Smith et al., 2005; Newton and Icely, 2007; Breitburg et al., 2009a,b; Smith et al., 2010; Swaney et al., 2011). The LOICZ model and the modified LOICZ model share very similar assumptions, which include representing the estuarine concentration with a single value. Mean residence and exposure times were calculated using CART theory (Constituent-oriented Age and Residence time Theory). In addition to comparing timescale estimates of these methods, we also applied a new advection-dispersion diagram that quantifies the relative contribution of the advective and dispersive timescales to water renewal.

2. The LOICZ model

The LOICZ model includes both advective and an exchange flow transport. Dispersive residual transport is calculated as an exchange flow between the estuary and coastal waters. This exchange flow is calculated by assuming the salinity gradient in the seaward half of the estuary, i.e.

from the estuarine mouth ($x = L_0$) to $x = L/2$, and considering geometric features of the estuary, including sewage, groundwater, rainfall, evaporation, freshwater runoff, as well as the salinity in the estuary and in coastal waters. The inflow water would be a result of processes such as fresh water discharge, rainfall, groundwater etc. However, to simplify the model we neglect all terms aside from river discharge. The LOICZ box model calculates the average residence time T_{LOICZ} using Eq.12. Using Eq. 10, Eq. 12 becomes,

$$T_{LOICZ} = \frac{V}{Q_R + Q_R \frac{0.5(S_E + S_O)}{S_O - S_E}} \quad (13)$$

exchange flow

The LOICZ model depends on accurate measurements of the salinity at the boundaries of the domain in order to properly estimate the exchange flow (Q_D). The basic assumptions associating Q_D with the salinity balance may be invalid if the salinity gradient is too small (Swaney et al., 2011).

Eq. 13 may be written as,

$$T_{LOICZ} = \frac{VL}{Q_R L + \left(\frac{0.5(S_E + S_O)}{S_O - S_E} \right) Q_R L} \quad (14)$$

The salinity balance equation of Fischer et al. (1979) can be used in this case to estimate the amount of dispersion applied into the LOICZ model, and assuming the salinity at the mouth $S(L)$ to be $S(L) \approx S_O$,

$$Q_R L = AK^{LOICZ} \frac{(S_O - S_E)}{0.5(S_O + S_E)} \quad (15)$$

where K^{LOICZ} is the dispersive coefficient applied in the salinity balance in the LOICZ model, and A is the mean cross-sectional area. It will be further shown that the LOICZ model often results in a large dispersion coefficient because it accounts for a salinity balance near the estuarine mouth.

From Eqs. 14 and 15,

$$T_{LOICZ} = \frac{VL}{Q_R L + AK^{LOICZ}} \quad (16)$$

In Eq. 14 the influence of the dispersive timescale on the water renewal is parameterized by γ_{LOICZ} , which is defined as,

$$\gamma_{LOICZ} = \left[\frac{0.5(S_E + S_O)}{S_O - S_E} \right]. \quad (17)$$

Using the advective and dispersive timescales (Fischer et al. 1979), as previously defined, i.e.

$$T_1 = \frac{V}{Q_R}, \quad \text{and} \quad T_2^{LOICZ} = \frac{L^2}{K^{LOICZ}}. \quad (18)$$

Eqs. 16 and 18 become,

$$\frac{1}{T_{LOICZ}} = \frac{1}{T_1} + \frac{1}{T_2^{LOICZ}}. \quad (19)$$

To our knowledge, Eq. 19 has not previously been derived for the LOICZ model. This equation shows the importance of the advective and dispersive timescales for water renewal.

3. The modified LOICZ model

For the modified LOICZ model, we propose a modified exchange flow that takes into consideration the average dispersion, which is calculated using Fischer formulation (Fischer et al., 1979). Field data indicate that water renewal, T , decreases with increased dispersion (Uncles et al., 2002). The along-channel dispersive coefficient, K , can be estimated from salinity data along the whole estuarine segment, L (Fischer et al., 1979). K can be estimated from the salinity balance equation because all the other terms in that equation are measureable. Other methods exist that can be used to estimate K from salinity measurements, e.g. that of Hansen and Rattray (1965), which involves choosing values of K to fit the observed distribution of salinity with the analytical solution. Additional methods also exist to estimate the salinity balance and dispersion (Knudsen, 1900; MacCready, 1998; MacCready, 2004; MacCready, 2011; MacCready and Banas, 2011), which could be used to further quantify the exchange flux applied in our method.

The proposed method is also based upon Fick's first law, which relates the diffusive (dispersive) flux to the concentration under the assumption of steady state. The magnitude of the flux is proportional to the concentration gradient, from high to low. Consider a large number of particles to represent a concentration, C , which are initially deployed at the upstream location of the estuarine segment, L . Horizontal dispersion would result in a random walk in two dimensions, i.e.

341 along and across the estuary. However, the movement of particles across the estuary is limited by
 342 solid boundaries, and thus dispersion of particles would be predominately along the estuary, and
 343 the dispersive flux of particles would have two orientations (upstream and downstream). The mean
 344 square displacement σ^2 of particles (in one dimension) would be $\sigma^2 = 2K_d\Delta t$. Note that this
 345 random displacement of particles (towards the upstream or downstream boundaries), depends upon
 346 the small time step, Δt , and the dispersive coefficient, K_d . The coefficient K_d determines the
 347 random walk within the time step Δt , this coefficient is not the characteristic dispersion K of the
 348 whole estuarine segment L . In fact, it is a much smaller dispersion ($K_d \ll K$). To avoid an
 349 overestimate of the downstream movement due to dispersion, the mean square downstream
 350 displacement is assumed to be $\Delta d^2 = \alpha\sigma^2$, where the reducing factor is considered to be $\alpha = 1/2$.
 351 By assuming the displacement to be a constant under steady state conditions, the finite additivity
 352 property of displacements satisfies, $L = \sum_{j=0}^n \Delta d(\Delta t_j) = \Delta d_1 + \Delta d_2 + \dots + \Delta d_n = n\Delta d = n\sqrt{K_d\Delta t}$. The
 353 dispersive timescale in this case would be $T_2 = n\Delta t$, but also assumes the form $T_2 = L^2/K$, and thus
 354 suggests that the dispersion coefficient K is the finite additivity of the dispersion in each of the n
 355 sub-segments of length Δd , i.e. $K = nK_d$. The mean dispersive flux across the area, A , is
 356 calculated using the estuarine segment length and the dispersive timescale, i.e. $Q_D = LA/T_2$.
 357 Additionally, it can be expressed in terms of K or K_d , i.e. $Q_D = KA/L = nK_dA/L$. From Fischer
 358 formulation, the dispersion, K , can be estimated and applied into the dispersive flux relation,

$$359 \quad Q_D \sim KA/L \quad (20)$$

360 and as shown before,

$$361 \quad Q_D = Q_R S_E / (S_O - S_{UP}) \quad (21)$$

362 where S_{UP} is in the range $0 \leq S_{UP} < S_E$. Here S_{UP} is defined at the upstream end of the domain, and
 363 depends upon the estuarine segment length, L . The length, L , can be shorter than, but cannot exceed
 364 the length of the maximum salinity intrusion; otherwise it would lead to a misapplication of the
 365 model. It can be seen when comparing Eqts. (9-10) and Eq (21) that the LOICZ method uses a
 366 larger exchange flow, Q_D , than the modified LOICZ model. Thus we propose to use Eq. (21) as the
 367 basis of the modified LOICZ model. This gives water renewal time, T_P , as,
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$$T_P = \frac{VL}{(Q_R L + AK)} = \frac{VL}{Q_R L + \left(\frac{S_E}{S_O - S'}\right) Q_R L} = \frac{V P_E}{Q_R (1 + P_E)}, \quad (22)$$

where $P_E = uL/K$ is the Peclet number, and

$$\gamma_P = S_E / (S_O - S'), \quad (23)$$

γ_P determines the contribution to water renewal from the dispersive timescale, and is calculated differently from γ_{LOICZ} in the LOICZ model (Eq. 19). Using the dispersive and advective timescales, Equation 22 becomes,

$$\frac{1}{T_P} = \frac{1}{T_a} + \frac{1}{T_b}, \quad (24)$$

where $T_a = V/Q_R$ and $T_b = VP_E/Q_R$ are the advective and dispersive timescales, respectively, as calculated using the river flow Q ($\text{m}^3 \text{s}^{-1}$). The contribution of advection to the total water renewal, θ ($0 \leq \theta \leq 1$), is given by

$$\theta = T_P/T_a = Q_R/(Q_R + Q_D) \quad (25)$$

4. The difference between the water renewal time calculated from the LOICZ model and the modified LOICZ model

There are some differences between the original formula used in the LOICZ model and the newly modified LOICZ model. These are parameterized by $\gamma = \gamma_{LOICZ} / \gamma_P$, which is the ratio between the exchange flow in the LOICZ model (Officer, 1980; Swaney et al., 2011) and the suggested new method. Assuming a linear salinity gradient along an estuary, the salinity at the mouth is related to salinity in the estuary by $S_O = 2S_E$, salinity at the maximum salinity intrusion is $S_{UP} = 0$, and thus the ratio $\gamma / \gamma_P = 3$. Therefore, for a nearly linear salinity distribution along an estuary, the dispersive timescales for the LOICZ model are expected to be three times larger than for the modified LOICZ model. The salinity balance used to calculate the so called exchange flow in the LOICZ model is described in (Fig. 3).

