

Streamwise turbulence modulation in non-uniform open-channel clay suspension flows

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1	Streamwise turbulence modulation in non-uniform open-channel clay suspension \tilde{a}
2	flows
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9	
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11	Key Points:
12 13	• Comparable to uniform flow, the combination of flow velocity and clay concentration influences the clay flow type in non-uniform flows
14 15	• Accelerating clay-laden flows adapt faster to velocity changes than decelerating flows; breaking clay bonds is easier than establishing them
16 17	• Adaptation timescales grow with clay concentration for decelerating clay-laden flows passing through a larger variety of clay flow types
18 19	

20 Abstract

- 21 Cohesive sediment particles are ubiquitous in environmental flows. The cohesive properties of
- clay promote the formation of clay flocs and gels and relatively small suspended clay
- 23 concentrations can enhance or suppress turbulence in a flow. Furthermore, flows are naturally
- non-uniform, varying in space and time, yet the dynamics of non-uniform open-channel clay
- suspension flows is poorly understood. For the first time, the adaptation time and length scales of
- 26 non-uniform clay suspension flows were quantified using novel experiments with spatially
- 27 varying, but temporally uniform flow. Different levels of turbulence enhancement and
- attenuation were identified as the flow decelerates or accelerates. Results highlight that
- decelerating clay suspension flows crucially have a longer adaptation time than accelerating clay
- 30 suspension flows. This is explained by the longer timescale required for formation of bonds 31 between cohesive particles in turbulence attenuated flows after deceleration than the rapid
- breakdown of bonds in turbulent flows after acceleration of clay suspension flows. This
- hysteresis is more pronounced for higher concentration decelerating flows that pass through a
- 34 larger variety of clay flow types of turbulence enhancement and attenuation. These different
- adaptation time scales and associated clay flow type transitions are likely to affect clay flow
- 36 dynamics in a variety of fluvial and submarine settings.

37 Plain Language Summary

- 38 Flows in natural environments, such as rivers, estuaries, seas, and oceans, can transport sediment
- in suspension. The suspended sediment can increase or decrease turbulence in a flow, depending
- 40 on the sediment concentration. Clay has the ability to form bonds between the individual
- 41 particles and therefore even small concentrations are sufficient to alter turbulence levels in a
- flow. The amount of alteration of turbulence is known for uniform, constant flow conditions, but
- 43 in natural environments, flows are often non-uniform. For example, flow variations can occur
- 44 due to changes in river width or bed slope. The influence of these variations on clay suspension
- 45 flows is unknown. New physical experiments were conducted where clay suspension flows were
- decelerated and accelerated. As the flow decelerates, turbulence in the flow is reduced and bonds
- between the suspended clay particles are established. Turbulence increases as the flow
- 48 accelerates and clay bonds are broken. Decelerating flow requires more time to adjust to changes
- in velocity than accelerating flow, as establishing the bonds between clay particles requires more
- 50 time than breaking them. This means that, especially for the decelerating flows, the influence of
- a change in velocity is noticeable further downstream.

52 **1 Introduction**

- 53 Cohesive sediment-laden flows are important in a wide range of natural environments, such as
- rivers, estuaries, shallow seas and deep oceans (Whitehouse et al., 2000; Winterwerp and van
- 55 Kesteren, 2004), and in industrial settings (Ackers et al., 2001). For example, cohesive sediment
- supply to rivers can be increased by high-magnitude, low-frequency events, such as storms,
- floods and post-wildfire erosion (Swanson, 1981; Sankey et al., 2017), which occur more often
- because of climate change (Geertsema et al., 2006; Reneau et al., 2007; Barbero et al., 2015).
- 59 Furthermore, cohesive sediment is common in submarine gravity currents, such as turbidity
- 60 currents, hybrid events, mass flows and associated deposits (Talling et al., 2012). The increases
- 61 in sediment transport can have major impacts on water quality and aquatic ecosystems, including
- 62 fish habitats, and channel morphology (Smith et al., 2011). High suspended cohesive sediment

63 concentrations modify flow dynamics by either enhancing (Best et al., 1997; Baas and Best,

- 64 2002) or dampening turbulence (Bagnold, 1954; Wang and Larsen, 1994), influencing sediment
- transport rates and erosion and deposition patterns (Partheniades, 1965; Metha et al., 1989).
- 66

