The exchange of dissolved nutrients between water column and substrate pore-water due to hydrodynamic adjustment at seagrass meadow edges: A flume study

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Running Head: Seagrass Porewater Exchange Hydrodynamic

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Seagrasses need dissolved nutrients to maintain their productivity through uptake processes, from substrate pore-water via their roots and/or from water column via their leaves. Here, we present the first study of exchanges of dissolved nutrients between pore water and the water column in the vicinity of seagrass canopies. We address the following research questions, using a laboratory flume experiment: 1) How do solute exchange between open water and substrate pore water vary spatially within seagrass patches? 2) How does seagrass leaf length affect this solute exchange? 3) How does the measured rate of solute exchange compare with seagrasses’ rates of uptake of dissolved nutrients? Our results indicate that solute intrusion from open water into substrate pore water is highest in the area around seagrass patches’ leading edges, where flow deceleration is strongest, and decreases approximately linearly with downstream distance into the patch. The decrease in measured flow speed in the canopy fits well the predictions of previously reported models of arrays of rigid obstacles. The length of the region in which the concentration of solute that has infiltrated into the substrate at the upstream end of the seagrass patches is similar to the length scale predicted from model estimates of infiltration rate (based on the substrate permeability) and the length of time over 24-hour runs. We conclude that the mechanism we identify only pertains near canopy edges, and therefore that other mechanisms must govern nutrient supply in the interior of seagrass meadows.
Introduction

Seagrass meadows are highly productive ecosystems that provide important services such as offering nursery and other habitats to a wide range of marine species (Kennedy et al., 2010; Short et al., 2011; Cullen-Unsworth et al., 2013), contributing to shoreline protection by reducing erosion (Hendriks et al., 2007; Christiansen et al., 2013) and attenuating wave and current energy (Pujol and Nepf, 2012; Paul et al., 2012). In recent decades, seagrass meadows have decreased globally at an alarming rate (Cambridge et al., 1986; Morris and Virnstein, 2004; Waycott et al., 2009). This decline has often been linked to problems with water quality: either enhanced turbidity (van der Heide et al., 2007, Carr et al., 2010) or hypertrophic nutrient concentrations causing algae blooms (Gacia and Duarte, 2001; Apostolaki et al., 2010). In contrast to our knowledge about threats associated with high nutrient concentrations, we have a poor understanding of how seagrasses can flourish in the low nutrient (oligotrophic) environments in which they are often found, particularly in many tropical regions.

Contrary to many terrestrial macrophytes, seagrasses are poor at resorbing nitrogen from senescing leaves, resulting in high N-loses due to leaf detachment (Stapel et al., 1997; Romero et al., 2006). The high productivity and leaf-loss of seagrasses result in a nutrient paradox (Hemminga et al., 1999; Reyes and Sanson, 2001): How can seagrasses maintain their productivity if so much of their nutrients is lost via senescing leaves? Possible solutions to this paradox are that the leaves degrade within the meadow, enabling re-uptake of their nutrients by the seagrass (Peduzzi and Herndl, 1991; Apostolaki et al., 2010); trapped suspended particles may similarly contribute (Hendriks et al., 2007; Duarte et al., 2011; Kennedy et al., 2010) or seagrasses can take up dissolved organic nitrogen (DON) from sources within the bed sediment.
(Barron et al., 2006, Vonk et al., 2008, Van England et al., 2011). Whereas these latter studies show that DON may provide an important N source to seagrass roots, we lack insight into how DON, or suspended matter, enters the substrate beneath seagrass meadows.

For bare, permeable, sandy sediment substrates, several studies have shown high rates of water exchange between the open water column above the substrate and the pore water within it, which may cause biological and chemical modifications of the pore water via advection of suspended or dissolved matter (Huettel and Gust, 1992; Huettel and Rusch, 2000). Such fluxes are generally caused by pressure gradients, which may be due to wave propagation causing pressure oscillations at the sediment surface (Webb and Theodor, 1972; Shum, 1992; Precht and Huettel, 2004) or to currents’ interactions with seabed topography (Huettel and Webster, 2001). For example, a local vertical pressure gradient of 100 Pa m\(^{-1}\), caused by flow encountering a small rise in the bed, is enough to force water several centimeters into the sediment and draw pore water from more than 0.1 m beneath the sediment surface into the water column (Huettel et al., 1998).