402 Figure 3– Preferred position.

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In the LOICZ model, the exchange flux is calculated slightly differently from that proposed by Fischer et al. (1979), see Figure 3. The exchange flow from the LOICZ model is calculated using the salinity balance from $x = L/2$ to $x = L$. Our approach was to estimate exchange flux from measurements of salinity along the estuary, using Fischer formulation, $Q_D \sim AK/L$ ($\text{m}^3 \text{s}^{-1}$). This exchange flux, Q_D , therefore accounts for the dispersive process at steady state along the whole estuarine segment of length L .

To compare the contributions of the river discharge and the exchange flow to water renewal, we assume a linear variation of the along-channel salinity gradient, $S_E = 0.5S_O$ and $S_{UP} = 0$. Thus equations 14 and 22 become respectively,

$$T_{LOICZ} = \frac{V}{Q_R + \underbrace{1.5Q_R}_{\text{exchange flow}}}, \quad (26)$$

and

$$T_P = \frac{V}{Q_R + \underbrace{0.5Q_R}_{\text{exchange flow}}}, \quad (27)$$

The exchange flow in the LOICZ formula (Eq. 26) is much larger than the exchange flow in the modified model (Eq. 27). Additionally, in the LOICZ model, the exchange flow contributes 50% more to water renewal than river discharge does. Conversely, Eq. 27 gives an exchange flow contribution that is half of the advective term.

5. The CART analytical model

The Constituent-oriented Age and Residence time Theory (CART, www.climate.be/cart) consists of general partial differential problems from which a number of timescales may be derived at any time and location so as to assess water and contaminant exchange rates. For instance, the age, residence time and exposure time have been estimated numerically in realistic semi-enclosed domains such the New York Bight (Zhang et al 2010) and the Scheldt Estuary (de Brauwere et al. 2011, de Brye et al. 2012). Analytical solutions obtained in an idealised setup may also be of use. Accordingly, a one-dimensional flow with constant hydrodynamical and geometrical features shall be considered, allowing the exact solutions to be constructed for the residence and exposure times of passive tracer particles, which may also be regarded as tagged water parcels. These idealised CART timescales will be compared with the water renewal timescales ensuing from the original and

434 modified LOICZ models, as well as those obtained from numerical models, for estuaries where such
 435 estimates are available.

436 Consider an infinite pipe ($-\infty < x < \infty$) with a constant section A , in which there is a steady-
 437 state, one-dimensional current whose volumetric flow rate is denoted Q_R . The upstream and
 438 downstream boundaries of the domain of interest, i.e. the idealised estuary, are located at $x = L_1$ and
 439 $x = L_0$, respectively. The length of the estuary, its volume and the water flow are given by,

$$440 \quad L = L_0 - L_1, \quad V = AL \quad \text{and} \quad U = Q_R / A = LQ_R / V.$$

441 The general differential problem from which the residence time may be estimated was
 442 established by Delhez et al. (2004). For the one-dimensional steady-state problem to be dealt with,
 443 the residence time $\varphi(x)$ satisfies the equation (Delhez and Deleersnijder 2006, Blaise et al. 2010)

$$445 \quad \frac{d}{dx} \left(AK \frac{d\varphi}{dx} + Q_R \varphi \right) = -A \quad (28)$$

446 under the boundary conditions,

$$449 \quad \varphi(L_1) = 0 = \varphi(L_0), \quad (29)$$

450 where the positive constant, K , denotes the along-flow diffusivity. It must be stressed that (28) is
 451 not an advection-dispersion-reaction equation; if it were an equation of this type, the advective term
 452 would be $-Q_R \varphi$ rather than $+Q_R \varphi$. In fact, the equation for the residence time is the adjoint of the
 453 relevant transport equation (Delhez et al. 2004, Delhez 2006). The physical meaning of the
 454 residence time mathematically defined above is as follows: the average time taken for water or
 455 passive tracer particles initially located in the interval $[x, x + \delta x]$ to reach one of the open
 456 boundaries of the domain for the first time (i.e. $x = L_1$ or $x = L_0$) tends to $\varphi(x)$ as $\delta x \rightarrow 0$. As all of
 457 the flow parameters are assumed to be constant, the solution to (28)-(29) is easily derived:

$$460 \quad \varphi(x) = \frac{V}{Q_R} \left(1 - \frac{\xi}{L} \right) + \frac{V}{Q_R} \left(\frac{e^{-Pe} - e^{-Pe\xi/L}}{1 - e^{-Pe}} \right) \quad (30)$$

461 where $\xi = x - L_1$ and the dimensionless parameter

$$464 \quad Pe = \frac{UL}{K} \quad (31)$$

may be regarded as the Peclet number of the flow under consideration. The latter is the ratio of the dispersive timescale $T_2 = L^2 / K$ to the advective timescale $T_1 = L / U$.

After crossing an open boundary, a particle may re-enter the domain at a later stage (e.g. Spivakovskaya, et al. 2007, Delhez and Deleersnijder, 2010). This is not accounted for by the residence time, which is related to the time taken to hit an open boundary for the first time. To take into account the possibility of particles returning into the domain, the concept of exposure time was introduced (Monsen, et al. 2002, Delhez, et al. 2004, Delhez, 2006). This timescale, which is denoted hereinafter $\Theta(x)$, is defined in the domain of interest and its surrounding environment, and is the solution of the equation (Delhez et al. 2004, Delhez and Deleersnijder 2006)

$$\frac{d}{dx} \left(AK \frac{d\varphi}{dx} + Q_R \varphi \right) = \begin{cases} -A\varphi, & L_1 < x < L_0 \\ 0, & -\infty < x \text{ or } L_0 < x < \infty \end{cases} \quad (32)$$

The solution thereof is

$$-\infty < x \leq L_1 \quad : \quad \Theta(x) = \frac{V}{Q_R} \quad (33a)$$

$$L_1 \leq x \leq L_0 \quad : \quad \Theta(x) = \frac{V}{Q_R} \left(1 - \frac{\xi}{L} \right) + \frac{V}{Q_R} \left(\frac{1 - e^{-Pe\xi/L}}{Pe} \right) \quad (33b)$$

$$L_0 \leq x < \infty \quad : \quad \Theta(x) = \frac{V}{Q_R} \left(\frac{e^{Pe} - 1}{Pe} e^{-Pe\xi/L} \right) \quad (33c)$$

The physical meaning of the exposure time is as follows: the average time that water or passive tracer particles initially located in the interval $[x, x + \delta x]$ will spend in the domain of interest ($L_1 < x < L_0$) tends to $\Theta(x)$ as $\delta x \rightarrow 0$.

Figure 4– Preferred position.

Figure 4 displays the profile of the residence and exposure time for various values of the Peclet number. For high values of the Peclet number, the boundary layer for the concentration, C , is

developed in the vicinity of the upstream boundary of the domain (Delhez and Deleersnijder 2006, Blaise et al. 2010). The cause thereof may be summarized as follows: the greater the relative importance of advection, the less likely it is that dispersion will cause a water particle to hit the upstream boundary of the domain ($x = L_0$). In accordance with elementary physical intuition, the exposure time is larger than the residence time ($L_1 \leq \xi/L \leq L_0$).

It is appropriate to assess the propensity of water particles to return into the domain after hitting one of its open boundaries for the first time. For this, we used the approach of Arega et al. (2008) and de Brauwere et al. (2011), which leads to the dimensionless number termed “return coefficient”. This is defined as

$$r(x) = \frac{\Theta(x) - \phi(x)}{\Theta(x)}. \quad (34)$$

The values of this coefficient (Eq. 34) fall within the interval [0,1]: the larger this value, the more likely it is that water particles will re-enter the domain after hitting one of its open boundaries for the first time. Accordingly, particles that never return into the domain are characterized by a zero return coefficient, while particles returning most often are associated with a value of r that is close to unity (Fig 5).

