

Efficiency of hanging silt curtains in cross-flow

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Abstract

When dredging in sensitive environments, efforts have to be made to limit the free dispersal of suspended fine sediment from the dredging spill. Especially the use of hanging silt curtains as an environmental mitigation measure is widespread. Despite frequent application, their ability to reduce turbidity levels through vertical diversion of sediment-laden currents remains subject of debate. This paper addresses a series of laboratory measurements and numerical model simulations in order to determine the efficiency of hanging silt curtains, defining a new efficiency parameter. The model was validated against the laboratory experiments. Model simulations focusing on vertical diversion of the sediment-laden current suggest that hanging silt curtains do not have a favorable influence on the settling of suspended sediment when applied in cross-flow. Diversion of currents underneath the curtain causes flow separation and intense turbulent mixing, which counteracts settling of suspended sediment particles. The results imply that the widespread application of hanging silt curtains should be reconsidered from a physical point of view.

ASCE Subject headings: Dredging, Turbidity, Environmental issues, Turbulence, Numerical models, Laboratory tests

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1 **Introduction**

2 During several stages of a dredging cycle, fine sediment may be released in the water column.
3 Owing to its low settling velocity, fine sediment can stay in suspension for long periods of
4 time. The resulting turbidity clouds, subject to ambient currents, are transported away from
5 the dredging site. This elevated turbidity may have an adverse effect on primary production
6 rates and various vulnerable marine species, corals and sea grasses being notorious examples
7 (Bray 2008; Erftemeijer and Robin Lewis 2006; Erftemeijer et al. 2012). Shading (i.e.
8 attenuation of daylight) and burial are the main processes responsible for this possible
9 environmental impact.

10 In order to protect the marine environment, dredging contractors and their clients take
11 environmental mitigation measures when necessary. Application of silt curtains is often
12 regarded an efficient way to avoid dispersal of suspended fine sediment. Silt curtains are
13 flexible barriers, deployed between the source of turbidity and a sensitive receptor. They
14 come in two basic types, being the hanging and the standing type, see Figure 1. Hanging silt
15 curtains consist of a series of floaters on the water surface and a flexible cloth, which is kept
16 more or less vertical by heavy chains. A gap is maintained near the bed to account for tidal
17 modulation and pressure release in case of cross currents, which also leads to flaring of the
18 curtain. At many dredging projects worldwide, hanging silt curtains are placed in cross-flow.
19 In that case, the intended working principle of the curtain is to divert the current vertically
20 through the gap between the curtain and the bed. This is assumed to reduce the settling time
21 of suspended sediment which is transported with the cross-flow, diverting the current towards
22 the bed. Standing curtains are attached to a heavy sinker pipe near the bed and a series of
23 floaters on the free surface, typically covering the full water depth. Because a pressure release

24 mechanism is lacking, standing curtains are more sensitive to mechanical failure when placed
25 in a cross-flow. Hence, their intended working principle differs from that of hanging silt
26 curtains. Standing curtains are generally used to separate the source area of turbidity from the
27 main flow and create a calm zone, which is not always feasible, depending on the intensity of
28 environmental conditions. Furthermore, they require heavy floating equipment for
29 (re)placement. As a result, many dredging contractors have a preference for the hanging type.
30 In this paper, the focus is on hanging silt curtains in cross-flow. Also, the case of applying silt
31 curtains directly in front of a sensitive receptor, so as to guide suspended sediment away from
32 the sensitive environment, is disregarded in this study.

33 Silt curtains can be placed in various configurations, depending on the requirements and
34 constraints of the dredging project (Francingues and Palermo 2005). The schematic in Figure
35 2 shows two representative configurations for hanging silt curtains. Configuration (a), the
36 open configuration, is typically applied at some distance from the shore, when the spatial
37 scale of the dredging site is large and accessibility must be guaranteed. Configuration (b) is
38 situated at the open end of a semi-enclosed reclamation area.

39 This paper assesses the efficiency of hanging silt curtains when subject to an ambient cross
40 current of arbitrary, but significant flow velocity. That situation applies for example to
41 configuration (a), but also to configuration (b) in case of an ebb-tidal current or a wind-driven
42 current when the semi-enclosed basin is of considerable size. In this study, the case of cross-
43 flow passing a hanging silt curtain is treated as a two-dimensional vertical (2DV) flow
44 problem in a transect perpendicular to the curtain. By doing so, lateral effects like horizontal
45 diversion of flow are ignored. The consequences of this approach are limited and do not

46 obscure the analysis of silt curtain effectiveness, as treated in further detail in the discussion
47 section.

48 Hanging silt curtains are supposed to divert sediment-laden currents towards the bed, thereby
49 reducing the time to settle from the water column and the horizontal range of influence of the
50 suspended sediment. However, based on practical experience, questions have been raised on
51 the efficiency of hanging silt curtains (Francingues and Palermo 2005, Vu and Tan 2010,
52 Ogilvie et al. 2012). In particular, vertical mixing downstream of the silt curtain is often
53 observed to counteract the settling induced by the curtain.

54 Scientific research into silt curtain efficiency, as published in literature, has not addressed the
55 topic to its full extent yet. The main focus has been on mechanical and practical aspects of silt
56 curtains (JBF Scientific Corporation 1978; Francingues and Palermo 2005; Ogilvie et al.
57 2012). The efficiency of silt curtains as an environmental mitigation measure has been treated
58 by Yasui et al. (1999), Jin et al. (2003), Vu et al. (2010), Vu and Tan (2013) and Wang et al.
59 (2015), based on laboratory experiments and measurements in the field. The painstaking
60 nature of such physical model tests has inhibited rigid conclusions regarding the effect of silt
61 curtains on the reduction of turbidity under various relevant conditions. Hanging silt curtain
62 efficiency reported from field measurements varies from slightly favorable (Vu et al. 2010) to
63 explicitly unfavorable (Jin et al. 2003), based on sparse measurements. The complexity of the
64 flow field around a silt curtain and the use of different measurement locations and analysis
65 methods hamper interpretation and comparison of the results. Therefore a combination of
66 laboratory tests and advanced numerical modeling seems attractive.

67 This study aims at assessing the efficiency of silt curtains under the relevant range of flow
68 conditions one may encounter in cases of silt curtain application. To this end, use is made of

69 numerical model simulations, which yields an extensive dataset suitable for sensitivity
70 analysis. Validation of the numerical model results is done by comparing to physical model
71 experiments. Both models and their comparison are described in the modeling section,
72 including upscaling of the numerical model from laboratory scale to full scale. Subsequently,
73 the parameters which should be used to quantify the efficiency of silt curtains are introduced.
74 In the results section, the results of the numerical model simulations, including suspended
75 sediment transport, are presented and silt curtain efficiency is evaluated. Some additional
76 aspects of the results are treated in the discussion section, followed by the conclusions.

77

78 **Modeling**

79 The turbulent flow field and sediment concentrations around a silt curtain were assessed using
80 a laterally non-varying approach. In the 3D physical and numerical models which were
81 employed, the silt curtain covered the full width. Lateral diversion of flow around the edges of
82 a silt curtain is not possible with this approach, hence the full fine sediment flux is forced to
83 pass underneath the curtain. The implications of this choice are discussed in further detail in
84 the discussion section. A numerical model, based on Large Eddy Simulation, was used to
85 assess the efficiency of silt curtains at full scale. First, the model setup is treated. Physical
86 experiments in a laboratory flume were conducted to validate the computed turbulent flow
87 field at laboratory scale, at Froude numbers which are close to realistic conditions in the field.
88 Next, the experimental setup and visual observations of the flow field are described and
89 finally the validation is presented.

90

91 *Numerical model*

92 In the flow field around a silt curtain, flow separation and turbulent mixing play a prominent
93 role. Reliable results are only expected when the turbulent flow field is (partly) resolved,
94 which is done in this study through the application of Large Eddy Simulation (LES). In this
95 type of turbulence modeling, turbulent fluctuations are averaged over every numerical grid
96 cell (i.e. averaged in space), in contrast to the more conventional Reynolds averaged (i.e.
97 ensemble averaged) approach. LES allows turbulent vortices to develop down to the scale of
98 the computational mesh size. At the upstream boundary, turbulent eddies were seeded through
99 the use of the synthetic eddy method (SEM; Jarrin et al. 2006). The time-averaged flow
100 velocity profile at the upstream boundary was logarithmic.

101 Although the flow problem assessed in this laterally non-varying approach is essentially 2DV,
102 the application of LES made a 3D model domain necessary. Turbulence behaves
103 fundamentally different in a 2DV domain than in a 3D domain, as vortex stretching cannot be
104 accounted for adequately in two dimensions (e.g. Kraichnan and Montgomery 1980). Hence a
105 third dimension was added to the numerical model domain, with a length scale similar to the
106 water depth. The computational grid consisted of 450x40x40 cells in the x , y and z
107 direction respectively. The silt curtain covered the full width of the domain and was
108 represented as a vertical, stiff and straight baffle, see Figure 3. The actual, flared shape of the
109 curtain as encountered in reality was not included in the model directly, although the height of
110 the baffle was adjusted to the effective height after flaring as measured in the laboratory. At
111 sub-grid level, turbulent diffusion was represented by the wall-adapting local eddy-viscosity
112 (WALE) model (Nicoud and Ducros 1999). Erosion of the bed was not included in the model,

113 as to avoid confusion of different processes influencing turbidity levels around the silt curtain.