If advective exchange between water column and pore water (referred to hereinafter as “pore water exchange”) also occurs within seagrass meadows, it could provide an important supply of DON to seagrass roots, which are particularly good at taking up DON (Evrard et al., 2005; Vonk et al., 2008; Van England et al., 2011). Little is known about this phenomenon in the presence of seagrass. Laboratory flume experiments have been reported that have provided models of flow adjustments at the upstream end of vegetation(-mimic) canopies (Folkard 2005; Tanino and Nepf, 2008; Chen et al., 2013). The general pattern observed in these experiments is that, on encountering such a canopy, the flow adjusts to the canopy’s presence such that part
of it is deflected upwards and travels at accelerated speeds over the top of the canopy, and part travels at decelerated speeds through the canopy. However, there is also a third possible flow path – just as the flow can be deflected over the canopy, it can also be deflected beneath it, into the permeable substrate. This mechanism is analogous to the enhancement of infiltration by pressure gradients around seabed topography discussed by Huettel et al. (1998) and would cause changes in the pore water exchange rate: we would expect enhanced infiltration from the open water into the substrate while the in-canopy flow decelerates as a result of the presence of the canopy. Although other laboratory experimental studies have investigated the influence of seagrass canopy structure on solute uptake rates from the open water (Thomas et al., 2000; Morris et al., 2008), this hydrodynamic mechanism of enhanced pore water exchange, which would be expected to affect nutrient supply to seagrass roots, has not previously been investigated. Hence, here we used laboratory flume experiments to elucidate and quantify pore water exchange in the presence of patches of seagrass mimics. Since the geometric configuration of the seagrass canopy might be expected to be a primary factor in determining the magnitude of this phenomenon, we investigated the influence on it of different canopy heights (leaf lengths).

Material and Methods

To measure the effect of seagrass canopies on pore water exchange in a spatially explicit way, we carried out experiments in a race track laboratory flume at the Royal Netherlands Institute for Sea Research (NIOZ) in Yerseke (Fig. 1a; details in Bouma et al. 2009). Coral sand collected from a natural, oligotrophic seagrass meadow in Indonesia (median grain size $d_{50} = 5.8$...
x $10^{-4}$ m; permeability $1.6 \times 10^{-11}$ m$^2$) was placed into the test section of the flume (2 m long x 0.6 m wide), which had a false floor to a depth of 0.15 mm, such that the top of the sand layer was flush with the flume bed. The whole flume was then filled with fresh water to a height $H = 0.40$ m above the sand surface. We measured the pore water content of the sand used in the flume test section by taking replicate samples of 0.5 l of the sand, placing them in a 1 l graduated cylinder and covering them with water. We took the volume indicated by the surface of the sand in the cylinder as the combined volume of the sand and pore water, and subtracted the 0.5 l volume of the sand from this to give the pore water volume. The water volume thus measured was 0.189 ± 0.004 l (mean ± 1 sd; $n = 5$), giving a porosity (water:total volume ratio) of 0.274 ± 0.004 (volumetric sand: water ratio 2.65 ± 0.05, volumetric water:sand ratio 0.378 ± 0.006).