Cohesive clay particles may collide and form larger particles, or flocs, when the distance 67 between the particles is sufficiently small (Van Olphen, 1977; Winterwerp and van Kesteren, 68 2004). Networks of flocs in the flow, i.e., clay gels, enhance viscosity and yield stress, and thus 69 are a key control on flow turbulence (Baas and Best, 2002). Research into steady, uniform clay 70 flows indicate a close interaction between turbulent and cohesive forces, controlling the dynamic 71 structure of clay flows (Baas and Best, 2002; Baas et al., 2009). As the clay concentration 72 increases, it becomes increasingly difficult to break the cohesive bonds between particles, 73 resulting in the formation of a pervasive network of permanently interlinked clay particles; 74 turbulent energy is dissipated by the high effective viscosity, and the flow becomes laminar. 75 Conversely, the electrostatic bonds between the clay particles can be broken in regions of high 76 shear. Thus, an increase in turbulence generation in the flows by, for example, an increasing flow 77 velocity has the potential to break bonds between the clay particles and reduce the flow viscosity 78 (Partheniades, 2009). This shifting balance between turbulent and cohesive forces regulates the 79 dynamic structure of cohesive flows (Baas et al., 2009). 80

Baas et al. (2009) defined a clay flow classification scheme based on flume experiments. The

81 82

only technique available for velocity measurements in high concentrated flows is Ultrasonic 83 Velocity Profilers, which are designed to work along a single beam. This allows velocity 84 measurements to be collected in one flow direction and consequently, Baas et al. (2009) based 85 the clay flow classification scheme on streamwise velocity measurements instead of a 3D 86 turbulence field. The clay flow classification scheme consists of five different clay flow types in 87 order of increasing clay concentration: turbulent flow, turbulence-enhanced transitional flow, 88 lower transitional plug flow, upper transitional plug flow, and quasi-laminar plug flow (Fig. 1). 89 Turbulent flow exhibits a logarithmic velocity profile with an associated decrease in turbulence 90 intensity away from the bed (Nezu and Nakagawa, 1993). The velocity of turbulence-enhanced 91 transitional flows progressively diminishes, in particular close to the base of the flow, 92 accompanied by a progressive increase in turbulence intensity over the full flow depth, whilst the 93 logarithmic velocity profile is maintained. A progressive increase in clay concentration in lower 94 transitional plug flows results in the formation of a plug, which thickens from the water surface 95 downwards. This flow type exhibits a decreased near-bed velocity and increased near-bed 96 turbulence in combination with decreased turbulence intensity in the outer flow. The plug flow 97 further thickens downwards in upper transitional plug flows with increasing clay concentration, 98 whilst the maximum turbulence intensity moves away from the bed and decreases. The upward 99 shift in turbulence production is explained through thickening of the viscous sublayer (Best and 100 Leeder, 1993; Li and Gust, 2000) and the development of an internal shear layer (Baas and Best, 101 2002), which separates the near-bed region from the plug flow region. Further increasing the clay 102 concentration results in fully suppressed turbulence in quasi-laminar plug flows, apart from 103 minor residual turbulence near the base of the flow in a thin shear layer. 104 105



- Figure 1. Schematic model of the balance between cohesive and turbulent forces that determines
- 108 the behaviour of turbulent, transitional, and laminar clay-laden flows, divided into five different
- 109 clay flow types after the classification scheme of Baas et al. (2009). Modified after Baas et al.(2009).
- 111
- 112 Flows are naturally non-uniform; here, flow non-uniformity is taken to refer to streamwise
- changes in depth-averaged velocity. The effect of clay on streamwise decelerating and
- accelerating flow is essential for understanding sediment-laden flow dynamics. The formation of
- bonds between cohesive sediment particles is a time-dependent (thixotropic) process and,
- therefore, cohesive-sediment laden flows need time to adjust to spatial variations in flow
- 117 velocity. However, the changing balance between turbulent and cohesive forces in clay-laden
- 118 flows under non-uniform conditions is poorly understood. Understanding this balance is pivotal,
- as erosion, transport, and deposition of sediment depend on the magnitude and distribution of
- 120 flow turbulence (Dorrell et al., 2018). Spatio-temporal increases and decreases in turbulence
- directly affect the transport capacity and deposition and erosion patterns (Dorrell and Hogg,2012; Moody et al., 2013).
- 123

124 An increased understanding of the influence of cohesive sediment on non-uniform flow

- 125 conditions is needed. This paper details experimental results on the flow structure of clay-laden
- 126 flows, for the first time isolating the effect of non-uniformity by spatial deceleration and
- acceleration in open-channel flows. The aim is to understand the adaptation of clay-laden flows
- to non-uniform flow conditions. We address the following research questions: (1) What are the
- mean flow and streamwise turbulence characteristics of horizontally decelerating and
 accelerating clay-laden flows (Section 3)? (2) How do non-uniform flows with different
- accelerating clay-laden flows (Section 3)? (2) How do non-uniform flows with different
 suspended clay concentration compare to each other and to uniform clay-laden flows, i.e. which
- 132 clay flow types can be identified in clay-laden decelerating and accelerating flows (Section 4.1)?
- (3) How much time do decelerating and accelerating flows need to adapt to the changing flow
- conditions (Section 4.2)? (4) Are there differences in adaptation between decelerating and
- accelerating clay-laden flows (Section 4.3)?