Figure 5– Preferred position.

From Equations 30 and 33, the domain-averaged residence time and exposure times obey the relations,

$$\bar{\phi} = \frac{V}{Q_R} \left(\frac{1}{2} \right) + \frac{V}{Q_R} \left(\frac{1}{e^{Pe} - 1} - \frac{1}{Pe} \right) \quad (35)$$

and

$$\bar{\Theta} = \frac{V}{Q_R} \left(\frac{1}{2} \right) + \frac{V}{Q_R} \left(\frac{1}{Pe} - \frac{1 - e^{-Pe}}{Pe^2} \right). \quad (36)$$

These global timescales can also be regarded as the residence and exposure times of an arbitrarily large number of water particles that initially are uniformly distributed over the domain. The first terms in Equations 35 and 36 are the mean advective timescales, while the second terms cause the decrease and increase to the final residence time and exposure time.

6. Results and discussions

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The CART model, the LOICZ model, the fresh water fraction model, and a newly modified LOICZ model were applied to the estuaries (Appendix 1 to 7), namely the Curimataú, Caravelas and Peruípe estuaries in Brazil (Miranda et al., 2005 and 2006; Andutta et al., 2006), the York River and Hudson estuaries in the USA (Sandifer, 1973; Haas, 1977; Shen and Haas, 2004; Warner et al., 2005 and 2010), the Conwy and Mersey estuaries in the UK (Bowden and Gilligan, 1971; Turrell et al., 1996; Wu et al., 2005), and the Scheldt in France-Belgium-Netherlands (de Brauwere et al., 2011; de Brye et al., 2012). Water renewal times were estimated using the LOICZ model, the modified LOICZ model and the fresh water fraction model, while the CART theory was applied to estimate the mean residence and exposure times.

From Table 1 it can be seen that water renewal times calculated by the LOICZ method and the fresh water fraction model are always shorter than those calculated from the modified LOICZ model, T_P . Results from the fresh water fraction model, T_{FRAC} , were often similar to results from the original LOICZ model, T_{LOICZ} . Renewal times from the modified LOICZ model usually compare well with the exposure times calculated by the CART analytical model (see Table 2). Timescales from the LOICZ model are shorter than those from the modified LOICZ model, due to the larger dispersive coefficient applied in the original model (explained in section 4). Additionally, timescales from the fresh water fraction model are shorter than those from the proposed LOICZ model, because of the larger gravitational circulation contribution to water renewal.

For the Hudson River the water renewal at neap tides ranges between 6.3 and 7.8 days for T_P , and ranges between 4.3 and 5.3 days using the LOICZ model, while water renewal from the fresh water fraction model ranges between 5.9 and 7.4 days for neap tides, and between 6.7 and 8.5 days for spring tides.

The difference in T between the original and the proposed LOICZ models comes from the dispersive timescale component, which in this case ranges from 31.4 – 43.0 days using the modified LOICZ model, and from 9.4 – 12.1 days using the original LOICZ model. This difference in the dispersive timescales depends upon on the coefficient, K , which was estimated to range between 1880 to 2404 m s^{-2} for the original LOICZ model, and 545 to 828 m s^{-2} for the modified LOICZ. Water renewal results from the modified LOICZ model compare favourably with exposure time estimates from the CART formula, however they are slightly underestimated compared with the numerical results for the Hudson Estuary (Warner et al., 2010), which give a mean residence time for neap tides of ~ 8-10 days and for spring tides ~ 8-9 days.

The water renewal time in our proposed method is a combination of advective and dispersive timescales, and the difference between T_P and T_{LOICZ} depends on the factor γ . This is especially the case when the advective timescale is relatively large compared to the dispersive

563 timescale, and thus the dispersive timescales dominate the renewal time. For the Mersey estuary,
 564 the advective timescale is very large compared with the dispersive timescale, and the water renewal
 565 calculated by the original LOICZ model is considerably less than that of the modified LOICZ
 566 model. Conversely, for the Hudson estuary during neap tides, the fresh water discharge is important,
 567 and thus the advective timescale is smaller than the dispersive timescale, T_{LOICZ} approaches T_P .

568 The residence times calculated by the CART formula were mostly smaller than the results
 569 for water renewal calculated using the LOICZ model, the fresh water fraction model, and the
 570 modified LOICZ model. In contrast, CART exposure times were always larger than the residence
 571 times from numerical models; this is because of how these timescales are defined. CART exposure
 572 times are, however, more comparable to the water renewal times in most cases. Larger exposure
 573 times result from the small values of the Peclet number (Table 2). Therefore, high values of the
 574 Peclet number indicate that although particles may reach the open boundary quickly, they may
 575 return to the system for long periods (e.g. Curimataú, Caravelas, Peruípe and Mersey estuaries).

576 The results of these different approaches (i.e. T_P , T_{LOICZ} , T_{FRAC} , and CART formula) were
 577 compared with available numerical results (Table 2) for the Hudson Estuary (Warner et al., 2010),
 578 the Caravelas and Peruípe estuaries (Andutta, 2011), the Mersey Estuary (Yuan et al., 2007), the
 579 Scheldt Estuary (de Brauwere et al., 2011; de Brye et al., 2012), and the York River Estuary (Shen
 580 and Haas, 2004). The models had previously been calibrated and validated with salinity
 581 measurements, and hence, may be assumed to accurately reproduce advective and dispersive
 582 transport phenomena for the domains in which they were used.

583 The numerical results from (Warner et al., 2010) showed that for the Hudson Estuary
 584 (within 45 km of the mouth) the mean residence time for neap tides was ~8-10 days and for spring
 585 tides was ~8-9 days. The results calculated for T_P (see Table 1) are slightly lower than the numerical
 586 model results for neap tides, and relatively close for spring tides (i.e 6.3-7.8 days for neap tides and
 587 7.9-9.8 for spring tides). As mentioned previously, for the Hudson Estuary the LOICZ model and
 588 the fresh water fraction model yield a water renewal (~5 days) *ca.* 40% lower than the residence
 589 time from numerical models. For the Caravelas and Peruípe estuaries in Brazil, the residence time
 590 calculated from numerical models varied in the ranges of 4.2-10.3 and 1.5-2.5 days, respectively.
 591 For the Mersey and Scheldt estuaries, the residence time varied between 0.7-4 and 5-70 days,
 592 respectively. For the York River Estuary, the residence time varied between 11.3-33.3 and 18.1-
 593 59.3 days for high and mean flow, respectively. Except for the Mersey Estuary, the results from
 594 numerical models agreed well with the water renewal estimates from the modified LOICZ model
 595 (i.e. the model using Fischer formulation for the salinity balance), and were slightly higher than the
 596 water renewal estimates from the original LOICZ model, the fresh water fraction model, and the
 597 residence time estimates calculated by the CART formula.

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600 Table 1– Preferred position.

601 Table 2– Preferred position.

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The modified LOICZ model provided the best fit with results of average maximum residence time from numerical models (Fig. 6a), with $r^2 \sim 0.7$. The slope was calculated to be 0.52, indicating that the modified LOICZ model yields water renewal slightly larger than residence times from numerical models at upstream locations. Although the compared timescales have slightly different definitions, this method offers a simple way to easily estimate the residence time for which minimal oceanographic data are available (i.e. geometry, river discharge and salinity measurements).

Linear correlation of water renewal times from both the original LOICZ model and the fresh water fraction model with the residence times from numerical models resulted in $r^2 < 0.30$. Linear correlation between residence time from numerical models and the time of exposure from CART formula resulted in r^2 smaller than 0.20.

The dispersive contribution to water renewal (i.e. $1 - \theta$) showed a strong exponential correlation against results of the return coefficient (Fig. 6b), with $r^2 = 0.85$, indicating that estuaries dominated by dispersion may have long periods of return for water particles.

Figure 6– Preferred position.