To simulate the seagrass, we used polyethylene mimics, a generally accepted approach in flume studies of hydrodynamic processes within seagrass beds (e.g., Nepf & Vivoni, 2000; Folkard, 2005; Bouma et al., 2009). The polyethylene used had modulus of elasticity $E = 1.09 \pm 0.425 \times 10^7$ Nm$^{-2}$ ($N = 6$). The design of our mimics was based on field observations of *Thalassia hemprichii* at the same location in Indonesia from where the sediment was taken. Two sets of mimics were created. The first (the “long-leaved” mimics) consisted of four leaves per shoot, each leaf being 0.14 m long, 0.01 m wide and 0.0001 m thick. These leaves were attached to 0.08 m-long sheaths that were inserted into the coral sand in the flume, so that the top of the sheath was level with the sand surface, and the leaves protruded above the sand into the water column. The second (the “short-leaved” mimics) consisted of two leaves per shoot, each being 0.1 m long, 0.01 m wide and 0.0001 m thick. These leaves were attached to 0.05 m-long
sheaths, which were similarly inserted into the sand such that their tops were flush with the sand surface. These sheaths clearly simplify the below-ground structure of seagrass roots and rhizome systems, but we assume that this does not affect our ability to elucidate the mechanism of pore water exchange. In both cases, a 1 m long patch of plant mimics with a density of 722 shoots m$^{-2}$ (c.f. shoot densities observed in natural *Thalassia* meadows of 48–1888 shoots m$^{-2}$ with uniform spatial configuration, Lewis, 1984; Tomasko and Lapointe, 1991; Barry, 2013), which filled the whole 0.6 m width of the flume, was fabricated and placed in the flume test section, leaving 0.5 m of bare sand both upstream and downstream (Fig. 1b). Since the upstream adjustment of the flow occurs over a distance comparable to the meadow height (i.e. at most 0.14 m for the long leaves, and 0.1 m for the short leaves) this length of bare sand should capture any variations in solute exchange due to such flow adjustments (Folkard, unpublished data). We did not test a control case with no seagrass, as we assumed that there would be no systematic variation in solute exchange in such a case, and that the rate of exchange would be comparable to that measured 0.25 m upstream of the canopy in these experiments, due to the lack of variation in bottom conditions. Along-flume locations are identified using the coordinate x, where x = 0 is the upstream end of the patch (positive downstream), and vertical locations using the coordinate z, where z = 0 is the surface of the sand (positive upwards). The penetration of nutrients into the sediment was detected using bromide as a conservative proxy tracer. Tracers are commonly used for characterizing flows in surface waters, and estimating groundwater discharges (Replogle et. al., 1968; Finker and Gilley, 1986). Bromide is suitable for usage in surface water (Smith and Davis., 1974; Gilley et. al., 1990), and for determining hydraulic parameters both in the field (Owens, 1985; Lin et. al.,
2003), and laboratory (Glud et. al., 1994; Foster et. al., 1999; Rasheed et. al., 2003). Here, bromide was added into the surface water at a concentration \([\text{Br}^-]\) of 0.1 kg m\(^{-3}\).

A current with a mean speed of 0.3 m s\(^{-1}\) was passed around the flume, representing typical hydrodynamic conditions observed in shallow seagrass meadows (e.g. Palmer, 1988; Verduin and Backhaus, 2000). After 24 hours exposure of the sediment substrate to the flow of this bromide-seeded open water, cores of the substrate were extracted to determine the amount of bromide that had penetrated into them. The 24-hour period was chosen to ensure that the bromide was well-mixed in the open water column, but was otherwise solely for logistical convenience. The cores were extracted using 0.1 l syringes with their narrow tips cut off, giving cores of approximately 0.05 m in diameter. At each location, the core was extracted by positioning the syringe vertically with the base of the plunger flush with the sediment surface, then pushing the sleeve of the syringe into the sediment whilst keeping the plunger stationary. When the syringe was lifted away, it took with it a core of sediment that retained the relative position of sediment and pore water within itself, which was immediately stored at -20°C. Cores were taken at three random replicate cross-flume locations at each of nine along-flume locations covering upstream of, within, and downstream of the patch: \(x = -0.25, -0.05, 0.05, 0.25, 0.5, 0.75, 0.95, 1.05\) and 1.25 m (Fig. 1b). For analysis, a 0.02 m-thick section was sliced from the top of each core, and this was sliced in half, to enable measurements of pore water in two layers (0-0.01 m and 0.01-0.02 m). This approach followed that of Reimers et al.’s (2004) in situ measurements of iodide in sediments with similar grain size. The layers were defrosted and centrifuged for 2 minutes at 1000 rpm to separate the pore water from the sediment. The bromide concentrations in the pore water \([\text{Br}^-]_c\) were measured using high
performance liquid chromatography (HPLC), and expressed, following Peralta et al. (2008), as relative bromide concentration ([Br\(^-\)]\(_{rel}\), %), i.e. their ratio to [Br\(^-\)], the bromide concentration in water column:

\[
[\text{Br}^-]_{rel} = \left( \frac{\text{Br}^-}{\text{Br}^-} \right) \times 100\%
\]  

(1)

Velocity measurements were made using a Vectrino Acoustic Doppler Velocimeter (ADV, Nortek AS, Rud, Norway) at the same along-flume positions at which sediment samples were taken (Fig. 1b). At each location, velocities were measured at heights \(z_1\) to \(z_n = 0.005, 0.03, 0.07, 0.095, 0.115, 0.13, 0.15, 0.18, 0.27\) and 0.31 m. All of these measurements were made at mid channel, to minimize wall effects. At each measurement point, velocity was recorded for 120 seconds at 10 Hz. The height of the deflected canopy, \(h\), was measured for every along-flume location at which velocity was measured, using a ruler attached to the side of the flume.

Variations in the mean flow speed (\(U\), m s\(^{-1}\)) were calculated separately for the regions above (\(U_a\)) and within (\(U_b\)) the seagrass canopy, as averages of the flow speed measurements at each measurement height \(z_i\), weighted by the distance between adjacent measurement heights:

\[
U_a = \frac{1}{(H-h)} \left\{ U(z_1) \left( \frac{z_1 + z_{j+1}}{2} - h \right) + \sum_{i=j+1}^{n-1} U(z_i) \left( \frac{z_i + z_{i+1}}{2} - \frac{z_{i-1} + z_i}{2} \right) + U(z_n) \left( H - \frac{z_{n-1} + z_n}{2} \right) \right\}
\]  

(2)

\[
U_b = \frac{1}{h} \left\{ U(z_1) \left( \frac{z_1 + z_{j+1}}{2} \right) + \sum_{i=2}^{n-2} U(z_i) \left( \frac{z_i + z_{i+1}}{2} - \frac{z_{i-1} + z_i}{2} \right) + U(z_{n-1}) \left( h - \frac{z_{n-2} + z_{n-1}}{2} \right) \right\}
\]  

(3)

where \(z_j\) is the first measurement point above the top of the canopy and \(n\) is the total number of measurement points in the profile.
Results

Hydrodynamic flow adjustment due to the canopy – The flow was slower inside both the long and short seagrass meadows than above them (Fig. 2). Flow within the seagrass canopies gradually decelerated with distance away from leading edge, implying (due to conservation of mass) that flow within the canopies had a component moving upwards and out of the canopies. The horizontal velocity gradient (rate of reduction of downstream flow speed) was larger in the long seagrass than in the short seagrass (Fig. 3). The adjustment length \( (X_D) \) over which this reduction in in-canopy speed takes place, and the mean in-canopy flow speed achieved at the end of the adjustment \( (U_1) \) are predicted by Chen et al. (2013), for canopies of rigid obstacles, to be given by

\[
X_D = \frac{3(1 - \phi)}{C_D a} \left(1 + 2.3C_D a h\right) \quad (4)
\]

\[
U_1 = \frac{U}{1 - \frac{h}{H} \phi + \frac{C_D a h}{2C(1 - \phi)} \left(\frac{H - h}{H}\right)^3} \quad (5)
\]