114 A detailed description of the model is included in the appendix.

115

116 *Physical model*

117 Validation of these turbulent flow simulations requires high-frequency velocity measurements
118 in a laboratory flume. To this end, Laser Doppler Anemometry (LDA) was applied in the
119 laboratory set-up presented in Figure 4. The flow velocity was sampled at 100 Hz for 200 s in
120 a 6 x 19 grid (x and y directions respectively) downstream of a silt curtain scale model. The
121 flume had a width of 0.40 m and a length of 14 m. The discharge was controlled by a valve in
122 the supply pipe and measured by means of a digital flow meter. The water depth was
123 controlled by a weir at the downstream end of the flume, and was kept fixed at 0.35 m.

124 The physical experiment covered a series of six different conditions, varying both the relative
125 silt curtain height h_{rel} and the Froude number F , see equations 1 and 2. Here, h_s is the
126 effective silt curtain height after flaring (see Figure 5), h represents the water depth, U
127 represents the depth-averaged flow velocity along the x -coordinate and g denotes the
128 gravitational acceleration.

$$129 \quad h_{rel} = \frac{h_s}{h} \quad (1)$$

$$130 \quad F = \frac{U}{\sqrt{gh}} \quad (2)$$

$$131 \quad R = \frac{Uh}{\nu} \quad (3)$$

132 Values of F , ranging from 0.029 to 0.071, were chosen for representing realistic conditions
133 in the field ($h = 5$ m and $U = 0.2 - 0.5$ m/s). As a result, the Reynolds number R (see
134 equation 3, where ν is the kinematic viscosity) attained significantly lower values in the
135 laboratory ($1.7 \cdot 10^4 - 4.2 \cdot 10^4$) than in the field ($9.1 \cdot 10^5 - 2.3 \cdot 10^6$). However, these
136 Reynolds numbers fall within the turbulent regime. Combined with the strong silt curtain-
137 induced flow disturbance, turbulent flow should fully develop at laboratory scale.

138 During the physical experiments, use was made of a flexible silt curtain with weights attached
139 at its lower edge. As in reality, this led to flaring of the silt curtain when exposed to a cross
140 current. A weighting of 1.24 kg/m was chosen in order to achieve realistic curtain
141 deformations under the tested range of Froude numbers. Before flaring, the two different
142 curtains applied in the experiments had relative curtain heights of 0.5 and 0.75 (i.e. the
143 curtains covered 50% and 75% of the water depth, respectively). The relative curtain height
144 after flaring was variable, depending on the flow rate in the flume and the associated
145 deformation of the curtain. The silt curtain scale model was constructed from a flexible,
146 densely woven fabric. No attention was paid to details of the fabric's permeability, but
147 visualizations with dye showed that virtually no water passed through the fabric. The gap
148 between the curtain and the bed provides a far more effective pressure release in case of a
149 cross current than possible permeability of the fabric would. The flow, seeking for the path of
150 least resistance, passes underneath the curtain rather than through. This effect was verified
151 using dye injections and is expected to occur in the field as well. Clogging of the fabric and
152 marine growth on the silt curtain add to this behavior.

153 The turbulent flow field observed in the laboratory was visualized with dye, see Figure 5. The
154 curtain causes flow separation, leading to wake formation and strong production of

155 turbulence. Vortices grow from the curtain's lower edge and transport dye upward. Most of
156 the dye is advected downstream with the main flow, but part of the dye gets trapped in the
157 wake and is gradually reintroduced in the main flow. Although turbulent mixing appears to be
158 less intense for lower F and h_{rel} , the flow field described above remains qualitatively the
159 same for all configurations.

160

161 *Validation of numerical model*

162 Two steps are presented to arrive at a suitable full scale numerical model. First, flow
163 parameters as computed with a laboratory-scale numerical model are validated by comparing
164 them to flow parameters which were measured during the laboratory experiment, using the
165 same boundary conditions. The second step comprises of comparing full scale computations
166 to laboratory scale computations.

167 Figure 6 shows computed and measured time-averaged horizontal and vertical flow velocities
168 along the central axis of the model domain for $h_{rel} = 0.5$ and $F = 0.043$ as an example.
169 Similar results and performance are found for all other tested configurations. The profiles of
170 time-averaged horizontal flow velocity \bar{u} show a near-bed jet flow induced underneath the
171 silt curtain. Flow separation leads to the formation of a recirculation zone in the upper half of
172 the water column, indicated in the upper panel. The dashed line marks the region where the
173 time-averaged horizontal flow velocity integrates to zero along the vertical dimension, i.e. the
174 mean dividing streamline. Further downstream, the jet flow spreads over the full water depth,
175 which is associated with a redistribution of momentum through upward mean flow velocities
176 (positive \bar{w}) in this region. Generally, the numerical model closely follows the laboratory

177 experiments, given root-mean-square (RMS) errors of 5% for the horizontal velocity and 25%
178 for the vertical velocity, relative to the maximum value measured in the second vertical
179 profile ($x = 0.4$ m).

180 A comparison of turbulence parameters is presented in Figure 7. Turbulence intensity is
181 defined here as the standard deviation of the velocity time series. Flow separation near the
182 lower edge of the silt curtain causes peak values of all turbulence parameters in this region,
183 which diffuse over the full water column further downstream. The Reynolds shear stress τ_{uw} ,
184 shown in the lower panel, is a measure for turbulent transport of dissolved or suspended
185 matter. These profiles express intense turbulent mixing along the wake induced by the silt
186 curtain. The performance of the LES model is good, as RMS errors remain very small (11%
187 for horizontal turbulence intensity r_u , 11% for vertical turbulence intensity r_w and 10% for
188 τ_{uw} , relative to the maximum values measured in the second vertical profile).

189 Next to this sequence of vertical profiles of flow parameters, the laboratory and numerical
190 results are compared in the frequency domain. Figure 8 shows the one-dimensional frequency
191 spectra of turbulent kinetic energy as derived for the experiment presented in Figures 6 and 7
192 ($h_{rel} = 0.5$ and $F = 0.043$) at half depth and $3.5h$ downstream of the silt curtain. The figure
193 also distinguishes between the macro scale and the inertial range with a $f^{-5/3}$ scaling (Pope
194 2000). An important requirement for the LES approach to be valid, is isotropy of turbulence at
195 the sub-grid scales. This requirement appears to be fulfilled, since the spectrum derived from
196 the numerical model partly covers the inertial range before being cut off by mesh size
197 limitations at higher frequencies.

198 Hence, it can be concluded that the ability of the LES model to simulate the flow field around
199 a silt curtain has been demonstrated at laboratory-scale ($h = 0.35$ m). However, silt curtain
200 efficiency is determined from numerical simulations at full scale ($h = 5$ m). The flow field is
201 dominated by free turbulence, as a result of flow separation at the tip of the silt curtain. Such a
202 flow field is known to depict self-similarity when scaled with F and the governing geometric
203 parameter (in this case h_{rel}), while hardly depending on the Reynolds number. Therefore, the
204 profiles of flow and turbulence parameters for full scale simulations are similar to those
205 shown in Figures 6 and 7, with peak values at the same relative depth (z/h), but of different
206 magnitude, depending on the Froude-scaling. Hence, it is argued that upscaling of the model
207 results to realistic length scales does not introduce any significant error.

208 It was indicated that the curtain is represented in the numerical model as a vertical, straight
209 baffle, without the possibility to deform under influence of a cross current, but with the
210 correct curtain height after flaring. However, through the formation of an eddy near the
211 surface upstream of the baffle (see Vu and Tan, 2010), the main flow attains a shape as if it
212 were deflected by a flared silt curtain. The orientation of the streamlines around the tip of the
213 curtain in the numerical model closely resembles those in the physical model. This makes the
214 amount of flow contraction in the jet flow very similar for both models. Hence, from the
215 positive validation presented in this section, the consequences of this simplification appear to
216 be limited, although it might explain the occurrence of some small deviations.

217 Silt curtain efficiency is determined from suspended load transport calculations of fine
218 sediment. Down to the mesh size, advection of suspended sediment by turbulent motions (i.e.
219 turbulent diffusion) is captured by the LES approach. The sub-grid-scale diffusion coefficient
220 Γ is obtained from the eddy viscosity ν_e by dividing the latter by the turbulent Prandtl-

221 Schmidt number, Sc . Antonopoulos-Domis (1981) demonstrates that $Sc = 0.5$ is appropriate
222 for fitting LES computations to laboratory data of isotropic turbulence. This finding is
223 adopted here. Moreover, we found that the sensitivity of the advection-dominated LES model
224 to Sc is very small (differences in suspended sediment concentrations for model simulations
225 with $Sc = 0.4$ and $Sc = 1.0$ are generally very small throughout the whole domain; the
226 maximum deviation computed is 1% of the uniform concentration at model inflow). This
227 provides further proof of the fact that sub-grid diffusion only has minor influence on sediment
228 transport in the present model and that this model therefore is well capable of resolving
229 turbulent mixing around the silt curtain. The suspended sediment concentrations used in this
230 study (< 100 mg/L) are far too low to have an influence on hydrodynamics through e.g.
231 density differences (Whitehouse et al., 2000). Further validation of the suspended sediment
232 transport model has been carried out by De Wit (2015).