136 **2 Methodology**

- 137 Mixtures of pure kaolinite (Imerys Polwhite-E, median particle size $D_{50} = 9 \mu m$, sediment
- density $\rho_s = 2600 \text{ kg m}^{-3}$) and fresh water were circulated through a horizontal hydraulic flume
- by means of a variable-discharge slurry pump (Fig. 2a). The flume was 10 m long and 0.5 m
- 140 wide, with a standing water depth, h_0 , of 0.15 m. At the upstream end, the flume contained a
- 141 turbulence-damping grid to straighten the flow. The flow moved over a flat, smooth floor
- downstream of the turbulence-damping grid. An inset channel was placed in the flume. It had a
- 143 0.2 m wide narrow section and a 2.4 m long tapering section. This division in the flume results in
- a flume expansion or narrowing with a ratio of 1 to 16; this smooth transition avoided flow

- separation or recirculation cells. The inset forced the flow through a narrow to wide transition
- 146 (decelerating flows) or through a wide to narrow transition (accelerating flows) depending on the
- flow direction (Fig. 2b). Thus, in contrast to earlier work in non-tapering flumes (Baas and Best,
- 148 2002; Baas et al., 2009), this channel design enabled controlled spatial changes in the flow
- 149 velocity and turbulence to be measured.
- 150



Figure 2. a) Side view of the experimental setup, b) top view of the inset channel, with points P indicating measurement locations, c) velocity (U) and sediment concentration (C) measurement positions above the channel bed; relative depth = height / depth, d) photo of the flume setup. All dimensions in meters.

156

157 2.1 Experimental conditions

Table 1 shows the range of clay concentrations and flow velocities used; control experiments 158 were conducted with clear water. Clay was soaked in water for a minimum of one day before 159 adding the clay suspension to the flume, to guarantee that no dry clumps remained. To ensure a 160 uniform mixture of clay and water in the flume, initially, the flume was run at high rotational 161 speed of the slurry pump for 30 minutes combined with additional mixing in the wide section 162 using a hand-held mixture. Afterwards, the flume ran for 16 to 20 hours to allow the clay-laden 163 flows to reach equilibrium conditions and allow for any deposition of clay before measurements 164 were taken. This allowed assessment of streamwise turbulence dynamics of non-uniform clay-165 laden flows without influence of erosional or depositional processes. Control measurements of 166 the velocity were collected 3 hours after experimental runs to confirm the establishment of 167

168 equilibrium conditions.

- 170 Table 1. Experimental conditions at selected positions in the flume. Q = discharge, based on
- 171 velocity measurements at P2 with assumed minimal change in velocity over the flume width; C =
- spatial-averaged volumetric concentration, based on an average of suspended sediment samples
- 173 over the depth and along the length of the flume; $h_0 = standing$ water depth at P8; T = water
- 174 temperature; $\overline{\overline{U}}$ = depth-averaged velocity; Fr = Froude number; Re = Reynolds number. The
- 175 labelling of experimental runs is defined using D for decelerating and A for accelerating flows
- 176 and the value of clay concentration.

Experimental	Q	C	h_0	Т	Measuring	U	Fr	Re
run					point			
	[m³/s]	[vol %]	[m]	[°C]		[m/s]	[-]	[- · 10 ⁴]
Decelerating flow								
D1-C0.0	0.021	0.00	0.150	16.0	P2	0.69	0.57	10.3
					P5	0.52	0.43	7.8
					P8	0.33	0.27	4.9
D2-C0.0	0.015	0.00	0.158	17.6	P2	0.49	0.40	7.8
					P5	0.38	0.30	5.9
					P8	0.28	0.23	4.5
D3-C0.9	0.014	0.92	0.150	18.7	P2	0.48	0.39	6.7
					P5	0.35	0.29	4.9
					P8*	0.28	0.23	4.0
D4-C1.5	0.019	1.47	0.150	18.0	P2	0.64	0.53	8.3
					P5	0.45	0.37	6.0
					P8	0.33	0.27	4.3
D5-C2.7	0.016	2.67	0.150	18.0	P2	0.54	0.45	5.8
					P5	0.42	0.35	4.5
					P8	0.27	0.22	2.9
			Acce	lerating	flow			
A1-C0.0	0.015	0.00	0.170	17.6	P2	0.45	0.35	7.6
					P5	0.26	0.20	4.4
					P8	0.16	0.13	2.7
A2-C1.4	0.014	1.39	0.170	18.0	P2	0.41	0.32	6.2
					P5	0.26	0.20	3.9
					P8*	0.20	0.17	3.0
A3-C1.5	0.016	1.54	0.185	18.7	P2	0.43	0.32	6.9
					P5	0.27	0.20	4.3
					P8*	0.20	0.15	2.3
A4-C2.8	0.015	2.77	0.180	18.2	P2	0.41	0.31	5.1
					P5	0.31	0.23	3.8
					P8*	0.20	0.15	2.5
* deposition was	s observed	d at this loc	ation		·	<u>.</u>		·