The relative contribution to water renewal for a particular estuary, from the advective and dispersive processes, can be visualized in the Advection-Dispersion Diagram (Figure 7), which is generated using equations 24 and 25. The parameter θ , represented by straight lines, indicates the relative advective contribution to water renewal varying in the range $0 \leq \theta \leq 1$. The diagonal line $\theta = 0.5$, separates the areas where transport is dominated by dispersion (diagram lower zone, $\theta < 0.5$) and advection (diagram upper zone, $\theta > 0.5$). Although the results in figure 7 were obtained from table 1, this diagram synthesises the results into a single image. This allows an easy graphical comparison to be made between different estuaries, and between different conditions for a particular estuary. It can be seen that for the Curimataú Estuary, dispersion dominated over advection at spring tides, while advection dominated over dispersion at neap tides. The absolute, but not the relative, estimates of these timescales varied somewhat depending on which of the two methods for estimating K was used (e.g. Hansen-Rattray or Fischer formulations). For the Hudson Estuary, during both neap and spring tides, the water renewal was predominantly caused by advection, 0.72

633 $< \theta < 0.82$. In the Conwy Estuary there was a slight dominance of advection during neap tides $\theta \sim$
 634 0.63, and dispersion during spring tides $\theta \sim 0.45$. For the Mersey, York, Caravelas and Peruípe
 635 estuaries, dispersion dominated over advection (*ca* $\theta < 0.50$), while for the Scheldt Estuary,
 636 advection and dispersion contributed nearly equally to water renewal $\theta \sim 0.50$.

637 In the Conwy Estuary, where the river inflow was nearly constant, the relative contribution
 638 of dispersion increased from neap to spring tides. This occurred because dispersion increases with
 639 increasing values of the ratio of the tidal oscillation (R) over the mean depth (h), i.e. R/h (Uncles et
 640 al., 2002). This effect might be more apparent if the advective timescale, due to river discharge, is
 641 large, i.e. during low river discharge rates. Estuaries with high ratio values R/h may have a greater
 642 dispersive contribution, e.g. the Curimataú Estuary ($R \sim 2.5$ m and $h \sim 6$ m), the Caravelas ($h \sim 6.5$
 643 m) and Peruípe ($h \sim 7.5$ m) estuaries with the maximum tidal range (R) of ~ 2.5 meters, and the
 644 Mersey estuary ($h \sim 16$ m) forced by a tidal range (R) of up to ~ 10.5 meters. Therefore, a larger
 645 dispersive contribution may result in a larger time of exposure (see Table 2), and thus a return
 646 coefficient close to unity. Field data suggest that water renewal, T , decreases with increasing tidal
 647 range, and increases with increasing estuary length (Uncles et al., 2002).

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 649 Figure 7– Preferred position.

651 7. Summary and Conclusions

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 653 We have developed a new method to quantify the relative contribution of advection and
 654 dispersion to water renewal in estuaries, using simple measurements of the river flow Q_r ($\text{m}^3 \text{s}^{-1}$),
 655 the estuary volume V (m^3) and length L (m), estimates of the mean salinity S_E , and the salinity at the
 656 inflow S' (at, $x = L_I$) and outflow S_O (at, $x = L_O$) boundaries. Such data are available for most
 657 estuaries worldwide. From this method, estuaries may be categorized using the Advection-
 658 Dispersion diagram (Figure 7); they can be divided into those which are dominated by dispersion
 659 (e.g. Mersey Estuary), those dominated by advection (e.g. Hudson Estuary), and those for which
 660 dispersion and advection are of similar magnitude (e.g. Conwy Estuary). The model is applicable to
 661 estuaries that have simple geometries and that lack significant baroclinic circulation.

662 Sheldon and Alber (2006) noted that the application of S_R was inconsistent with the
 663 compartmentalization for the LOICZ model, of which the salinity balance was inconsistent with the
 664 application of both Knudsen relation and Fischer formulation. Using S_R resulted in a higher salinity
 665 exportation by Q_D (also called V_X in LOICZ model), which resulted in a short water renewal time.
 666 We showed that that the Land Ocean Interaction Costal Zone model uses similar equation as from
 667 the Fresh Water Fraction model, and thus often resulting in shortened transport timescales.

668 The proposed modified LOICZ method can be used to study the impact of spring-neap tidal
 669 fluctuations and seasonal variations of river flow and tides on water renewal. For example, in the
 670 Curimataú, high river flows occur mostly in summer during the wet season, whereas low river flows
 671 occur mainly in winter. For such systems, the river discharge may remain nearly constant for
 672 several weeks, and the relative contribution of dispersion and advection to the estuarine residence
 673 time would change along the spring-neap tidal cycle. In contrast, results of the Conwy estuary
 674 showed a nearly equal contribution of advection and dispersion at neap and spring tides. In the
 675 Hudson estuary, the residence time was dominated by advection, while dispersion dominated in the
 676 Caravelas, Peruípe, Mersey and Scheldt estuaries. .

677 Timescales calculated using the LOICZ model were always smaller than those from the
 678 modified LOICZ model and from hydrodynamic models. The reason being the method used to
 679 calculate the exchange flow in the LOICZ model; based upon Fischer formulation the exchange
 680 flow is calculated based upon the salt balance in the first half of the estuary, near the mouth, in
 681 which most dispersion is expected to occur. We know, however, that this large dispersion
 682 considered in the exchange flow would result in an underestimation of the water renewal time. The
 683 difference in the exchange flow between the LOICZ model and our proposed method depends upon
 684 the factor γ , which determines the dispersion contribution to the water renewal time. By using the
 685 equation of salt balance, proposed by Fischer et al. (1979), we have developed a new exchange flow
 686 that may be used in the LOICZ model, and which reduces the dispersion coefficient applied to the
 687 estuary. In addition, it has been demonstrated that the LOICZ model uses neither Knudsen relation
 688 nor Fischer formulation for the salinity balance.

689 Results from CART theory have shown that the exposure times were comparable to the
 690 residence times estimated using numerical models, while the mean residence times calculated using
 691 the CART formula were usually lower than numerical model estimates. In most cases, the water
 692 renewal times estimated using the newly proposed modified LOICZ model provided the best fit
 693 with the mean maximum residence time from hydrodynamic models, with $r^2 = 0.70$. The return
 694 coefficient calculated from CART theory showed good correlation with the dispersion contribution,
 695 with $r^2 = 0.66$. Our study adds value to the LOICZ formulation as we have made improvements to
 696 estimate the water renewal timescales.

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699
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Table 1 – Water renewal timescale (days) of the Curimataú, Caravelas, Peruípe, Hudson, Conwy, Scheldt and York estuaries. For the Curimataú Estuary, A denotes the dispersive timescale using K calculated from Fisher's formula while B uses Hansen-Rattray's formula. The advection contribution to water renewal is $\theta = T_P / T_a$ and $\theta_{LOICZ} = T_{LOICZ} / T_2^{LOICZ}$. The coefficient k^{LOICZ} was estimated using $K^{LOICZ} = L Q_R 0.5(S_O + S_E) / A(S_O - S_E)$, and k was estimated using $K = L Q_R S_E / A(S_O - S')$.

Curimataú Estuary										
Conditions	T_2	T_2^{LOICZ}	T_1	T_P	T_{LOICZ}	T_{FRAC}	Θ	Θ_{LOICZ}	$k(m^2 s^{-1})$	$k^{LOICZ}(m^2 s^{-1})$
(A) neap tides	2.4-4.7	0.5-1.0	1.4-2.4	0.9-1.6	0.5-0.9	0.6-1.2	0.64-0.67	0.36-0.38	245-480	735-1600
(B) neap tides	2.3-4.6	0.5-1.0	1.4-2.4	0.9-1.6	0.5-0.9	0.6-1.2	0.50-0.67	0.36-0.38	250-500	-
(A) spring tides	1.8-3.3	0.5-1.4	4.3-7.1	1.2-2.2	0.5-1.4	0.5-1.6	0.30-0.31	0.11-0.20	352-656	653-2267
(B) spring tides	1.7-2.7	0.5-1.4	4.3-7.1	1.2-2.0	0.5-1.4	0.5-1.6	0.27-0.28	0.11-0.20	435-700	-
Caravelas Estuary										
neap tides	9.5-70.5	3.2-45.8	55.6-388.9	8.1-59.7	3.0-40.9	3.1-43.2	0.14-0.15	0.05-0.11	24-179	37-552
spring tides	7.2-51.9	3.0-32.7	55.6-388.9	6.4-45.8	2.9-30.2	2.9-31.4	0.11-0.12	0.05-0.08	31-227	49-525
Peruípe Estuary										
neap tides	1.8-4.4	0.3-2.7	2.3-13.9	0.5-3.3	0.3-2.3	0.3-2.5	0.22-0.24	0.13-0.17	66-427	107-1035
spring tides	0.3-1.7	0.1-1.4	2.3-13.9	0.2-1.5	0.1-1.2	0.1-1.3	0.09-0.11	0.04-0.09	173-1071	212-1938
Hudson Estuary										
neap tides	31.4-43.0	9.4-12.1	7.9-9.5	6.3-7.8	4.3-5.3	5.9-7.4	0.80-0.82	0.53-0.54	545-745	1935-2484
spring tides	36.8-28.3	9.7-12.5	11.0-13.3	7.9-9.8	4.2-5.2	6.7-8.5	0.72-0.74	0.38-0.39	637-828	1880-2419
Conwy Estuary										
neap tides	157.5-175	49.5-54.9	89.9-98.7	56.8-63.1	31.8-35.3	38.7-43.0	0.63-0.64	0.35-0.36	9.5-10.4	30.25-32.95
spring tides	100-111.2	36.7-40.7	120.7-134	54.8-60.8	28.1-31.2	31.9-35.3	0.45-0.46	0.23-0.24	14.9-16.3	40.63-44.27
Mersey Estuary										
average conditions	4.9-13.4	1.9-7.6	27.4-72.4	4.2-11.3	1.8-6.9	1.8-7.2	0.16-0.17	0.07-0.10	304-1070	534-2771
Scheldt Estuary										
average conditions	146-207	9.7-26.8	161-214.4	76.4-105.4	9.2-23.8	9.5-25.2	0.47-0.49	0.06-0.11	581-826	2996-9268
York River Estuary										
high flow	45.0-81.0	17.7-36.0	109.3-161.9	31.9-54.0	15.2-29.9	16.4-32.4	0.28-0.33	0.14-0.18	316-568	974-1053
mean flow	112.2-201.9	44.2-89.8	272.6-403.9	79.5-134.6	38.0-73.4	40.9-80.8	0.29-0.33	0.14-0.18	127-228	390-422