where \( \phi \) is the canopy solid volume fraction, \( C_D \) the canopy drag coefficient, \( a \) the frontal area per canopy volume, and \( C = K_c \left(\frac{\delta_e}{H}\right)^{1/3} \), where \( K_c \) is an empirical coefficient which Chen et al. (2013) find to be \( 0.07 \pm 0.02 \) (here, we use 0.07) and \( \delta_e \) is the penetration length scale of vortices in the overflow into the top of the canopy, which we calculate (following Nepf et al. 2007) as \( 0.23/C_D a \). The leaf mimics used in the present experiments had widths of \( \sim 0.0001 \) m, which implies solid volume fractions of \( \phi = 0.0018 \) for the short-leaved canopy and \( \phi = 0.0048 \) for the long-leaved canopy. There is uncertainty, however, about the appropriate values of \( C_D \).
for our canopies. Tanino and Nepf (2008) have investigated $C_D$ for arrays of solid cylinders, and numerous studies have reported values of $C_D$ for a wide range of – mainly terrestrial – flexible vegetation (see e.g. Wu et al., 1999), but drag coefficient values for seagrass canopies are not well known, and are likely to be highly dependent on canopy structure (Peterson et al., 2004). We therefore use our data and Chen et al.’s equations to back calculate values for $C_D$ for our canopies. Doing this give values of $C_D = 1.5$ for the long-leaved canopy, and $C_D = 2.1$ for the short-leaved canopy. Using these values in (4) and (5) gives $X_D = 0.64$ m and $U_1 = 0.027$ ms$^{-1}$ for the short-leaved canopy, and $X_D = 0.66$ m and $U_1 = 0.031$ ms$^{-1}$ for the long-leaved canopy. These provide a predicted velocity decay that fits our data in the long-leaved case reasonably well, but in the short-leaved case, our data shows more of a linear decay in in-canopy flow speed (Figure 3) rather than the exponential decay assumed by Chen et al. and observed elsewhere for arrays of rigid obstacles (e.g. Belcher et al. 2003).

**Bromide penetration in the pore-water** – Despite the large degree of variation in the data, Figure 4 shows that the relative bromide concentration $[\text{Br}^{-}]_{\text{rel}}$ was highest around the leading edge of canopy in both depth layers in both the short- (Figure 4a) and long-leaved (Figure 4b) canopies. The horizontal distance over which the solute is predicted to be able to travel through the substrate in the 24 hours for which the experiment was run can be predicted from the infiltration speed. This can be calculated, following Nepf and Koch (1999), as

$$V_D = \frac{KU^2}{gd}$$

where $K$ is the sediment permeability ($1.6 \times 10^{-11}$ m$^2$), and $d$, the distance over which the flow deceleration at the front end of the canopy, is taken (from Figure 3) to be approximately the
mean value of $X_0$, 0.65 m. This gives $V_D = 2.22 \times 10^{-6}$ m s$^{-1}$, which over 24 hours gives a horizontal penetration distance of 0.19 m, which is of the same order of magnitude as the length over which the maximum levels of measured bromide concentration in the substrate are sustained, in both of the canopies at both depths.

The rate at which the bromide infiltrates into the substrate can be compared to the rate of uptake of nutrients by seagrasses. The value of $V_D$ calculated above implies a volumetric rate of water infiltration of $2.94 \times 10^{-6}$ m$^3$ s$^{-1}$ per m$^2$ of bed surface area. If we assume that the concentration of dissolved, bioavailable nitrogen in coastal waters is 0.00005-0.0005 g l$^{-1}$ (Cozzi and Giani, 2007), this would imply 0.00053–0.0053 x 10$^{-3}$ kg N (m$^2$ sediment surface)$^{-1}$ hr$^{-1}$ of dissolved nitrogen exchange between the water column and sediment. Rates of nitrogen uptake by seagrasses vary greatly but a typical value is 5 $\mu$mol (g dry weight)$^{-1}$ hr$^{-1}$ i.e. 70 $\mu$g N (g dry weight)$^{-1}$ hr$^{-1}$ (e.g. Vonk et al., 2008). Touchette and Burkholder (2000) give a range of 5-270 $\mu$g N (g dry weight)$^{-1}$ hr$^{-1}$ for ammonium uptake. If the density of real seagrass is estimated as 910 kg m$^{-3}$ (e.g. Folkard, 2005), then the short-leaved canopy used here represents a dry weight seagrass mass of 0.13 kg (m$^2$ sediment bed surface area)$^{-1}$, and the long-leaved canopy 0.325 kg (m$^2$ sediment bed surface area)$^{-1}$. This implies that the solute exchange rate can be written as 4.1-41 $\mu$g N (g dry weight)$^{-1}$ hr$^{-1}$ for the short-leaved seagrass, and 1.6-16 $\mu$g N (g dry weight)$^{-1}$ hr$^{-1}$ for the long-leaved seagrass. These values are the same order of magnitude as typical range of uptake rates of nitrogen by seagrasses, if arguably towards the lower end of that range.