178 2.2 Data acquisition

At the start of each run, the water temperature was measured with a thermometer and the water 179 depth was measured with a ruler at P8. A vertical rack of siphon tubes was used to 180 synchronously collect 60 ml samples over a duration of 2 minutes at five different heights in the 181 water column and at three locations for the decelerating (P3, P5, P9) and accelerating (P1, P5, 182 183 P7) flows (Fig. 2b, c). The three locations covered the longest lengths possible in the flume for development of either decelerating or accelerating flow. Hence, the measurement locations 184 included the first measurement point upstream of the tapering section (P3 for decelerating flow, 185 P7 for accelerating flow), the middle of the tapering section (P5) and the furthest measurement 186 point downstream of the tapering section (P9 for decelerating flow and P1 for accelerating flow). 187 The collected samples were weighed and dried to determine their volumetric clay concentration. 188 The horizontal flow velocity was measured at nine locations along the flume using Ultrasonic 189 Velocity Profilers facing upstream (Fig. 2b, c) (Takeda, 1991, Best et al., 2001). Ultrasonic 190 Velocity Profilers measure flow velocity using the Doppler shift, which relies on the use of 191 pulsed ultrasound echography. A short emission of ultrasound is transmitted from a profiler, and 192 the same profiler receives the echo reflected from suspended particles in the flow. To determine 193 the flow velocity, the Doppler shift frequency is determined from several repeated ultrasound 194 pulses. In these experiments, five 4 MHz probes were stacked on top of each other with a 195 distance of 14 mm between their centres. The probes collected velocity data for 500 cycles with 196 a 50 ms delay between probes to avoid measurement interference. The probe array was shifted 197 vertically to three different heights during the experiment to cover the full flow depth, resulting 198 in a total of 15 measurement elevations per location (Fig. 2c). Depending on the experimental 199 conditions, these settings resulted in measurement durations of 174 to 330 s at a temporal 200 resolution of 2.9 to 1.5 Hz. Velocity measurements taken at 0.03 to 0.05 m from the probe head 201 were used in the analysis. An overview of the settings of the Ultrasonic Velocity Profilers used 202

203 in these experiments is provided in the Supporting Information.

204 2.3 Data processing

Artificial noise was removed from the velocity signal by eliminating values three standard deviations away from a temporal moving mean measured over 31 datapoints. On average, these spikes accounted for less than 3% of the data. Datapoints were excluded where deposition occurred. The temporal mean flow velocity, \overline{U} , and its standard deviation, RMS(u'), were then calculated from the time series of instantaneous velocity data at each measurement height (Baas

et al., 2009):

$$\overline{U} = \frac{1}{n} \sum_{i}^{n} u_{i} \tag{1}$$

$$RMS(u') = \sqrt{\frac{1}{n} \sum_{i}^{n} (u_i - \overline{U})^2}$$
(2)

211 where n is the number of velocity measurements. The coefficient of variation is used as a

dimensionless measure for turbulence intensity (e.g. Baas et al. 2009):

$$RMS(u')_0 = \frac{RMS(u')}{\overline{U}} \cdot 100$$
(3)

213 Depth-averaged velocity was calculated by integrating the time-averaged velocities over the

depth. The integral was numerically evaluated; velocities were set to zero at the bed and

velocities at the water surface were assumed to have the same value as the first measurement position below that level:

 $\overline{\overline{U}} = \frac{1}{h_0} \int_0^{h_0} \overline{U} dz \tag{4}$

where z is height above the bed. Depth-averaged turbulence intensity was calculated by

218 integrating the turbulence intensity values over the depth.

$$\overline{RMS(u')_0} = \frac{1}{h_0} \int_0^{h_0} RMS(u')_0 dz$$
(5)