233

234 **Efficiency parameters**

235 Before the model results can be discussed, appropriate parameters should be defined for
236 quantification of silt curtain efficiency. Various authors have proposed a comparison of
237 representative downstream and upstream values of suspended sediment concentration C for
238 this purpose (JBF Scientific Corporation 1978; Francingues and Palermo 2005; Vu et al.
239 2010; Ogilvie et al. 2012). This approach is disputable because of two reasons. First, C does
240 not fully express the possible environmental impact posed by turbidity. In general, suspended
241 particles near the water surface have a much larger settling time than suspended particles near
242 the bed, and can therefore be transported further away from the source (in this case the
243 dredging site). Moreover, particles near the surface have a larger influence on the light

244 climate in the water column than particles near the bed. Second, comparing downstream
245 values to upstream values does not only express the influence of the silt curtain on turbidity
246 values. It also reflects ‘undisturbed’ settling of the sediment between the two locations,
247 defined here as settling of individual particles under influence of their settling velocity rather
248 than downward advection by the flow. Especially for relatively coarse sediment and low
249 ambient flow velocities, this must play a significant role.

250 The first problem is resolved by introducing an environmental impact potential P , as defined
251 in equation 4, in which lateral variations (y coordinate) are neglected. The linear dependency
252 on C in this equation can be justified with data from Erftemeijer and Robin-Lewis (2006) and
253 Erftemeijer et al. (2012), which show an approximately linear relation between suspended
254 sediment concentrations and the environmental damage done to exposed corals and sea
255 grasses, respectively. The influence of the vertical concentration distribution is incorporated
256 by multiplying C with the vertical coordinate z . With $z = 0$ at the bed, the highest impact
257 potential is assigned to suspended sediment near the free surface. Integration over the water
258 column results in a longitudinal distribution of the environmental impact potential P , which
259 is essentially the first moment of the vertical concentration distribution.

$$260 \quad P(x) = \int_0^1 z_* C_* (x, z) dz_* \quad (4)$$

261 with:

$$262 \quad z_* = \frac{z}{h}$$
$$C_* (x, z) = \frac{C(x, z)}{C_{\max}}$$

263 Here, z and C are made dimensionless with the water depth h and the maximum
 264 concentration at model inflow C_{\max} , yielding z_* and C_* .

265 The second problem is resolved by introducing an efficiency parameter, expressing the
 266 reduction in P . As mentioned before, several authors have compared downstream values to
 267 upstream (i.e. at inflow of the model domain) values. This yields the gross silt curtain
 268 efficiency E_S as defined in equation 5, whereas we prefer to use the environmental impact
 269 potential P , instead of C .

$$270 \quad E_S(x) = \frac{P_{in} - P(x)}{P_{in}} \cdot 100\% \quad (5)$$

271 As discussed, undisturbed settling of suspended sediment, which would also occur in
 272 conditions without a silt curtain, should be excluded from the efficiency parameter. This can
 273 be done through a reduction accounting for the settling of particles without a curtain. Thus,
 274 the reference value $P_{ref}(x)$ is obtained from a reference simulation without a silt curtain,
 275 which is substituted into equation 5 to obtain the reference efficiency $E_{ref}(x)$. Reduction of
 276 $E_S(x)$ with $E_{ref}(x)$ yields the net silt curtain efficiency $E_{net}(x)$, see equation 6.

$$277 \quad E_{net}(x) = E_S(x) - E_{ref}(x) = \frac{P_{ref}(x) - P(x)}{P_{in}} \cdot 100\% \quad (6)$$

278 The difference between both parameters is illustrated with the conceptual example in Figure
 279 9. This figure shows an initially depth-uniform concentration field in a flow with (upper
 280 panel) and without (lower panel) a silt curtain. Initially, the silt curtain brings the suspended
 281 sediment closer to the bed. However, strong turbulent mixing in the wake induces an upward
 282 flux of sediment, re-establishing the approximately uniform concentration profile over depth.

283 In the flow field without a silt curtain, persistent settling gradually brings the sediment grains
284 towards the bed. Values of P , indicated above every concentration profile in this figure, show
285 that the silt curtain achieves a 30% reduction in the environmental impact potential (i.e. from
286 $P = 0.5$ to $P = 0.34$). In the conventional view of silt curtain efficiency, the curtain has a
287 favorable influence on turbidity levels, which is reflected by the gross efficiency: $E_s = 32\%$.
288 However, if the curtain is absent, the reduction of P is about 40%, as a result of undisturbed
289 settling. Hence the net effect of the curtain is unfavorable, which is reflected by the net
290 efficiency: $E_{net} = -10\%$. This example expresses the difference between both efficiency
291 parameters. E_s represents the combined effect of the silt curtain and undisturbed settling,
292 whereas E_{net} merely contains the effect of the curtain.

293 In this study, $x = 10h_s$ was adopted as the distance downstream from the curtain where P
294 and the efficiency parameters are evaluated. The region immediately downstream of the
295 curtain is dominated by turbulent mixing, whereas settling of the sediment gradually takes
296 over further downstream. The horizontal extent of the recirculation zone is found to be
297 between 6 and 7 times the silt curtain height in our simulations. In order to evaluate silt
298 curtain efficiency at the same position relative to the flow field in every simulation, h_s is used
299 to determine the evaluation coordinate. The position where vertical flow profiles reach their
300 undisturbed values again is situated much further downstream, outside the model domain. To
301 be as close as possible to this location, the maximum multiple of h_s that fits inside the model
302 domain for all simulations was chosen, being $x = 10h_s$. Further downstream (i.e. outside the
303 model domain), the presence of the curtain will mainly have some unfavorable impact
304 through elevated turbulence levels and mean upward velocities due to vertical redistribution

305 of momentum. Although turbulent shear stresses and upward flow velocities in that region are
306 one order smaller than inside the recirculation zone, it is expected that efficiency values
307 presented in this study have a small, positive bias. They should be interpreted as an upper
308 limit of silt curtain efficiency.

309 **Results**

310 Next, the LES model is used to generate an extensive dataset. Throughout the simulations,
311 three parameters are varied, being the relative curtain height h_{rel} (see equation 1), the velocity
312 ratio θ (see equation 7, w_s denotes the settling velocity of the sediment particles) and the
313 suspended sediment concentration profile at model inflow (see Figure 10), upstream of the silt
314 curtain.

$$315 \quad \theta = \frac{w_s}{U} \quad (7)$$

316 The range of tested parameter values is presented in Table 1. The water depth is fixed,
317 whereas the silt curtain height is varied. This choice does not constrain the validity of this
318 study, as the flow field is controlled by the ratio of curtain height versus water depth. By
319 varying h_s and keeping h fixed, the findings are valid for values of h_{rel} between 0.25 and
320 0.75. Smaller values would lead to negligibly short silt curtains, whereas larger values do
321 hardly occur in practice due to flaring of the curtain. Only with the application of very heavy
322 weight chains, larger relative curtain heights are achievable, but this drastically increases the
323 forces acting on the curtain with the risk of mechanical failure. Tested ambient flow velocities
324 range between 0.05 and 0.5 m/s. The lower velocity represents very calm conditions, which
325 are generally exceeded at dredging sites and in cases of silt curtain application (Jin et al.,

326 2003; Vu et al., 2010; Spearman et al., 2011; De Wit et al., 2014), whereas flow velocities
327 larger than 0.5 m/s also make silt curtains prone to mechanical failure (Francingues &
328 Palermo, 2005).

329 Note that sediment settling is parameterized directly through the settling velocity, instead of
330 through defining a particle diameter. Equivalent particle diameters corresponding to the
331 values of w_s given in Table 1, assuming Stokes' law to apply to first order approximation,
332 would range from 3 μm to 100 μm . Because silt curtains are used as an environmental
333 mitigation measure to reduce spreading of fine sediment, there is no need to treat larger
334 settling velocities or particle diameters. The tested values of w_s are sufficient to cover the
335 range between very fine, persistent suspensions and flocculation conditions and are
336 representative of suspended sediment properties in a dredge plume (Smith and Friedrichs,
337 2011).

338 The value of C_{max} is kept constant at 100 mg/L, which assures negligible influence of
339 sediment concentrations on fluid density and does not induce hindered settling. This choice
340 implies that the total amount of sediment introduced in the model may vary between the
341 various simulations, as the sediment flux into the domain varies with the flow velocity.
342 Simulation times are long enough to reach stationary conditions, so that time-averaged
343 concentrations remain stable. Turbulence-averaged parameters are obtained for steady state
344 conditions only.

345 Panel A of Figure 11 shows values of E_S at $10h_s$ downstream of the silt curtain as a function
346 of h_{rel} and θ for initially uniform concentration profile 1 (e.g. for $h_{rel} = 0.5$, $U = 0.1$ m/s,
347 $w_s = 1$ mm/s and $\theta = 10^{-2}$, a value of 12% is found for E_S at $x = 10h_s$). E_S appears to be

348 very sensitive to changes in the velocity ratio θ . High settling velocities and low ambient
349 flow velocities enhance the downward flux of suspended sediment between the upstream and
350 downstream positions. A minor sensitivity of E_s to h_{rel} is found. Increasing the silt curtain
351 height has a slightly unfavorable influence on the gross efficiency. Only for fairly high values
352 of θ (e.g. $w_s = 5$ mm/s, $U = 10$ cm/s and $\theta = 5 \cdot 10^{-2}$) significant reduction of E_s is
353 achieved. However, in most cases of silt curtain application, much lower settling velocities
354 and higher ambient flow velocities are encountered (e.g. Jin et al., 2003 and Vu et al., 2010).