Discussion
Effect of the seagrass canopy on hydrodynamics – Our experiments demonstrate the well-established pattern of flow adjustment at the upstream end of a submerged vegetation canopy (e.g. Folkard, 2005; Tanino and Nepf, 2008; Chen et al., 2013), whereby part of the flow travels at accelerated speeds over the top of the canopy, and part travels at decelerated speeds through the canopy. They also indicate the third element of flow that we theorize above - the enhancement of infiltration from the open water into the substrate while the in-canopy flow decelerates as a result of the presence of the canopy. This flow is negligible in terms of water discharge (in these experiments, its velocity scale is \( \sim 10^{-6} \text{ ms}^{-1} \), compared to \( \sim 10^{-2} \text{ ms}^{-1} \) for the canopy through-flow and \( \sim 10^{-1} \text{ ms}^{-1} \) for the overflow) but, as discussed below, important for nutrient budgets.

The magnitude of the reduction in flow speed observed in both the long- and short-leaved cases here is in good agreement with the predictions of Chen et al. (2013), which are derived from a two-layer flow model of flows through arrays of rigid obstacles (c.f. the flexible obstacles used here). This model assumes that the layers are connected via turbulent stresses in the shear zone at the top of the canopy which are assumed to scale on the square of the velocity difference between the layers and the length scale of the vortices within the shear zone. The latter, in turn, are assumed to scale on the reciprocal of the product of the canopy drag coefficient \( C_D \) and frontal area per unit volume \( a \). The adjustment length measured in these experiments, over which this reduction in flow speed \( (X_D) \) occurs, fits well the predictions of Chen et al. (2013) for our long-leaved canopy (Figure 5b), but appears to be slower, and more linear rather than exponential, in our short-leaved canopy. Reasons for this are unclear; one possibility is that relatively sparse canopies of flexible obstacles allow preferential flow
paths to be set up that lead to a more gradual flow decay rate at the start of the canopy (where
the flow is faster and more able to deflect the obstacles). But this is purely speculative, and the
distinction between flow decay in canopies of rigid and flexible obstacles suggested by our data
requires further investigation.

**Effects of hydrodynamic adjustment to the seagrass canopy on solute exchange** – The
horizontal length scale over which the highest levels of bromide concentration within the
sediment cores persists into the canopy (~0.2 m) matches well that predicted from the
assumption that the solute exchange between the open water and the substrate results from
the infiltration of the flow into the substrate due to its deceleration by the canopy. This
supports the hypothesis that the enhanced solute exchange is due to increased flow infiltration
as a result of the deceleration of the in-canopy flow. The lack of distinction between the
bromide concentrations in the 0-0.001 m and 0.001-0.002 m depth cores indicates that the
infiltrating water spreads more deeply than these depths. In the present study, we
concentrated on the horizontal extent of nutrient delivery to the substrate. The relationship
between the depth of infiltration and the depth of seagrass roots is also likely to be important
for determining seagrasses’ nutrient uptake rates, and requires further investigation. The
variability in measured bromide concentrations (Figure 4) is quite high, and as a result there is
no clear difference in them between the short- and long-leaved cases studied here.