Table 2 – The mean residence time ($\bar{\phi}_{CART}$ in days), mean exposure time ($\bar{\Theta}_{CART}$ in days), and the return coefficient of the Curimataú, Caravelas, Peruípe, Hudson, Conwy, Mersey, Scheldt and York estuaries. The Peclet number $P_E = uL/K$ was calculated using the coefficient K from Fisher’s formula (see Table 1), which was used in our method. $\bar{\phi}_a$ and $\bar{\Theta}_a$ correspond to the mean advective timescale in the residence time and exposure time, respectively.

Curimataú Estuary								
Conditions	P_E	$\bar{\phi}_a$ and $\bar{\Theta}_a$	$\bar{\phi}_b$	$\bar{\Theta}_b$	$\bar{\phi}_{CART}$	$\bar{\Theta}_{CART}$	Return coefficient	Residence time from Numerical Model
neap tides	1.02-3.27	0.7-1.2	-0.6	0.5	0.1-0.6	1.2-1.7	0.65-0.92	-
spring tides	0.25-0.76	2.2-3.6	-2.1 to -3.1	2.0-2.8	0.1-0.5	4.1-6.4	0.92-0.98	-
Caravelas Estuary								
neap tides	0.02-1.25	27.8-194.5	-158.0 to -27.7	27.6-137.2	0.1-36.3	55.4-331.7	0.89-0.99	4.2-10.3
spring tides	0.02-0.98	27.8-194.5	-163.2 to -27.7	27.6-143.9	0.1-21.3	55.4-338.3	0.89-0.99	
Peruípe Estuary								
neap tides	0.04-1.47	1.7-7.0	-5.3 to -1.1	1.1-4.5	0.1-1.6	2.3-11.5	0.86-0.96	1.5-2.5
spring tides	0.02-0.56	1.7-7.0	-6.3 to -1.2	1.1-5.8	0.1-0.7	2.3-12.8	0.86-0.95	
Hudson Estuary								
neap tides	3.32-5.47	4.0-4.8	-2.1 to -1.6	1.4-1.7	1.9-3.1	5.4-6.2	0.50-0.65	8-10
spring tides	2.13-3.34	5.5-6.7	-3.5 to -3.7	2.9-3.0	1.8-3.2	8.5-9.6	0.67-0.79	8-9
Conwy Estuary								
neap tides	1.62-1.93	45.0-49.4	-34.4 to -33.3	28.0-28.5	11.6-15.0	73.0-77.9	0.81-0.84	-
spring tides	0.76-0.91	60.4-67.0	-57.0 to -52.8	47.6-50.6	7.6-10.0	107.9-117.6	0.92-0.93	-
Mersey Estuary								
Average conditions	0.16-0.21	13.7-36.2	-20.0 to -43.7	19.5-63.9	0.6-1.6	40.0-109.2	0.98-0.99	0.7-4
Scheldt Estuary								
Average conditions	0.91-0.97	80.5-107.2	-90.1 to -68.5	60.8-79.5	12.0-17.1	141.3-186.7	0.91-0.92	5-70
York River Estuary								
high flow	0.28-0.74	54.7-81.0	-52.1 to -71.1	49.9-64.2	2.5-9.9	104.5-145.1	0.93-0.98	11.3-33.3
mean flow	0.28-0.74	136.4-201.9	-130 to -177.3	124.4-160.1	6.3-24.7	260.7-362.1	0.93-0.98	18.1-59.3

Appendix 1

Features of the Curimataú Estuary, Brazil (Miranda et al., 2005; Miranda et al., 2006; Andutta et al., 2006).

Feature	Curumataú Estuary
mean estuary depth h (m)	6-7
mean estuary width l (m)	250-350
mean estuary cross-sectional area A (m ²)	1500-2450
longitudinal distance L (m)	10000
estuary volume V (m ³) x10 ⁶	15-24.5
river discharge Q (m ³ s ⁻¹)	120 (measured in neap tides)
	40 (measured in spring tides)
gradient of salinity dS/L (psu m ⁻¹)	neap tides 3.0×10^{-3}
	spring tides 1.3×10^{-3}
estuarine salinity S_E	$S_{E(neap)}$ 15-18
	$S_{E(spring)}$ 28-32
salinity at mouth S_O	$S_{O(neap)}$ 30
	$S_{O(spring)}$ 36
salinity at 10 km away from the mouth; S'	$S_{UP(neap)}$ 0
	$S_{UP(spring)}$ 23
dispersion K (m ² s ⁻¹) Hansen-Rattray's formula	$K_{(neap)}$ 250-800
	$K_{(spring)}$ 435-1400
dispersion K (m ² s ⁻¹) Fisher's formula	$K_{(neap)}$ 490-960
	$K_{(spring)}$ 703-1313

Estimative of horizontal dispersion K to the Curimataú Estuary using Hansen-Rattray formula and vertical steady state salinity profiles of Miranda et al., 2005				
Parameters	Neap tide		Spring tide	
residual velocity- u (m s ⁻¹)	0.057		0.016	
salinity at ($x = 10$ km) - S_{UP}	0		23	
salinity at mouth - S_O	30		36	
longitudinal distance - L (m)	10000		10000	
position of the vertical profile x (m)	5000		5000	
non-dimensional number (v)	0.65		1	
vertical viscosity - N_z (m ² s ⁻¹)	1×10^{-4}		5×10^{-4}	
vertical difusivity - K_z (m ² s ⁻¹)	1×10^{-3}		1×10^{-3}	
wind strees - (Nm ⁻²)	0		0	
average depth - h (m)	6	7	6	7
estuarine salinity - S_E	17.0-19	20.3-23.5	29.0-30.0	30.3-32.5

Appendix 2

Features of the Caravelas Estuary, Brazil (Schettini and Miranda 2010; Andutta, 2011).

Feature	Caravelas Estuary
mean estuary depth h (m)	6-7
mean estuary width l (m)	600-800
mean estuary cross-sectional area A (m ²)	$3.6-5.6 \times 10^3$
longitudinal distance L (m)	~12000
estuary volume V (m ³) $\times 10^6$	43.2-67.2
river discharge Q (m ³ s ⁻¹)	$Q \sim 2-9$
gradient of salinity dS/L (psu m ⁻¹)	neap tides 4.75×10^{-4} spring tides 3.75×10^{-4}
estuarine salinity S_E	$S_{E (neap)}$ 32-34 $S_{E (spring)}$ 33-34
salinity at mouth S_O	$S_{O (neap)}$ 35.9 $S_{O (spring)}$ 36.0
salinity at 10 km away from the mouth; S_{UP}	$S_{UP (neap)}$ 30.2 $S_{UP (spring)}$ 31.5

Appendix 3

Features of the Peruípe Estuary, Brazil (Schettini and Miranda 2010; Andutta, 2011).