355 In panel B of Figure 11, values of E_{net} are given for upstream concentration profile 1. All
356 deviations with respect to panel A are attributed to the different choice of efficiency
357 parameter, which now excludes the effect of undisturbed settling. The diagram of E_s showed
358 increasingly favorable values for high θ , whereas this trend has completely vanished in the
359 diagram of E_{net} . Apparently flow separation and associated turbulent mixing caused by the
360 silt curtain has a stronger effect than the initial downward flux induced by the curtain. The
361 favorable gross efficiency for high θ is completely caused by autonomous settling. For low
362 velocity ratios, corresponding to relatively fine sediment and high ambient flow velocities, no
363 significant difference is found between both efficiency parameters as undisturbed settling is
364 not important. The slightly favorable efficiency percentages for low h_{rel} around $\theta = 10^{-2}$ are
365 not sufficient to achieve a reasonable reduction of the environmental impact potential and are
366 again constrained to rather exceptional values of w_s and U .

367 Both right panels of Figure 11 present E_s (panel C) and E_{net} (panel D) for simulations with
368 upstream concentration profile 2 (see Figure 10). As this profile contains all sediment in the
369 upper half of the water column, curtain-induced turbulence may have a favorable influence

370 through downward mixing of sediment. This favorable influence is indeed expressed by
371 positive and increasing efficiency parameters as h_{rel} increases, while θ remains low. Silt
372 curtains blocking a bigger part of the water column induce more intense mixing. However,
373 again this favorable picture for E_s completely vanishes if results are expressed in terms of
374 E_{net} , except for some negligibly small percentages ($< 13\%$) in two regions of the diagram.
375 Also for inflowing profiles of type 2, undisturbed settling leads to a higher efficiency than can
376 be achieved with a silt curtain.

377

378 **Discussion**

379 Our results suggest that hanging silt curtains in a cross current cannot be effective in
380 mitigating environmental impacts when assessed in a laterally homogeneous approach (i.e.
381 effectively two-dimensional vertical), where horizontal diversion of currents around the
382 curtain's edges is not possible. The downward flux of sediment induced by the curtain is
383 compensated by intensified turbulent mixing. Such enhanced mixing will always occur when
384 deploying a hanging silt curtain in ambient flow. At best, this leads to an approximately
385 neutral effect of the silt curtain at high ambient flow velocities and low settling velocities of
386 the sediment. Favorable settling conditions are obtained for low U and high w_s . These
387 conditions are controlled by rapid settling of the sediment. Silt curtains then have an explicitly
388 unfavorable influence. Vu and Tan (2013) have concluded that the relative curtain height is
389 one of the main parameters controlling the flow field around a silt curtain. They suggest that
390 optimizing the curtain height might lead to favorable efficiency of a silt curtain. Based on the
391 results presented in the previous sections, we endorse the big sensitivity of the flow field to

392 the relative silt curtain height. However, evaluation of E_{net} for the whole range of θ and h_{rel}
393 encountered in practice (panels B and D of Figure 11) leads to the conclusion that an optimal
394 curtain height with favorable silt curtain efficiency does not exist. These findings do
395 absolutely not imply that doing nothing is a viable strategy, as this may result in a significant
396 environmental impact at some distance of a dredging site. PIANC (2010) have promoted the
397 use of adaptive management strategies for environmental mitigation to cope with the site-
398 specific and unpredictable nature of dredging projects.

399 In reality, silt curtains have a finite width, and the flow can pass around their edges. Possible
400 configurations in the horizontal plane have been shown in Figure 2. When applied in an open
401 configuration (i.e. (a) in Figure 2), lateral boundaries are absent. Hence a three-dimensional
402 flow field will develop, consisting of both vertical flow diversion (passing underneath) and
403 horizontal flow diversion (passing around the edges). However, vertical diversion of the
404 sediment-laden flow is still the intended working principle of a silt curtain. If the current is
405 diverted horizontally, part of the suspended sediment will leak away without being brought
406 closer to the bed by the curtain. Furthermore, additional flow separation and turbulent mixing
407 is induced in the horizontal plane. Hence, the possibility of horizontal diversion is expected to
408 result in decreased efficiency of hanging silt curtains. The question remains which portion of
409 upstream suspended sediment will be diverted horizontally. Radermacher et al. (2013) have
410 used two-dimensional horizontal (2DH) model simulations to assess the distribution of the
411 upstream water discharge over vertical and horizontal diversion, incorporating the silt curtain
412 as an internal discharge condition. For realistic values of F and relative curtain width W_{rel}
413 (i.e. F larger than 0.01 and W_{rel} , being the curtain width divided by the water depth, smaller
414 than 100), they found that the fraction of the upstream discharge being diverted around the

415 edges of the curtain is about equal to the relative curtain height. A silt curtain covering 60%
416 of the water column causes about 60% of the upstream water to pass the curtain around its
417 edges and about 40% to pass underneath the curtain. Although their 2DH, Reynolds-averaged
418 modeling approach and assessment of discharges rather than sediment fluxes has its
419 limitations, the results of Radermacher et al. (2013) can be used as a first order approximation
420 of the effect of horizontal diversion. As a result, the efficiency percentages derived from
421 Figure 11 are expected to be an upper limit, applying to the most favorable case of an
422 infinitely wide silt curtain without horizontal diversion. Furthermore, these results imply that
423 deployment of silt curtains with high values of h_{rel} (or even covering the full water depth,
424 such as the standing silt curtains that were mentioned in the introduction) leads to strong
425 horizontal diversion of the flow, leaving the vertical distribution of suspended sediment in the
426 water column largely untouched. If the curtain would be used in the near vicinity of the
427 sensitive receptor, horizontal diversion may have a favorable effect by guiding suspended
428 sediment away from the sensitive environment. However, in that case, partial vertical
429 diversion and horizontal mixing through lateral shear downstream of the edges of the curtain
430 will decrease silt curtain efficiency. The creation of a (spatially limited) calm zone just
431 upstream of the curtain in case of large horizontal diversion might be another potential
432 working mechanism of hanging silt curtains.

433 The influence of waves and wind-driven currents has been omitted in this study. Unlike
434 currents, waves do not have the potential to transport suspended sediment over considerable
435 distances. Their influence is therefore limited to potential destabilization of the curtain,
436 enhancing curtain-induced turbulence. Wind-driven currents would produce an upstream flow
437 profile different from the logarithmic profile used here. If the current is fully developed, or if

438 an additional forcing mechanism is present (e.g. tide, free surface gradient), the full discharge
439 will still pass underneath the curtain. Strong vertical redistribution of momentum in the
440 contracting and separating flow past the silt curtain makes the downstream flow field
441 practically insensitive to the upstream velocity profile. The only exception would be the case
442 of not fully developed, purely wind-driven currents, where the flow in the top layer might be
443 compensated by a curtain-induced return current near the bed. It is stressed that additional
444 forcing mechanisms, other than wind, are very often present in a marine or riverine
445 environment.

446 The sediment concentration profiles that were used in the numerical model simulations as an
447 upstream boundary condition are highly schematic. Several other profiles have been tested in
448 this study as well, including profiles which vary linearly over depth, and an empirical Rouse-
449 like profile corresponding to suspended fine sediment in equilibrium conditions (Whitehouse
450 et al. 2000). However, concentration profiles encountered near a silt curtain are usually still
451 fairly close to the source of suspended sediment. The range of realistic profiles is therefore
452 very wide and is not constricted to equilibrium conditions. The two profiles presented in this
453 paper can be thought to represent the two extreme cases that might potentially yield favorable
454 silt curtain efficiency. Profile 1 has no vertical gradients and therefore allows a minimum
455 amount of curtain-induced diffusion. Profile 2 contains all suspended sediment near the free
456 surface, where it contributes maximally to the environmental impact potential (P). Sediment
457 can only be transported to a lower level in the water column, which by definition leads to a
458 decrease in P . Hence, this provides an opportunity to the silt curtain to achieve favorable
459 efficiency by vertical mixing. However, net silt curtain efficiency is still unfavorable for
460 profiles 1 and 2, which further supports the conclusions drawn from this study.

461 Furthermore, we have used a single sediment fraction, i.e. a single value of w_s that applies to
462 a single model simulation. We have limited our study to conditions which do not involve
463 hindered settling (see e.g. Whitehouse et al., 2000), so non-linear interactions between
464 different sediment fractions can be neglected. As a result, the effect of multiple sediment
465 fractions can be determined by evaluating the efficiency parameters separately for every
466 fraction.

467 One aspect that has not been mentioned before is the increase in bed shear stresses caused by
468 a hanging silt curtain, induced by high near-bed velocities and increased turbulence
469 intensities. It is expected that this would enhance erosion of the bed, adding to the turbidity in
470 the water column and reducing the curtain's efficiency even further. However, this is only an
471 initial effect, as a new equilibrium between enhanced bed shear stresses and bed stability will
472 develop.

473

474 **Conclusions**

475 We have modeled the efficiency of hanging silt curtains, considering vertical diversion of the
476 sediment-laden current to be the main working principle. Use was made of Large Eddy
477 Simulation to compute efficiency percentages in a two-dimensional vertical framework with
478 the silt curtain spanning the full width of the model. Validation of the numerical model was
479 done by means of laboratory experiments. The LES model was shown to be capable of
480 accurately predicting vertical diversion of flow past a hanging silt curtain, in terms of time-
481 averaged flow velocities and turbulence parameters. The tested range of relevant input
482 parameter values was selected to be representative of typical cases of silt curtain application.