**Effects of solute exchange on seagrass canopy** – The fact that our estimates of nutrient
exchange rate are in the same range of orders of magnitude as the rate of nutrient uptake by
seagrasses indicates that nutrient exchange between the open water and sediment at seagrass
canopy edges is an important process for determining seagrass nutrient uptake in these
regions. Seagrasses can take up dissolved nutrients from both pore water and open water (Stapel et al., 1997, Hemminga et al., 1999), but pore water nutrient concentrations are generally higher (Okubo et al., 2002; Larned et al., 2004), especially in the oligotrophic waters typically found in tropical seagrass environments. This implies that pore water nutrient concentrations, and thus the rates of infiltration of water into the sediment are an important determinant of seagrass growth rates at the upstream edges of seagrass canopies. By extension, one can hypothesize that there is likely to be exfiltration of relatively nutrient-rich interstitial water from the sediment into the water column at the downstream end of canopies, where the near-bed open water pressure is reduced. This, therefore, is likely to be an important mechanism for replenishment of nutrients in the open water. We conclude from this study that the nutrient transfer rate from the open water to the pore water is determined primarily by the infiltration of the flow into the substrate due to its deceleration by the canopy – as well as the ambient nutrient concentration (Nishihara and Ackerman, 2006), which we have not considered here. This has the effect of causing pore water dissolved nutrient concentrations to decrease with increasing distance from seagrass canopy edges (over a distance of ~0.5-1 m in our study). This finding has important ecological implications, as it implies favorable nutrient conditions for clonal expansion at the edges of seagrass patches, which can increase the seagrass growth rate and thus facilitate patch and meadow expansion. However, this also raises the question of how nutrients can be delivered to pore water in the interior of seagrass meadows, where our results suggest nutrient concentrations would be very low if they were purely determined by the mechanism we have identified as being important here, as there is no flow deceleration here.
Future studies are therefore required to identify the mechanisms that ensure sufficient nutrient supply to seagrasses in the interior of seagrass meadows.
REFERENCES


Figure Legends

Figure 1: a) Plan view of the racetrack flume tank at NIOZ, Yerseke; b) Plan view of the simulated seagrass meadow placed in the test section of the flume, showing locations of measurements of nutrient penetration.

Figure 2: Flow profiles for (a) short-leaved and (b) long-leaved seagrass canopies. Filled symbols represent u profiles (normalized to u at z= 0.3 m). The dotted lines indicate the location of the canopy where long-leaved seagrass bent to similar height as short-leaved seagrass height.

Figure 3: Downstream development of the mean flow speeds over the canopy ($U_a$; clear symbols) and within the canopy ($U_b$; filled symbols) for (a) short-leaved and (b) long-leaved seagrass canopies. The dotted line indicates the predictions of the model of Chen et al. (2013) – see text for details. The thick black lines indicate the location of the seagrass canopy.

Fig. 4 Relative bromide concentration, as defined in equation (1), in the pore water measured after 24 hours of running the flow, for (a) the short-leaved seagrass canopy; and (b) the long-leaved seagrass canopy. Clear symbols represent relative bromide concentration in 0.01 m depth; filled symbols represent relative bromide concentration in 0.02 m. Error bars show standard deviation of samples measured at the three parallel locations for each x-position shown in Fig. 1b.
Figure 1

a. Race Track Flume

b. Seagrass Setup and Hydrodynamic Scheme
Figure 2

- Figure 2a: Graph showing the relationship between height above the bed (z) and downstream position (x) with data points.
- Figure 2b: Graph similar to Figure 2a, showing different data points for comparison.

Axes:
- Y-axis: Height above bed (z) in mm
- X-axis: Downstream position (x) in mm
Figure 3

(a) Flow speed \( U \) (mms\(^{-1}\)) vs. Downstream position \( x \) (mm)

(b) Flow speed \( U \) (mms\(^{-1}\)) vs. Downstream position \( x \) (mm)
Figure 4

(a) Graph showing the relative Br concentration (%) vs. downstream position (x mm).

(b) Graph showing the relative Br concentration (%) vs. downstream position (x mm).