Feature	Peruípe Estuary
mean estuary depth h (m)	7-8
mean estuary width l (m)	400-600
mean estuary cross-sectional area A (m ²)	2.8-4.8 x10 ³
longitudinal distance L (m)	~5000
estuary volume V (m ³) x10 ⁶	14-24
river discharge Q (m ³ s ⁻¹)	Q ~ 20-70
gradient of salinity dS/L (psu m ⁻¹)	neap tides 1.6x10 ⁻³
	spring tides 3.6 x10 ⁻⁴
estuarine salinity S_E	$S_{E(neap)}$ 26-28
	$S_{E(spring)}$ 29-30
salinity at mouth S_O	$S_{O(neap)}$ 31.6
	$S_{O(spring)}$ 32.0
salinity at 10 km away from the mouth; S_{UP}	$S_{UP(neap)}$ 23.4
	$S_{UP(spring)}$ 28.5

Appendix 4

Features of the Hudson Estuary, USA (Warner et al., 2005).

Feature	Hudson Estuary
mean estuary depth h (m)	7.5-8.5
mean estuary width l (m) $\times 10^3$	1.55-1.65
mean estuary cross-sectional area A (m ²) $\times 10^3$	11.625-14.025
longitudinal distance L (m)	45000
estuary volume V (m ³) $\times 10^6$	523-631
river discharge Q (m ³ s ⁻¹)	770 (measured in neap tides)
	550 (measured in spring tides)
gradient of salinity dS/L (psu m ⁻¹)	neap tides 4.7×10^{-4}
	spring tides 4.9×10^{-4}
estuarine salinity S_E	$S_{E(neap)}$ 7.5-8.5
	$S_{E(spring)}$ 13-14
salinity at mouth S_O	$S_{O(neap)}$ 34
	$S_{O(spring)}$ 36
salinity at 45 km away from the mouth; S_{UP}	$S_{UP(neap)}$ 0
	$S_{UP(spring)}$ 0

Appendix 5

Features of the Conwy Estuary, UK (Turrell et al., 1996).

Geometry features by segments						
segment	distance from Deganwy Narrows (km)	length L (km)	width l (m)	depth h (m)	area $\times 10^3 A$ (m ²)	volume $\times 10^6 V$ (m ³)
a)	2.44-3.93	1.5	530	5.0-5.5	2.7-2.9	$V_a = 4.0-4.3$
b)	3.93-7.86	3.9	430	4.5-5.0	1.9-2.2	$V_b = 7.6-8.4$
c)	7.86-9.51	1.7	225	4.0-4.5	900-1013	$V_c = 1.5-1.7$
d)	9.51-11.14	1.6	120	3.5-4.0	420-480	$V_d = 0.7-0.8$
e)	11.14-14.32	3.2	90	3.0-3.5	270-315	$V_e = 0.9-1.0$
total	2.44-14.32	11.9	246-274	5.0	1228-1368	$V_{total} = 14.6-16.2$
Features of salinity by segments						
segment	Volume normalized	ΔS (neap)	S_o (neap)	ΔS (spring)	S_o (spring)	
a)	$V_e/V_{total} \sim 0.27$	26.5-28.0	$S_a \sim 27.3$	30.0-32.0	$S_a \sim 31.0$	
b)	$V_b/V_{total} \sim 0.52$	15.0-26.5	$S_b \sim 20.8$	24.2-30.0	$S_b \sim 27.1$	
c)	$V_c/V_{total} \sim 0.10$	10.5-15.0	$S_c \sim 12.8$	20.5-24.2	$S_c \sim 22.4$	
d)	$V_d/V_{total} \sim 0.05$	5.0-10.5	$S_d \sim 7.8$	19.0-20.5	$S_d \sim 19.8$	
e)	$V_e/V_{total} \sim 0.06$	0.0-5.0	$S_e \sim 2.5$	13.9-19.0	$S_e \sim 16.5$	
total	$V_{total}/V_{total} = 1$	0.0-28.0	$S_{total} \sim 20.0$	13.9-32.0	$S_{total} \sim 26.7$	

Notes: To estimate each segment mean width it was used the ruler tool from Google Earth. The mean salinity of the entire system was calculated from the volume normalizer expression:

$$S_{total} = S_a \cdot \frac{V_a}{V_{total}} + S_b \cdot \frac{V_b}{V_{total}} + \dots + S_f \cdot \frac{V_f}{V_{total}} .$$

Feature	Conwy Estuary
mean estuary depth h (m)	5.0
mean estuary width l (m)	246-274
mean estuary cross-sectional area A (m ²) $\times 10^3$	1.23-1.34
longitudinal distance L (m)	11880
estuary volume V (m ³) $\times 10^6$	14.6-16.2
river discharge Q (m ³ s ⁻¹)	1.9 (measured in neap tides) 1.4 (measured in spring tides)
gradient of salinity dS/L (psu m ⁻¹)	neap tides 2.4×10^{-3} spring tides 1.5×10^{-3}
estuarine salinity S_E	$S_{(neap)}$ 19.19 $S_{(spring)}$ 26.46
salinity at mouth S_O	$S_{O(neap)}$ 34 $S_{O(spring)}$ 36
salinity at 11.88 km away from the mouth; S_{UP}	$S_{UP(neap)}$ 0 $S_{UP(spring)}$ 14

Appendix 6

Features of the Mersey Estuary, UK (Bowden and Gilligan, 1971; Wu et al., 2005; Yuan et al., 2007).

Geometry features by segments						
Segment	Distance from Mersey entrance (km)	Length L (km)	Width l (m)	Depth h (m)	Area $\times 10^3 A$ (m^2)	Volume $V \times 10^6$ (m^3)
a)	0-4.4	4.4	1200	15-17	18.7-21.2	V_a 233-264
b)	4.41-7.86	3.7	1200	15-17	17.9-20.3	V_b 214-243
c)	7.86-12.83	5	2400	15-17	35.7-40.5	V_c 850-963
d)	12.83-20	7.2	3500	15-17	52.5-59.5	V_d 184-208
total	0-20	20	1400	15-17	15.7-17.7	V_{total} 313-355
Features of salinity by segments						
Segment	Volume normalized		ΔS	S_o		
a)	$V_a/V_{total} \sim 0.07$		29.4-30.1	$S_a \sim 29.75$		
b)	$V_b/V_{total} \sim 0.07$		28.7-29.4	$S_b \sim 29.05$		
c)	$V_c/V_{total} \sim 0.27$		27.8-28.7	$S_c \sim 28.25$		
d)	$V_d/V_{total} \sim 0.59$		24.9-27.8	$S_d \sim 26.35$		
total	$V_{total}/V_{total} = 1$		24.9-30.1	$S_{total} \sim 27.29$		

Notes: To estimate each segment mean width it was used the ruler tool from Google Earth. The mean salinity of the entire system was calculated from the volume normalizer expression:

$$S_{total} = S_a \cdot \frac{V_a}{V_{total}} + S_b \cdot \frac{V_b}{V_{total}} + \dots + S_f \cdot \frac{V_f}{V_{total}}.$$

Feature	Mersey Estuary
mean estuary depth h (m)	15-17
mean estuary width l (m)	1445
mean estuary cross-sectional area A (m^2) $\times 10^3$	15.7-17.8
longitudinal distance L (m)	20000
estuary volume V (m^3) $\times 10^6$	313-355
river discharge Q ($m^3 s^{-1}$)	50-150 (range)
gradient of salinity dS/dx (psu m^{-1})	2.6×10^{-4}
estuarine salinity S_E	27-28
salinity at mouth S_O	30
salinity at 20 km upstream from the mouth; S_{UP}	25

Appendix 7

Features of the Scheldt Estuary, (de Brauwere et al., 2011; de Brye et al., 2012).