483 In order to compute the efficiency, a new parameter was introduced. The commonly used
484 gross efficiency parameter cannot be a suitable measure in case of favorable settling
485 conditions (low ambient flow velocity and high settling velocity). Instead, we propose a net
486 efficiency parameter, which compares silt curtain performance to a reference situation without
487 such a curtain. The region over which silt curtain efficiency is evaluated ranges from
488 upstream of the curtain to well beyond the recirculation zone at the downstream side, which
489 approximately captures the region over which the fluid flow is affected by the presence of the
490 silt curtain. Hanging silt curtains were shown to be an ineffective environmental measure for
491 mitigation of suspended sediment concentrations when applied in cross-flow. An initial,
492 downward flux of sediment is induced by the silt curtain, but is counteracted by curtain-
493 induced flow separation and associated increased turbulent mixing. In case of favorable
494 settling conditions, undisturbed settling of the sediment without a silt curtain is more effective
495 than settling with a silt curtain in place. Thus under such conditions, the use of silt curtains
496 leads to a larger environmental impact around a dredging site than without a silt curtain. In
497 case of unfavorable settling conditions (high ambient flow velocity and low settling velocity),
498 the silt curtain hardly has an influence. The height of the silt curtain relative to the water
499 depth determines the amount of disturbance of the flow. A relatively deep curtain, blocking a
500 larger part of the water column, leads to stronger turbulent mixing. Generally this yields
501 unfavorable effects. Only when the sediment concentration profile at the upstream side of a
502 silt curtain is biased towards the upper half of the water column and settling conditions are
503 favorable, a higher silt curtain may lead to a slightly more favorable, but still negligible
504 efficiency. In summary, no possibilities for efficiently applying a hanging silt curtain in cross-
505 flow were found, considering vertical diversion of the sediment-laden current to be the main
506 working principle.

507 It should however be noted that doing nothing is not a viable alternative for silt curtain
508 application. Decisions on mitigation of possible environmental impact should always be based
509 on a site-specific analysis, taking into account the local variability of environmental
510 conditions and the dredging activities concerned.

511 It is recommended to use the findings presented in this paper to optimize the design of future
512 field experiments with respect to silt curtain efficiency. Although the processes governing silt
513 curtain efficiency have been studied extensively in a numerical modeling environment, it is
514 important that these processes are identified and quantified in the field as well. Furthermore,
515 this will yield more insight in possible complicating factors like wave motions and wind-
516 driven currents.

517

518 **Acknowledgements**

519 This research was initiated and partly facilitated by dredging company Boskalis, in particular
520 by Fokko van der Goot, Stefan Aarninkhof, Gerard Hoogewerff and Karoune Nipius. They
521 are greatly acknowledged for backing up the simulation results with field experience and
522 knowledge on marine ecology. Svasek Hydraulics is acknowledged for its share in the
523 numerical model simulations. Finally, the laboratory staff of the TU Delft Laboratory for
524 Fluid Mechanics is thanked for facilitating the physical model study.

525

526 **Notation**

527 C = Suspended sediment concentration [kg/m^3];

528	C_{\max}	=	Maximum C in upstream domain [kg/m^3];
529	C_s	=	Constant in sub-grid model [kg/m^3];
530	C_*	=	Dimensionless C [-];
531	E_{net}	=	Net silt curtain efficiency [%];
532	E_S	=	Gross silt curtain efficiency [%];
533	E_{ref}	=	Reference efficiency [%];
534	E_{zz}	=	Spectral density of turbulent kinetic energy [$\text{m}^2/\text{s}^2/\text{Hz}$];
535	F	=	Froude number [-];
536	P	=	Environmental impact potential [-];
537	P_{in}	=	P at inflow boundary [-];
538	P_{ref}	=	P in reference situation [-];
539	R	=	Reynolds number [-];
540	Sc	=	Turbulent Prandtl-Schmidt number [-];
541	U	=	Depth-averaged flow velocity [m/s];
542	W_{rel}	=	Relative silt curtain width [m/s];
543	f	=	Frequency [s^{-1}];
544	\mathbf{f}	=	Acceleration vector due to body forces [m/s^2];
545	g	=	Gravitational acceleration [m/s^2];
546	h	=	Water depth [m];
547	h_{rel}	=	Relative silt curtain height [-];

548	h_s	=	Silt curtain height [m];
549	p	=	Pressure [kg/(s ² m)];
550	r_u	=	Turbulence intensity of u-velocity [m/s];
551	r_w	=	Turbulence intensity of w-velocity [m/s];
552	t	=	Time [s];
553	\mathbf{u}	=	Velocity vector [m/s];
554	\bar{u}	=	Time-averaged velocity in x-direction [m/s];
555	\bar{w}	=	Time-averaged velocity in z-direction [m/s];
556	w_s	=	Settling velocity [m/s];
557	x	=	x-coordinate [m];
558	y	=	y-coordinate [m];
559	z	=	z-coordinate [m/s];
560	z_*	=	Dimensionless z-coordinate [-];
561	Γ	=	Diffusion coefficient [m ² /s];
562	θ	=	Velocity ratio [-];
563	ν	=	Kinematic viscosity [m ² /s];
564	ν_e	=	Eddy viscosit [m ² /s];
565	ν_{mol}	=	Molecular viscosity [m ² /s];
566	ν_{sgs}	=	Sub-grid-scale viscosity [m ² /s];
567	ν_t	=	Turbulent viscosity [m ² /s];

568 ρ = Density [kg/m³];
569 ρ_s = Sediment density [kg/m³];
570 ρ_a = Ambient water density [kg/m³];
571 τ = Shear stress tensor [kg/(s²m)]; and
572 τ_{uw} = Reynolds shear stress in the x-z plane [kg/(s²m)].

573

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642 **Appendix. Numerical model description**

643 In the CFD model the Navier Stokes equations with variable density are solved, see Equations
 644 8 and 9.

645
$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0 \quad (8)$$

646
$$\frac{\partial \rho \mathbf{u}}{\partial t} + \nabla \cdot (\rho \mathbf{u} \mathbf{u}) = -\nabla p + \nabla \cdot \boldsymbol{\tau} + \rho \mathbf{f} \quad (9)$$

647 where ρ is the density, \mathbf{u} is the velocity vector, p is the pressure, $\boldsymbol{\tau}$ is a shear stress tensor
 648 and \mathbf{f} is the acceleration vector due to body forces. The shear stress tensor
 649 $\boldsymbol{\tau} = \nu_e (\nabla \mathbf{u} + \nabla \mathbf{u}^T - 2/3 \nabla \cdot \mathbf{u})$ contains a contribution from molecular and turbulent viscosity
 650 by the eddy viscosity concept: $\nu_e = \nu_{mol} + \nu_t$. Turbulence is modelled using the LES approach
 651 in which a spatial filter equal to the mesh size is applied to the flow field and a turbulence
 652 model is used for the sub-grid-scale contribution: $\nu_t = \nu_{sgs}$. This sub-grid-scale viscosity is
 653 determined by the WALE model (Nicoud and Ducros 1999) with Smagorinsky constant
 654 $C_s = 0.325$. The sediment volume concentration C is resolved with Equation 10.

655
$$\frac{\partial C}{\partial t} + \nabla \cdot (\mathbf{u} C) = \nabla \cdot (\Gamma \nabla C) \quad (10)$$

656 with the diffusion coefficient $\Gamma = \nu_e / \sigma_T$ and a turbulent Prandtl-Schmidt number $Sc = 0.5$.

657 The density ρ is obtained from the sediment concentration by Equation 11.

$$658 \quad \rho = \rho_a + (\rho_s - \rho_a)C \quad (11)$$

659 where ρ is the actual mixture density at each location in the grid, ρ_s is the sediment density
660 and ρ_a is the ambient water density. A second order (time and space) parallel (domain
661 decomposition) finite volume method is used on a staggered mesh. Advection of momentum
662 is carried out with a low dissipation artificial viscosity scheme AV6 to prevent wiggles in
663 front of the silt curtain (De Wit and Van Rhee 2012). Advection of sediment concentration is
664 carried out with a Total Variation Diminishing (TVD) scheme with the Van Leer limiter to
665 prevent non-physical negative concentrations. The silt curtain is implemented using a direct
666 forcing Immersed Boundary Method (Fadlun et al. 2000).

667 Sediment particles settle with gravity with a vertical drift velocity superimposed on the CFD
668 flow velocity (Manninen et al. 1996). At the bed, sediment particles deposit with the settling
669 velocity. Erosion from the bed of previously deposited sediment is not accounted for in the
670 simulations. For more details about the CFD model, see De Wit (2015).