219

In the rare occasion that the reflected signal strength of a Ultrasonic Velocity Profiler is not sufficient to collect accurate velocity measurements, the velocity measurements can result in unexpected strong velocity fluctuations. A moving mean is not guaranteed to remove these errors and a second stage of data cleaning is required. These outliers in the processed velocity dataset were excluded as follows. Data was identified as an outlier when either the flow velocity, \overline{U} , or its standard deviation RMS(u'), was 40% higher or lower than the median value of the six immediately surrounding measurement points from the nearest upstream and downstream

227 locations:

$$\frac{\left|median\left(\overline{U}_{j-1,i-1},\overline{U}_{j,i-1},\overline{U}_{j+1,i-1},\overline{U}_{j-1,i+1},\overline{U}_{j,i+1},\overline{U}_{j+1,i+1}\right)-\overline{U}_{j,i}\right|}{\overline{U}_{j,i}}\cdot 100 > 40$$
(6)

with i = point, j = height. Here, the median was used to avoid weighting from outliers. At the outer locations, P1 and P9, the points in the narrow (P2 and P3) or wide (P7 and P8) section were used to include a sufficient number of measurement points in the determination of the median, e.g. for outer location P1:

$$\frac{\left|median\left(\overline{U}_{j-1,P2},\overline{U}_{j,P2},\overline{U}_{j+1,P2},\overline{U}_{j-1,P3},\overline{U}_{j,P3},\overline{U}_{j+1,P3}\right) - \overline{U}_{j,P1}\right|}{\overline{U}_{j,P1}} \cdot 100 > 40$$
(7)

Near the bed, larger changes in \overline{U} and RMS(u') are likely and therefore, the lowest measurement 232 elevation was excluded from this outlier analysis. To make sure no outliers are left near the bed, 233 the lowest measurement elevation was compared only to the nearest upstream and downstream 234 locations at the lowest measurement elevation. The second stage of data cleaning, discarded as 235 little as 1% and up to 7% of the datapoints from an experimental dataset. To maintain enough 236 datapoints over the depth, the full measurement location (P1-P9) was deemed invalid if >50% of 237 the data was classified as outliers over the full flow depth. The bed height, z_h , was defined as the 238 lowest valid measurement elevation. To compare the same elevation in different flows, the flows 239 are plotted against normalized height adjusted to the deposit level. 240

$$\tilde{z} = (z - z_b)/h_0 \tag{8}$$

Following Wan (1982), the dynamic viscosity, $\eta [N/(s/m^2)]$, of the suspensions was estimated 241 from the measured suspended sediment concentration: 242

$$\eta = 0.001 + 0.206 \left(\frac{C}{100}\right)^{1.68} \tag{9}$$

Then, the Reynolds number was calculated as: 243

$$Re = \frac{\overline{U}h_0}{\nu_e} \tag{9}$$

where, the effective viscosity of the suspension, v_e , was calculated from the ratio of dynamic 244 viscosity over the density of the clay suspension, ρ_m : 245

$$\nu_e = \eta / \rho_m \tag{10}$$

The identified adaptation length, L, and time scales, T, are calculated in dimensionless form with 246

- the standing water depth as characteristic length scale and the discharge as characteristic time 247 scale, for which the velocity at P2 is representative.
 - 248

$$L = l/h_0 [-]$$
(11)

$$T = t \cdot h_0 / U_{P2} [-] \tag{12}$$

249 where l is the identified adaptation length in the flume and t the identified adaptation time in the flume. 250

3 Results 251

The results section provides an overview of the collected measurements. This includes 252

suspended sediment concentrations (Section 3.1) and streamwise velocity and turbulence 253

intensity profiles along the flume for decelerating flows (Section 3.2) and accelerating flows 254

(Section 3.3). 255

3.1 Clay concentration 256

The suspended sediment concentrations for the decelerating flows were nearly uniform over the 257 flow depth (Fig. 3a). The exception is run D3-C0.9, which contained a higher clay concentration 258 at the lowest sampling point in the wide section (P9) of the flume. This may be explained as D3-259 C0.9 has the slowest recorded velocity at P9, of the decelerating flows, and thus the greatest 260 likelihood for deposition from suspension of the cohesive sediment (Fig. 5a). The suspended 261 sediment concentrations for the accelerating flows were non-uniform over the flow depth, with 262 higher near-bed sediment concentrations, particularly in the wide section of the flume (Fig. 3b). 263 These higher concentrations were in the deposit level of the flows ($\tilde{z} < 0$). 264



266

Figure 3. Vertical profiles of volumetric sediment concentration against normalized bed height adjusted to the deposit (eq 8) for the a) decelerating and b) accelerating clay-laden flows. The measurement locations are indicated in the order of the flow direction, where N, T and W denote narrow, tapering, and wide sections, respectively.