Geometry features by segments					
Segment	Length L (km)	Width l (m)	Depth h (m)	Cross-sectional Area A 10^3 (m ²)	Volume V 10^3 (m ³)
1	7950	372.5	9.0	3.35	$V_1 = 26649$
2	8300	370.2	10.4	3.85	$V_2 = 31957$
3	9600	666.0	9.3	6.19	$V_3 = 59460$
4	5100	559.3	10.1	5.65	$V_4 = 28807$
5	9700	779.9	9.0	7.02	$V_5 = 69830$
6	5950	2754.8	8.0	22.04	$V_6 = 131128$
7	5700	2533.2	6.0	15.20	$V_7 = 86636$
8	5300	2702.9	7.4	20.00	$V_8 = 106008$
9	5900	2257.2	11.9	26.86	$V_9 = 158476$
10	6900	5033.6	9.0	45.30	$V_{10} = 312588$
11	6200	4889.5	9.9	48.41	$V_{11} = 300120$
12	12100	4088.7	12.0	49.06	$V_{12} = 593684$
13	13300	4791.6	13.7	65.65	$V_{13} = 873080$
Total	102000	2808.2	9.7	27.24	2778423

Feature	Scheldt Estuary
mean estuary depth h (m)	9.7
mean estuary width l (m)	2808.2
mean estuary cross-sectional area A (m ²) $\times 10^3$	27.24
longitudinal distance L (m)	102000
estuary volume V (m ³) $\times 10^6$	2778
river discharge Q (m ³ s ⁻¹)	150-200 (average range)
gradient of salinity dS/L (psu m ⁻¹)	1.0×10^{-4}
estuarine salinity S_E	30-32
salinity at mouth S_O	34
salinity at 102 km away from the mouth; S_{UP}	5

Appendix 8

Features of the York River Estuary, (Sandifer, 1973; Hass, 1977; Shen and Haas, 2004).

Feature	York River Estuary
mean estuary depth h (m)	8-10
mean estuary width l (m)	2700-3200
mean estuary cross-sectional area A (m^2) $\times 10^3$	21.6-32.0
longitudinal distance L (m)	47000
estuary volume V (m^3) $\times 10^6$	1015-1504
river discharge (Mattaponi and Pamunkey rivers) Q (m^3s^{-1})	43.1 (average)
river discharge (Mattaponi and Pamunkey rivers) Q (m^3s^{-1})	107.5 (high)
estuarine salinity S_E	16-17
salinity at mouth S_O	20
salinity at 47 km away from the mouth; S_{UP}	12-13

FIGURE 1

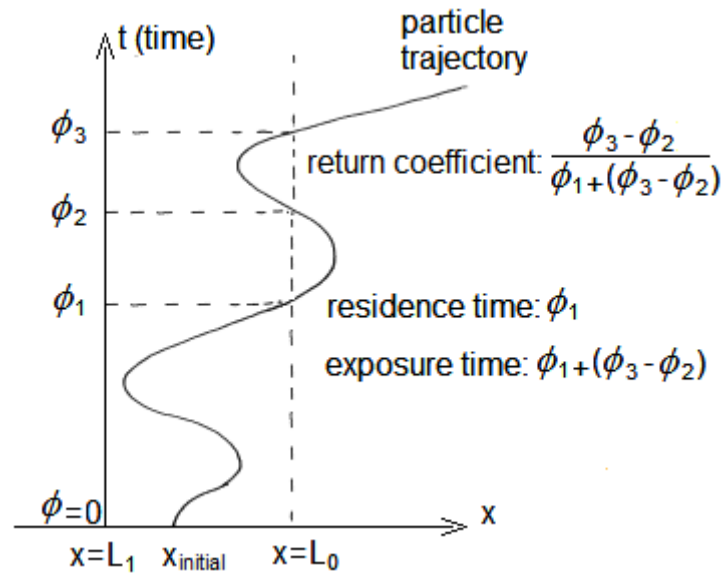


Figure 1– Illustration of the concept of residence and exposure times for a single water particle in the domain, between the upstream, $x = L_1$, and downstream, $x = L_0$, open boundaries. Residence time and exposure time are $\bar{\phi} = t_1$ and $\bar{\Theta} = t_1 + (t_3 - t_2)$, respectively. Timescales regarding a single particle are introduced for pedagogical purposes only, and are actually physically meaningless.

FIGURE 2

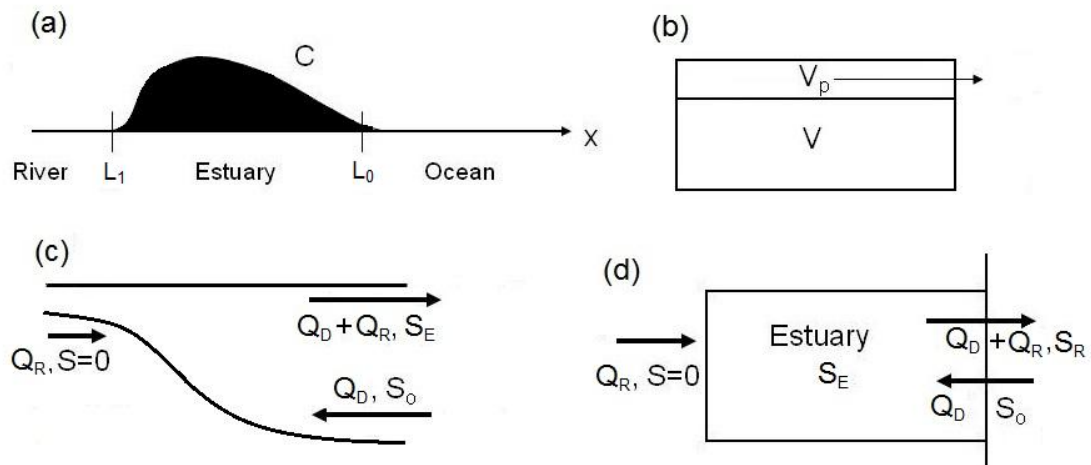


Figure 2 – (a) A 1-D estuary model; (b) the tidal prism box model (side view); (c) the gravitational circulation box model (side view); (d) the LOICZ box model for a vertically well-mixed estuary (plan view).

FIGURE 3

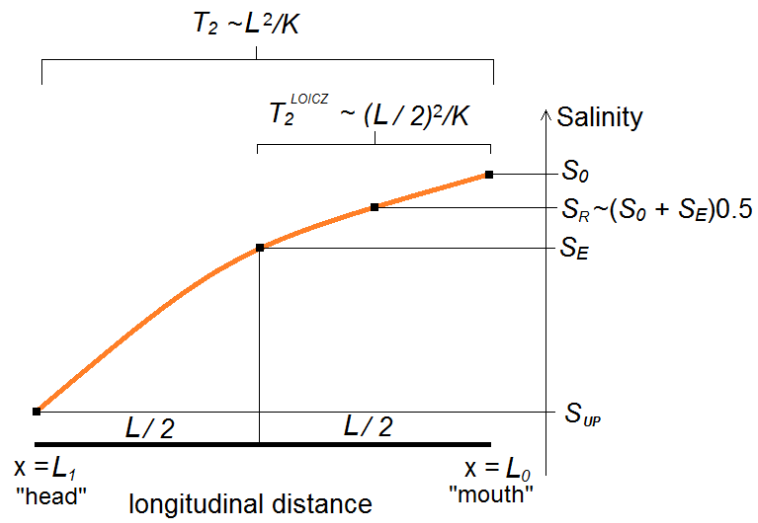


Figure 3 – Conceptual description of a generic salinity distribution along an estuary from ($x = L_1$) to the mouth ($x = L_0$). The salinity S_{UP} at $x = L_1$, and ($0 \leq S_{UP} < S_E$).