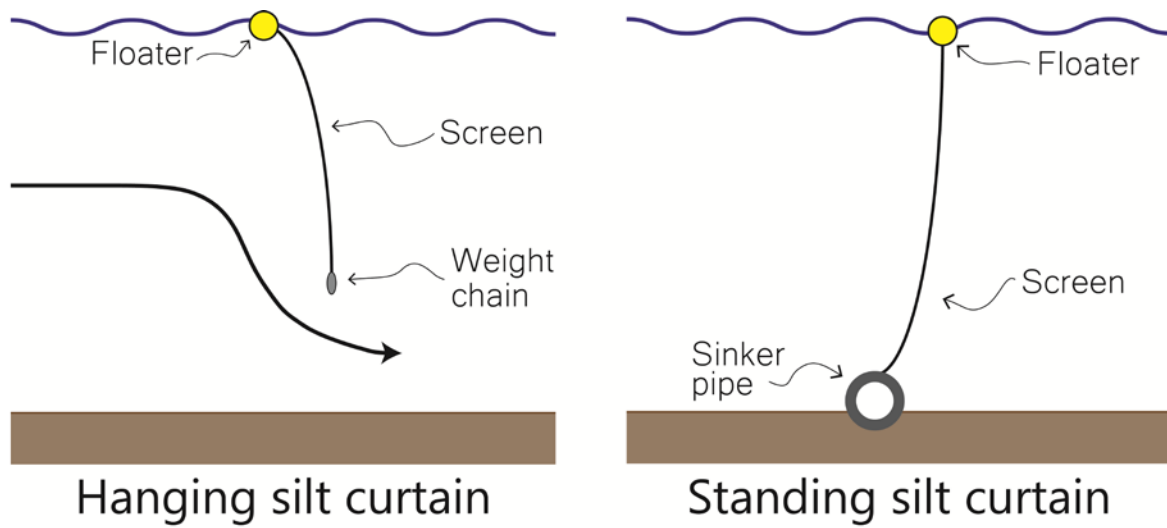
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672 Table 1. Ranges of tested parameter values in the numerical model.

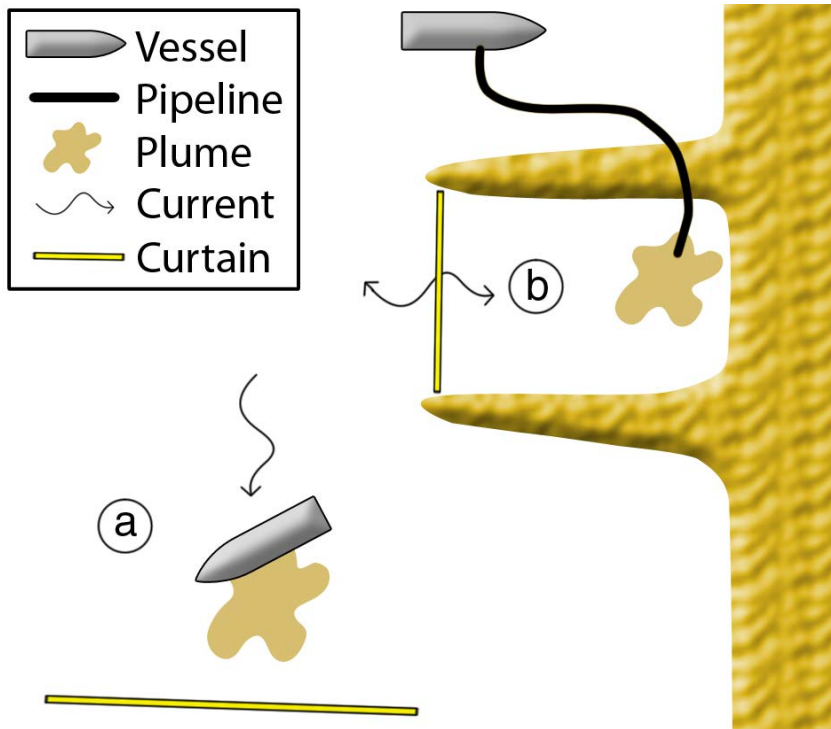
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Parameter	Range
U	0.05 – 0.5 [m/s]
w_s	0.01 – 10 [mm/s]
h_s	1.25 – 3.75 [m]
H	5.0 [m]

674



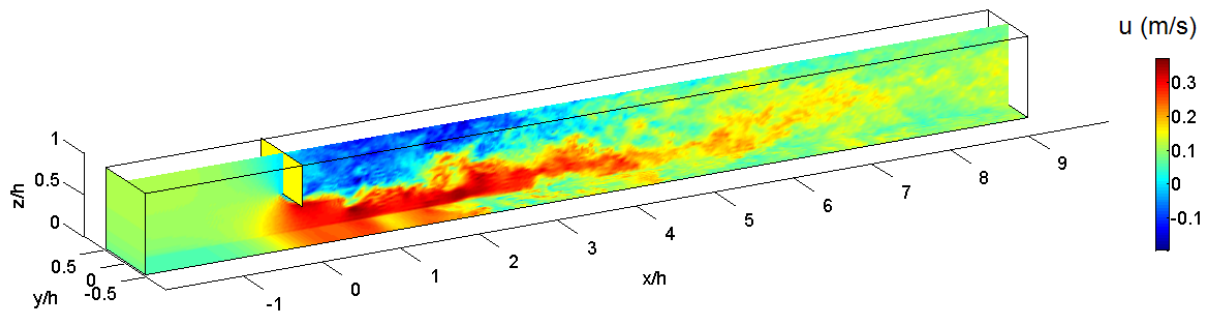
676 Fig. 1. Schematic cross-section of silt curtain types: hanging (left) and standing (right).



677

678 Fig. 2. Typical configurations of hanging silt curtains in the horizontal plane: (a) open
679 configuration and (b) near a semi-enclosed reclamation area.

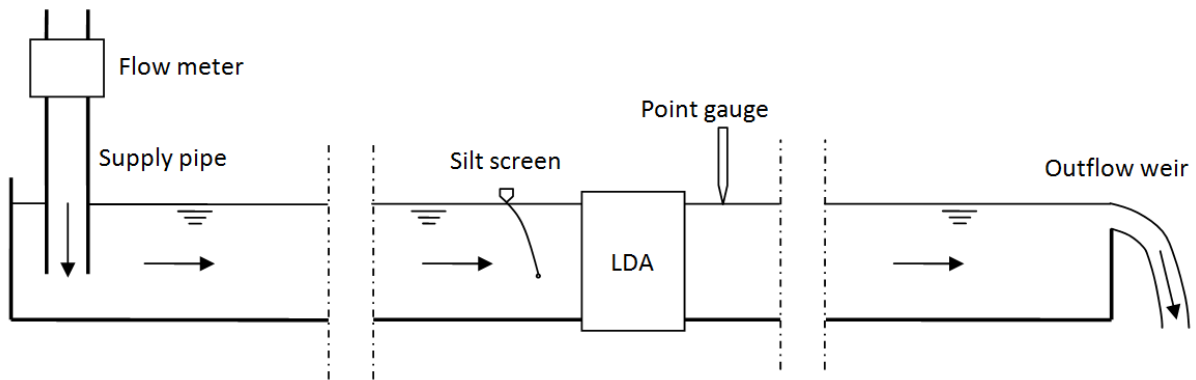
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681

682 Fig. 3. Geometry of the numerical model domain. The hanging silt curtain is depicted as a
683 vertical plane at $x = 0$. For simulations at laboratory scale, h equals 0.35 m, whereas this is 5
684 m in real scale simulations. The nature of LES is clearly demonstrated by the turbulent eddies
685 present in the plot of horizontal velocities during an arbitrary simulation.

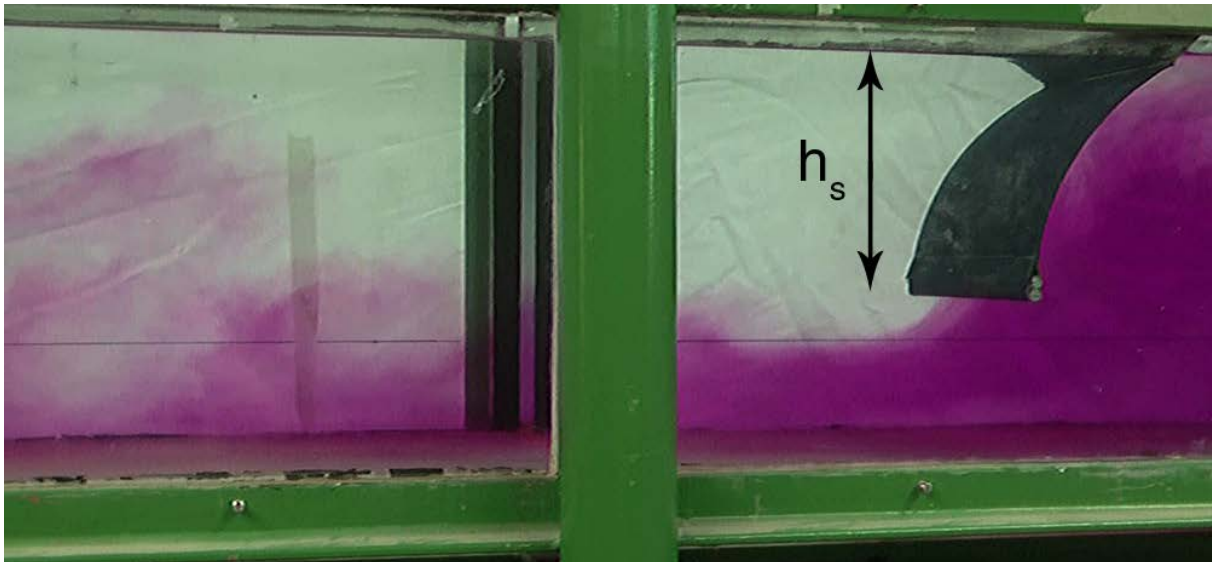
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688 Fig. 4. Schematic diagram of the experimental setup in the laboratory flume with a total
 689 length of 14 m.