- 3.2 Decelerating flows
- 3.2.1 Clear water flows

Figure 4a shows the time-averaged streamwise velocity profiles (\overline{U}) and the depth-averaged 273 velocity magnitudes (\overline{U}) along the flume for the decelerating clear-water flow D1-C0.0. 274 Upstream, in the narrow section of the flume (P1 to P3; Fig. 2b), the depth-averaged velocity 275 shows that the flow is nearly uniform. The velocity decreases progressively as the width of the 276 flume increases (P4 to P6) and continues to decrease more gradually in the wide section of the 277 flume (P7 to P9). At the end of the flume (P9), uniform conditions are established in the lower 278 half of the flow, but they are not fully established in the upper half. Figure 4b shows the 279 velocities along the flume for the lower-discharge decelerating flow D2-C0.0 (Table 1). The 280 depth-averaged velocities show a comparable pattern to flow D1-C0.0 (Fig. 4a, b). 281

282

Figures 4c and 4d show the time-averaged streamwise turbulence intensity profiles $(RMS(u')_0)$ and the depth-averaged turbulence intensities $(\overline{RMS(u')_0})$ along the flume for D1-C0.0 and D2-C0.0, respectively. The depth-averaged turbulence intensity values of both flows are nearly

uniform in the narrow section (P1 to P3). The turbulence intensities decrease away from the bed in the narrow section (Fig 4c, d). As the velocity decreases in the widening section (P4 to P6),

turbulence intensity increases near the bed, while also progressively increasing upwards in the

flow downstream. In both flows, this results in an increase in vertical gradient of turbulence

290 intensity in the widening section followed by a decrease in the vertical gradient in the wide

section. The depth-averaged turbulence intensity at P9 is 4.0 times higher than at P2 for D1-C0.0

292 (Fig. 4c) and 3.7 times higher for D2-C0.0 (Fig. 4d), despite the decrease in velocity. Similar

293 increases in turbulence intensity have been observed before in clear water decelerating flows

(Kironota and Graf, 1995; Qingyang, 2009). Towards the end of the wide section, at P9, the
 turbulence intensities remain non-uniform, suggesting that the length of the flume is insufficient
 to establish equilibrium after the widening section.

297



298

Figure 4. Depth-averaged velocity magnitudes (\overline{U}) and time-averaged streamwise velocity profiles (\overline{U}) along the flume for the decelerating clear water flows a) D1-C0.0 and b) D2-C0.0. Depth-averaged turbulence intensities ($\overline{RMS(u')}_0$) and time-averaged streamwise turbulence intensity profiles ($RMS(u')_0$) along the flume for flows c) D1-C0.0 and d) D2-C0.0.

303 3.2.2 Clay-laden flows

304 Figures 5a, 5b and 5c show the time-averaged streamwise velocity profiles (\overline{U}) and the depthaveraged velocity magnitudes (\overline{U}) along the flume for the clay-laden decelerating flows D3-C0.9, 305 D4-C1.5 and D5-C2.7, respectively. Figures 5d, 5e and 5f show the time-averaged streamwise 306 turbulence intensity profiles $(RMS(u')_0)$ and the depth-averaged turbulence intensities 307 $(\overline{RMS(u')})$ along the flume for the same flows. In the narrow section (P1 to P3), the depth-308 averaged velocities are nearly uniform for each decelerating clay-laden flow. The depth-averaged 309 velocities for each flow decrease along the widening section similarly, albeit with a slightly 310 higher rate of decrease for flow D4-C1.5. In the wide section (P7 to P9), the depth-averaged 311 velocities are lowest and nearly uniform. 312

313

The depth-averaged turbulence intensity values are nearly uniform in the narrow section (P1 to P2) (Figs 5d, 5c, and 5b) the turbulence intensities decrease every from the had. As the value it

P3) (Figs 5d, 5e and 5f); the turbulence intensities decrease away from the bed. As the velocity

- decreases in the widening section (P4 to P6), the turbulence intensity increases, initially near the
- bed, and then progressively higher in the flow downstream. This results in an increase in vertical
- 318 gradient of turbulence intensity in the widening section followed by a decrease in vertical
- 319 gradient into the wide section. Towards the end of the wide section, at P9, the turbulence
- intensity shows a steep vertical gradient for flows D3-C0.9 and D4-C1.5. The turbulence
- intensity for flow D5-C2.7 remains high between P7 and P9. Despite the decrease in velocity, the
- depth-averaged turbulence intensity at P9 is 3.6 times higher than at P2 for D3-C0.9, 4.3 times higher for D4-C1.5 and 1.8 times higher for D5-C2.7. Towards the end of the wide section, at
- P9, the turbulence intensities remain non-uniform, suggesting that the length of the flume is
- insufficient to establish equilibrium after the widening section. Despite, both the clear water and
- clay-laden decelerating flows not reaching equilibrium flow conditions in the wide section,
- distinct differences in patterns of increase in turbulence intensity can be identified, which
- determines clay flow type, discussed below in Section 4.1.