FIGURE 4

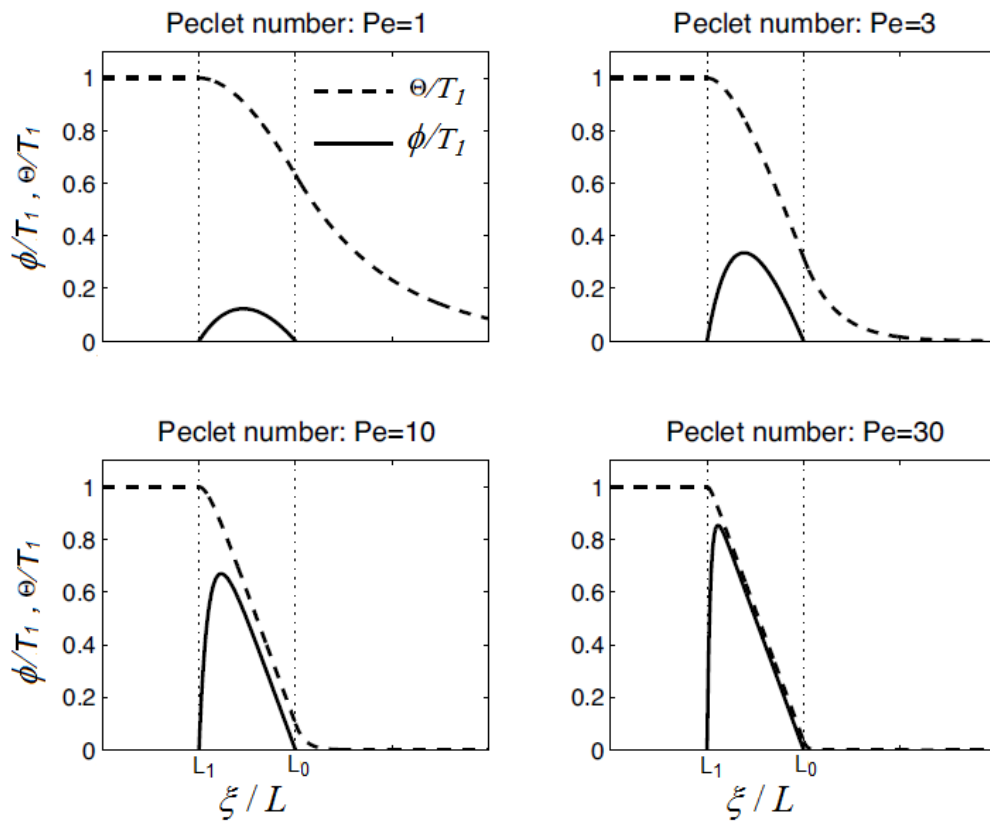


Figure 4 – Representation of the residence time ϕ (solid curve) and the exposure time Θ (dashed curve) as a function of the distance x to the upstream boundary of the domain. The timescales are normalised by means of the advective timescale T_1 . It is noteworthy that the exposure time, as opposed to the residence time, is defined including areas outside the domain of interest ($L_1 \leq x/L \leq L_0$).

FIGURE 5

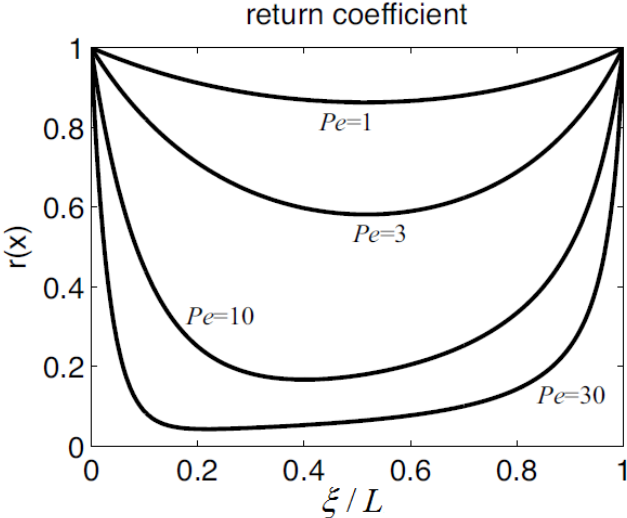


Figure 5 – Representation for various values of the Peclet number of the return coefficient as defined by formula (34).

FIGURE 6

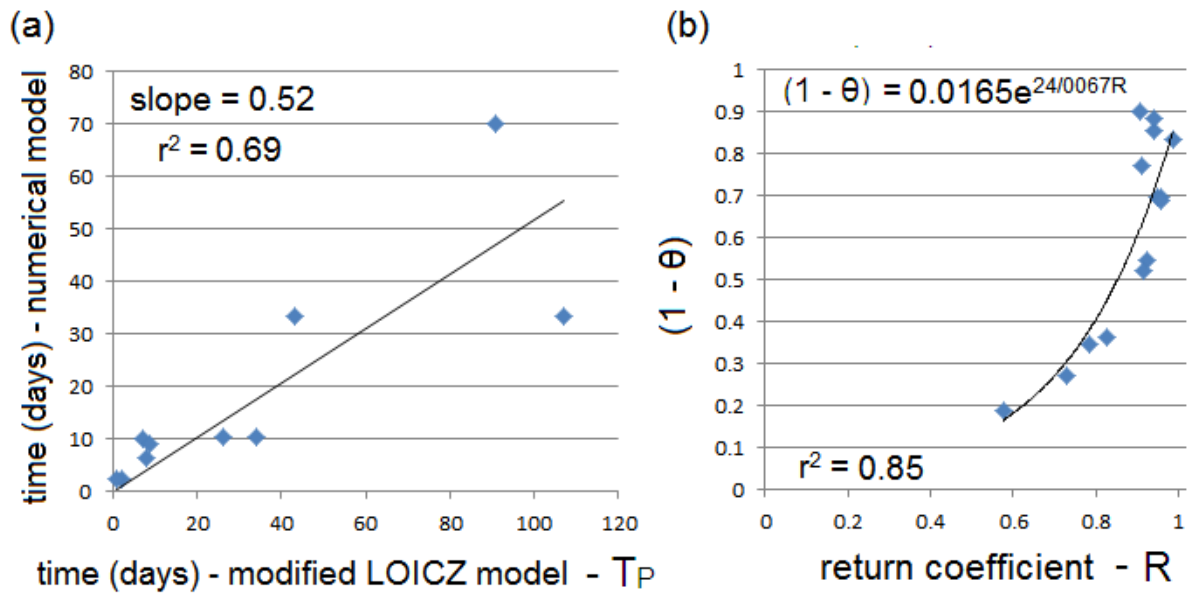


Figure 6 – (a) Scatter plot of the mean water renewal timescale, T_P , against the residence time at the upstream location from numerical models. (b) Scatter plot of the mean dispersive contribution to water renewal $(1 - \theta)$ against the mean return coefficient calculated using CART's formula.

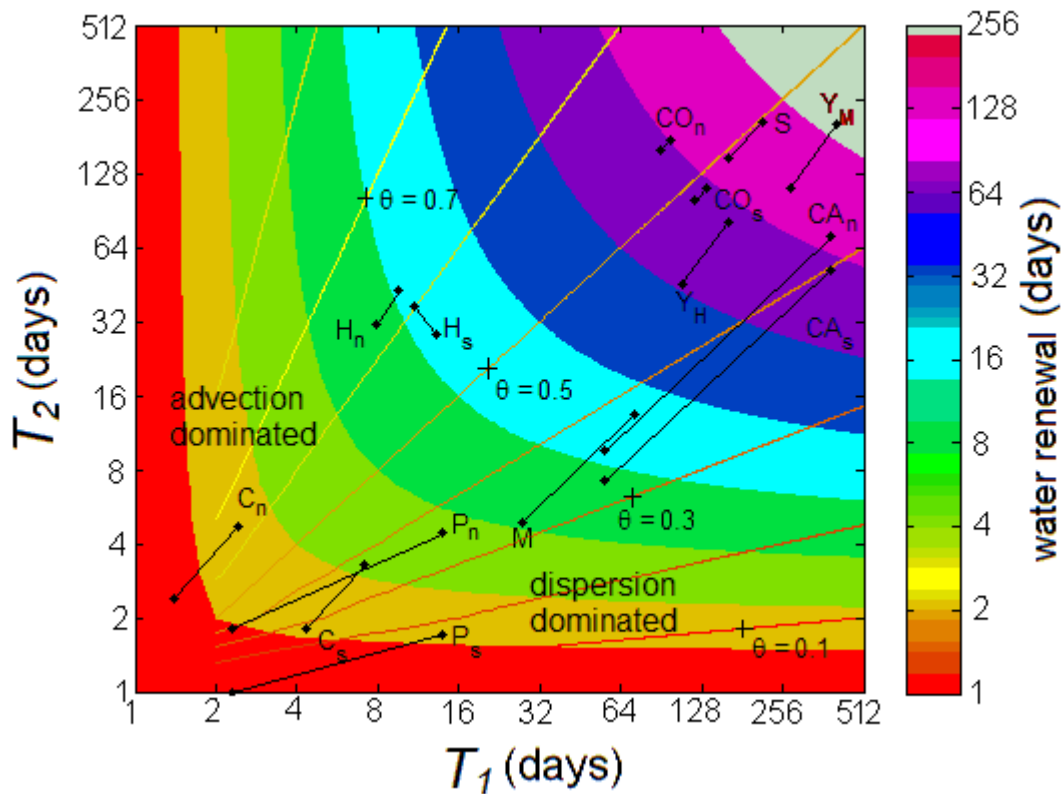


Figure 7- The position of estuaries on the advection-diffusion diagram to indicate the relative contribution to the water renewal T_P by the advective (T_1) and dispersive (T_2) timescales using a logarithmic scale. Subscript (n) and (s) indicate neap and spring tide conditions. For the Curimataú Estuary (C), K was estimated from Hansen-Rattray's formula. Hudson, Caravelas, Peruípe, and Conwy estuaries are denoted (H), (CA), (P), and (C), respectively. For the Mersey (M), and Scheldt (S) estuaries, results are from an average range. For the York River Estuary the conditions are for high river flow (Y_H), and mean river flow (Y_M).