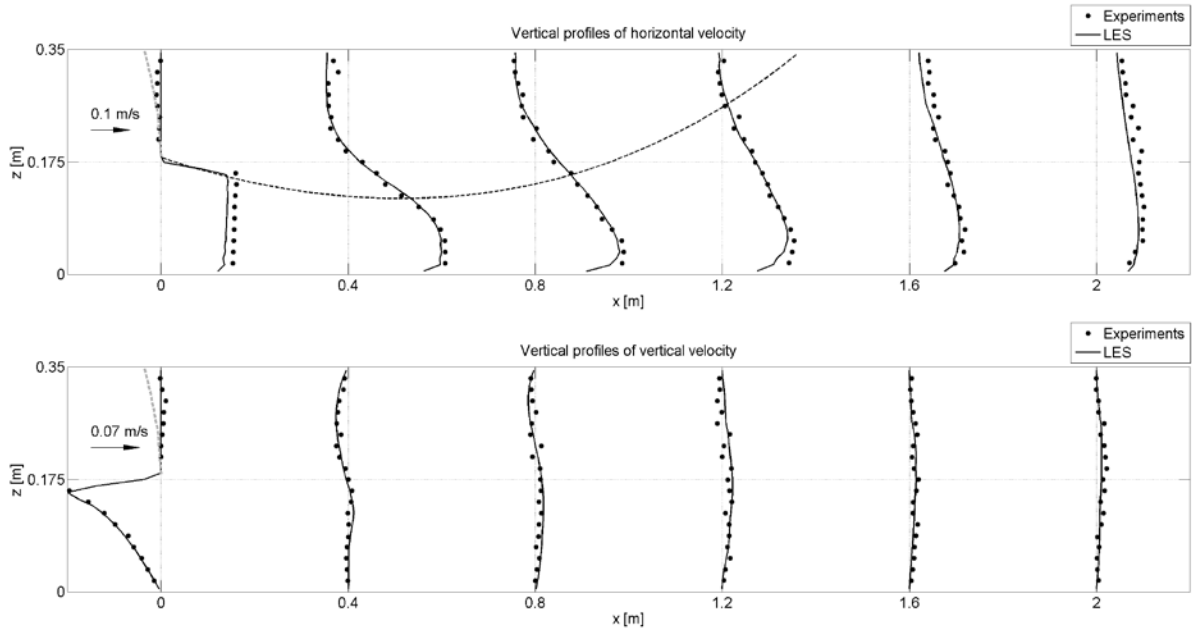
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692 Fig. 5. Snapshot of a dye injection in the laboratory flume, during an experiment with
 693 $Fr = 0.043$ and $h_{rel} = 0.75$ (before flaring). Image by Max Radermacher.

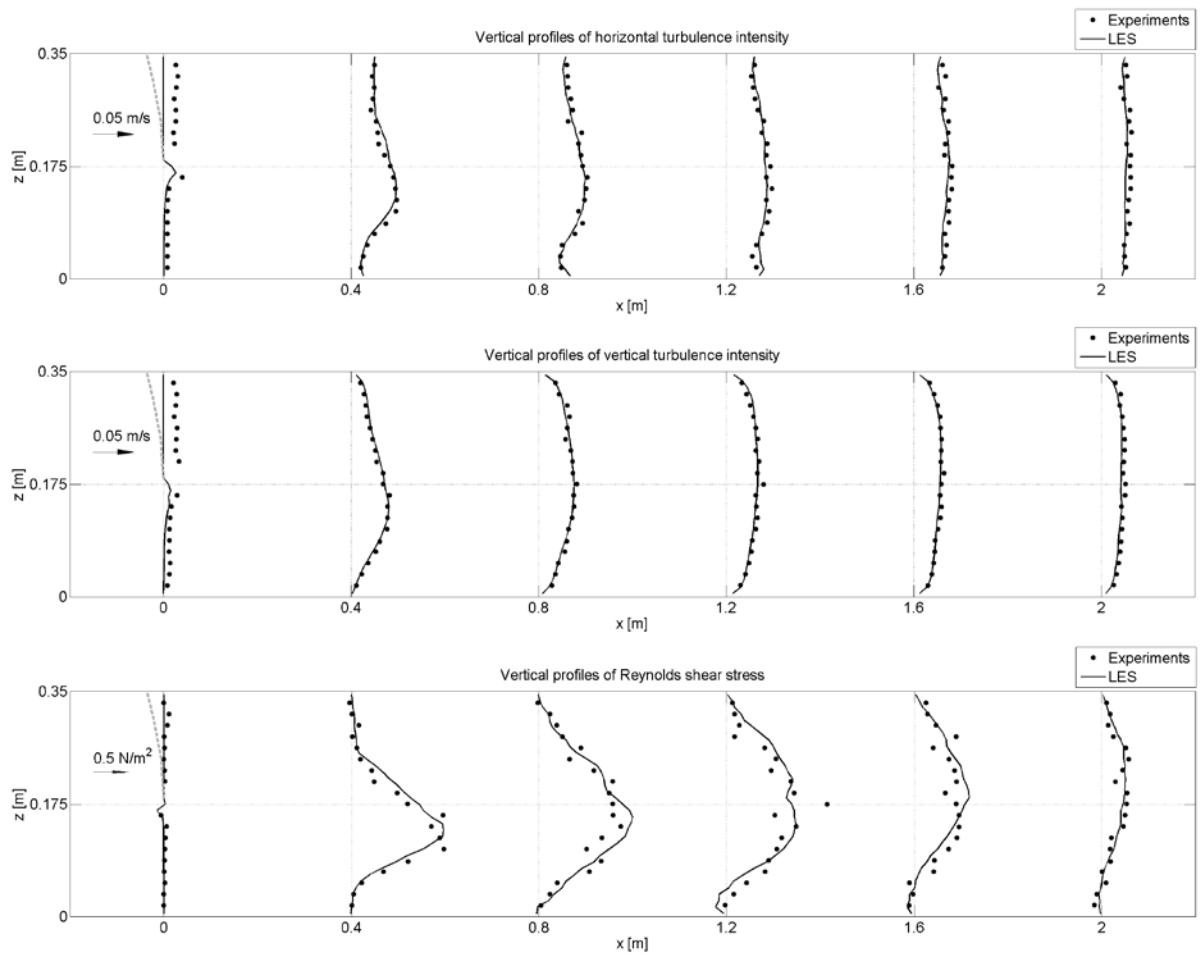
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696 Fig. 6. Measured and computed time-averaged flow velocities \bar{u} and \bar{w} . The laboratory
 697 measurements are represented by dots, the LES results by solid lines. The arrow at the left
 698 indicates the scale of the velocity axis at each vertical profile. The dashed gray line shows the
 699 deformation of the silt curtain during the laboratory run. The approximate extent of the
 700 recirculation zone in the wake of the silt curtain is indicated with a black dashed line in the
 701 upper panel.

702

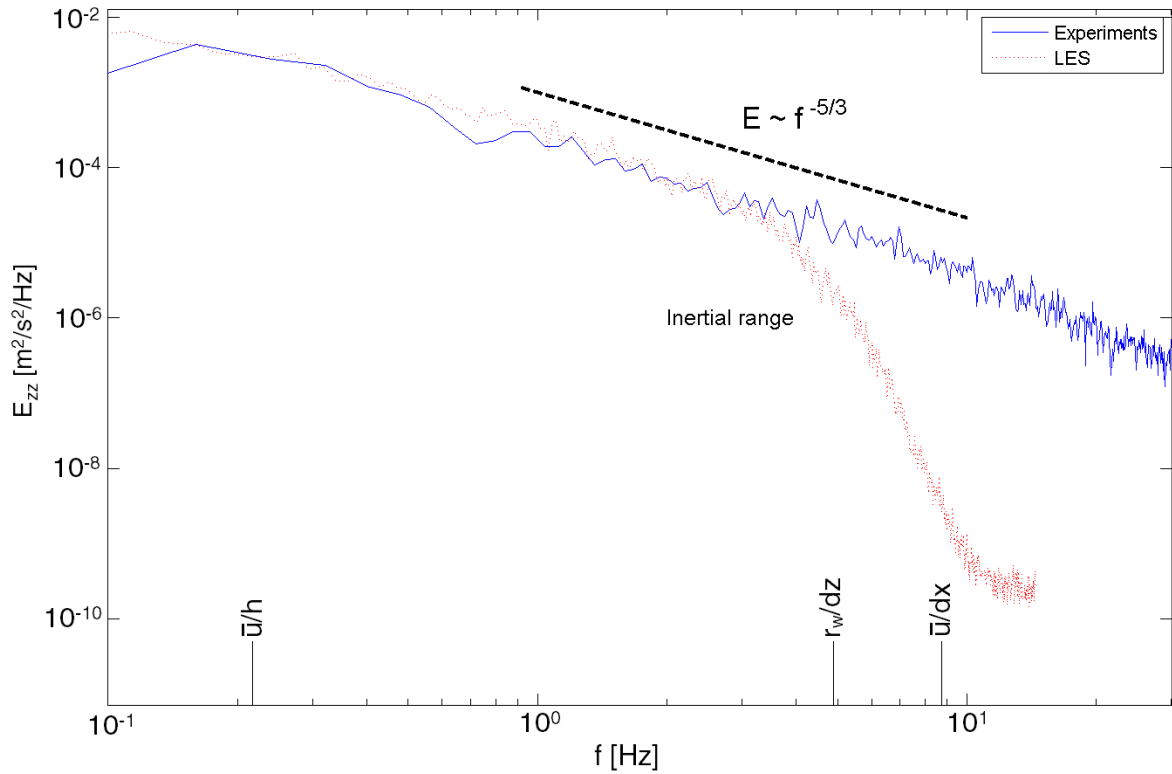


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704 Fig. 7. Measured and computed turbulence parameters: turbulence intensities r_u and r_w and