Figure 5. Depth-averaged velocity magnitudes ($\overline{\overline{U}}$) and time-averaged streamwise velocity

profiles (\overline{U}) along the flume for the decelerating clay-laden flows a) D3-C0.9, b) D4-C1.5 and c)

333 D5-C2.7. Depth-averaged turbulence intensities $(\overline{RMS(u')_0})$ and time-averaged streamwise

turbulence intensity profiles $(RMS(u')_0)$ along the flume for flows d) D3-C0.9, e) D4-C1.5 and

335 f) D5-C2.7.

336 3.3 Accelerating flows

337 The flow direction was reversed to achieve accelerating conditions, so the flow direction was

from left to right, i.e. from P9 to P1 (cf. Fig. 2a and 2b).

339 3.3.1 Clear water flows

Figure 6a shows the time-averaged streamwise velocity profile (\overline{U}) and the depth-averaged

velocity magnitude ($\overline{\overline{U}}$) along the flume for the accelerating clear-water flow A1-C0.0. Upstream,

in the wide section of the flume (P9 to P7; Fig. 2b), the depth-averaged velocity shows that the

flow is nearly uniform. The flow accelerates progressively as the width of the flume decreases

(P6 to P4) and nearly uniform flow re-establishes in the narrow section (P3 to P1).

345

Figure 6b shows the time-averaged streamwise turbulence intensity profile $(RMS(u')_0)$ and the

depth-averaged turbulence intensities $(\overline{RMS(u')}_0)$ along the flume for flow A1-C0.0. The depth-

averaged turbulence intensity values are nearly uniform in the wide section (P9 to P7). The

turbulence intensity values decrease as the velocity increases in the narrowing section (P6 to P4)

and remain nearly uniform in the narrow section (P3 to P1). The depth-averaged turbulence

intensity at P1 is lower by a factor of 0.3 than at P8. The velocity increases towards the narrow $P_{12}^{(2)}$

section, but its standard deviation (RMS(u')) does not rise accordingly, which results in a

decrease in turbulence intensity $(RMS(u')_0)$. Similar decreases in turbulence intensity have been observed before in accelerating clear water flows (Cardoso et al., 1991).

355





Figure 6. a) Depth-averaged velocity magnitudes (\overline{U}) and time-averaged streamwise velocity profiles (\overline{U}) along the flume for the accelerating clear water flow A1-C0.0. b) Depth-averaged

turbulence intensities $(\overline{RMS(u')}_0)$ and time-averaged streamwise turbulence intensity profiles ($RMS(u')_0$) along the flume for flow A1-C0.0.

361 3.3.2 Clay-laden flows

Figures 7a, 7b and 7c show the time-averaged streamwise velocity profiles (\overline{U}) and the depth-

averaged velocity magnitudes ($\overline{\overline{U}}$) along the flume for the clay-laden accelerating flows A2-C1.4,

A3-C1.5 and A4-C2.8, respectively. Figures 7d, 7e and 7f show the time-averaged streamwise

turbulence intensity profiles $(RMS(u')_0)$ and the depth-averaged turbulence intensities

 $(\overline{RMS(u')_0})$ along the flume for the same flows. Upstream in the wide section (P9 to P7; fig 2b),

367 the depth-averaged velocity shows that the flow is nearly uniform. The flow accelerates

368 progressively as the width of the flume decreases (P6 to P4) and nearly uniform flow re-

369 establishes in the narrow section (P3 to P1).

In the wide section (P9 to P7), where the velocity is low, the depth-averaged turbulence 371

intensities of all three clay flows are higher than in the narrowing and narrow sections, where the 372 velocities are higher (Fig. 7d, 7e and 7f). Towards the base of the flow, the turbulence intensity

373 shows a steep vertical gradient in the wide section, with especially high turbulence intensity 374

towards the base of flows A2-C1.4 and A3-C1.5. Notably, the turbulence intensity in the bottom 375

- half of the flow at P9 and P8 in the wide section of the flume is lower for flow A4-C2.8 (Fig. 7f) 376
- than for flows A2-C1.4 (Fig 7d) and A3-C1.5 (Fig 7e). The turbulence intensity values are high 377
- around P7 for flow A4-C2.8. The depth-averaged turbulence intensity values for all three flows 378

decrease as the velocity increases in the narrowing section (P6 to P4) and remain nearly uniform 379

in the narrow section (P3 to P1). The depth-averaged turbulence intensity at P1 is 0.4 times the 380



Figure 7. Depth-averaged velocity magnitudes (\overline{U}) and time-averaged streamwise velocity profiles (\overline{U}) along the flume for the accelerating clay-laden flows a) A2-C1.4, b) A3-C1.5 and c) A4-C2.8. Depth-averaged turbulence intensities ($\overline{RMS(u')}_0$) and time-averaged streamwise turbulence intensity profiles ($RMS(u')_0$) along the flume for flows d) A2-C1.4, e) A3-C1.5 and f) A4-C2.8.