705 Reynolds shear stress τ_{uw} .

706

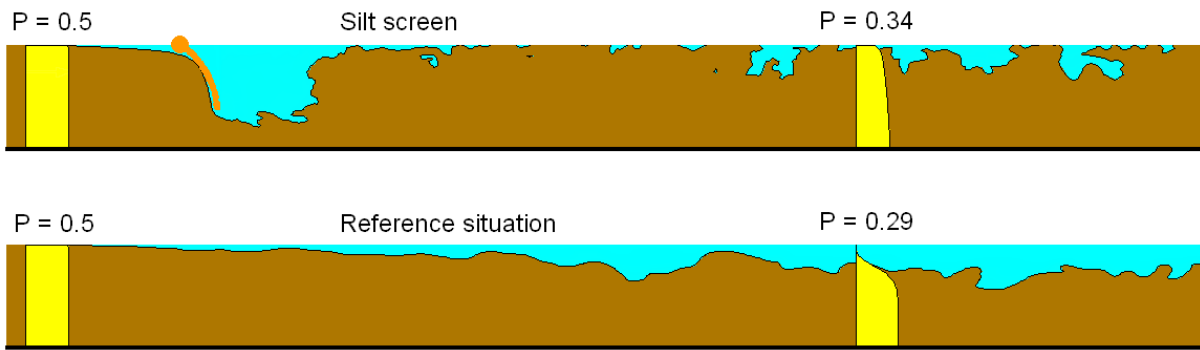


707

708 Fig. 8. Turbulent kinetic energy density spectra for a laboratory time series of vertical velocity
 709 w and its numerical counterpart. Several characteristic time scales are indicated along the
 710 frequency axis: \bar{u}/h is a measure for the lowest turbulent frequencies that can occur in the
 711 model domain, whereas \bar{u}/dx (with dx the mesh size in x direction) is a measure for the
 712 highest turbulent frequencies that can be computed on the numerical grid and r_w/dz is a
 713 measure for the frequency where the sub-grid-stress model comes into play.

714

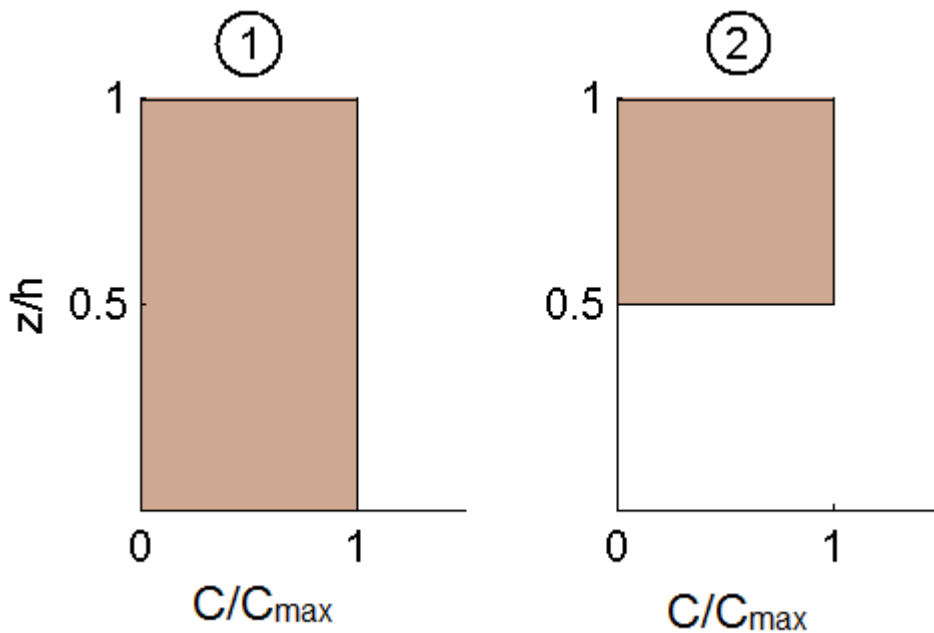
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716

717 Fig. 9. Schematic example of vertical profiles of C_{*z_*} for a situation with and without a silt
 718 curtain. The depth-integrated value (i.e. P) is indicated above each profile. In this particular
 719 example, application of a silt curtain is unfavorable, as $E_s = 32\%$ and $E_{net} = -10\%$, i.e. a
 720 deterioration of turbidity levels.

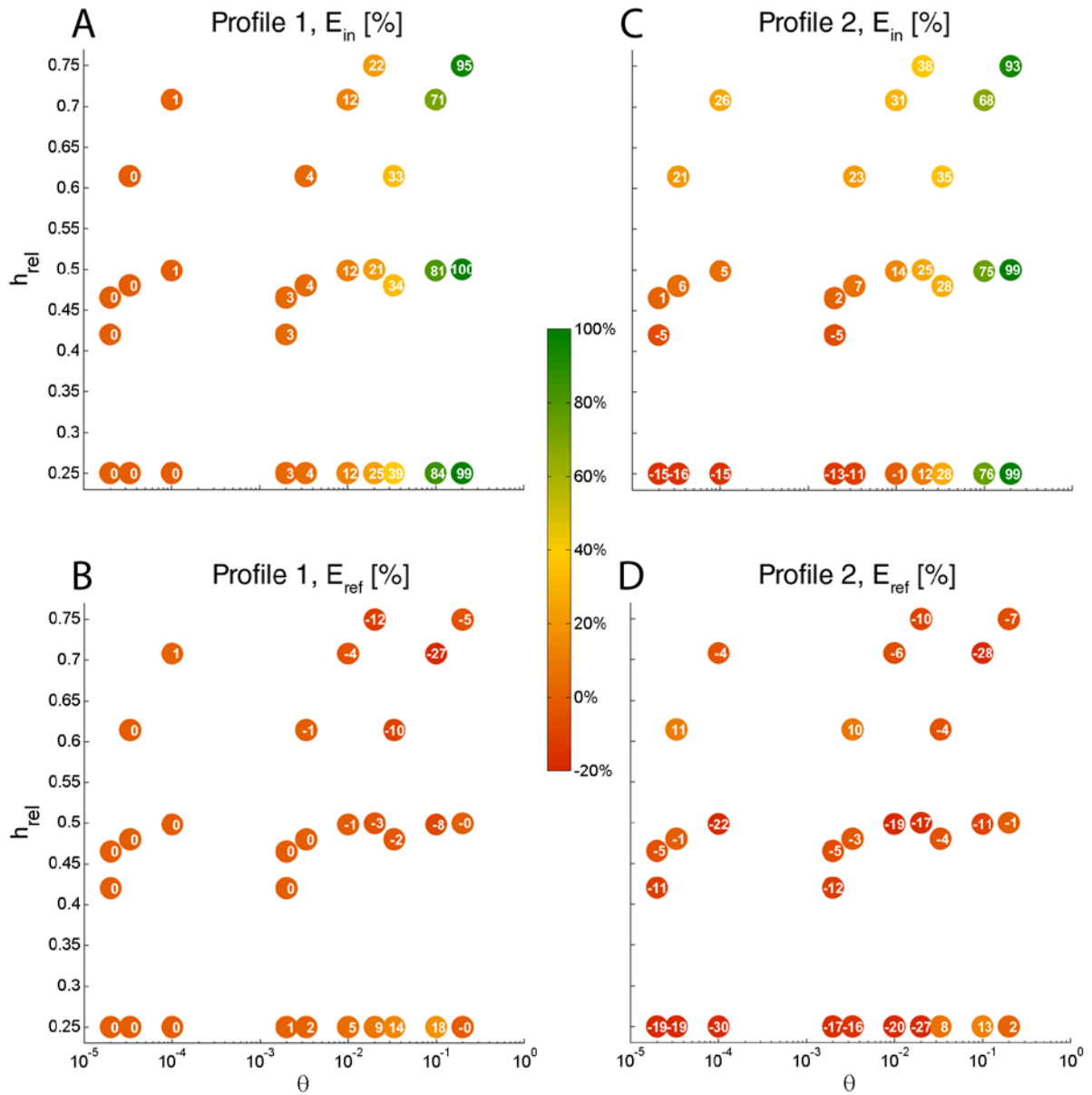
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722

723 Fig. 10. Different concentration profiles 1 and 2 as applied at the upstream boundary in the
 724 numerical model simulations.

725



726

727 Fig. 11. Results of the numerical simulations as a function of θ and h_{rel} . Coloured dots in the
 728 upper panels (A & C) represent inflow efficiency $E_s(10h_s)$, those in the lower panels (B &
 729 D) represent $E_{net}(10h_s)$. The results in the left panels (A & B) are obtained from simulations
 730 with inflow profile 1, those in the right panels (C & D) are obtained from simulations with
 731 inflow profile 2. The numbers in the dots show the exact efficiency percentage obtained from
 732 every model simulation.

733