389

390 4 Discussion

The discussion includes the interpretation of downstream changes in clay flow types in the experimental runs (Section 4.1). Based on the distance between the different clay flow types in the flume, the length scale of adaptation of clay flows is assessed in Section 4.2. The length scales of decelerating and accelerating clay-laden flows are compared and further implications of the present study are discussed in Section 4.3.

396 4.1 Clay flow types

397 To determine the clay flow types at the nine measurement locations along the flume initially without influences of flow deceleration or acceleration, the difference in turbulence intensity is 398 assessed between clay-laden flows and clear water flows. Figure 8 shows the profiles of 399 turbulence intensity $(RMS(u')_0)$ for the five clay flow types identified by Baas et al. (2009) with 400 an added dashed line indicating the turbulence intensity profile of a clear water turbulent flow. 401 Additionally, Figure 8 shows the difference profiles of turbulence intensity ($\Delta RMS(u')_0$) 402 between the five clay flow types and clear water turbulent flow. When compared with turbulent 403 404 clear water flow, the difference in turbulence intensity is negligible if the clay-laden flow is classified as turbulent flow. Turbulence-enhanced transitional flows show higher turbulence 405 intensity over the full flow depth and thus, if compared with turbulent flow, the difference profile 406 $(\Delta RMS(u')_{0})$ results in positive values over the full flow depth. The plug flow formation below 407 the surface for lower transitional plug flows results in negative $\Delta RMS(u')_0$ values below the 408 surface in the difference profile. However, increased $\Delta RMS(u')_0$ values are found near the bed, 409 since lower transitional plug flow exhibits increased near-bed turbulence. With the thickening of 410 the plug flow in upper transitional plug flows, negative $\Delta RMS(u')_0$ values expand towards the 411 412 bed. Fully suppressed turbulence in quasi-laminar plug flows results in a negative difference profile over most of the flow depth. 413

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Figure 8. Upper row: schematic model of turbulence intensity profiles $(RMS(u')_0)$, divided into five different clay flow types after the classification scheme of Baas et al. (2009), where the dashed line in b-e indicates the turbulence intensity profile for turbulent flow. Lower row: schematic model of the difference in time-averaged streamwise turbulence intensity profiles ($\Delta RMS(u')_0$) between clay flow types and clear water turbulent flows.

421

415

Figures 9a and 9b show the difference in time-averaged streamwise turbulence intensity profiles 422 $(\Delta RMS(u')_0)$ and in depth-averaged turbulence intensities $(\Delta RMS(u')_0)$ along the flume for 423 424 decelerating flows D3-C0.9 and D5-C2.7 versus flow D2-C0.0 and Table 2 shows an overview of the identified clay-flow types. Differences between the normalized turbulence intensity, 425 $RMS(u')_0$, over the normalized flow depth, \tilde{z} , allows the assessment of relative influence of clay 426 concentration on non-uniform decelerating flow conditions and allows the interpretation of clay 427 flow types. Since the relative influence of clay concentration is assessed on the flow dynamics, 428 the same flow types can be identified by comparison of the decelerating clay-laden flows 429 between either clear water flows (D1-C0.0 and D2-C0.0). Here, flow D2-C0.0 is selected for the 430 comparison, because the depth-averaged velocity in the narrow section (P2) before decelerating 431 the flow is more comparable to flow D3-C0.9 and D5-C2.7 (Table 1). Upstream, in the narrow 432 section (P1 to P3; Fig. 2b), the turbulence intensity values of flow D3-C0.9 are comparable with 433 the clear-water flow D2-C0.0, i.e., the $\Delta RMS(u')_0$ values are relatively close to zero. This 434 suggests turbulent flow, unaffected by the presence of the suspended clay (Fig. 8; Table 2). As 435 the flow decelerates in the widening section (P4 to P6), the $\Delta RMS(u')_0$ values increase to 10 in 436 the lower half of the flow and to 2.5 in the upper half of the flow. This is typical of turbulence-437 enhanced transitional flow (Fig. 8; Baas et al., 2009); under these conditions the presence of the 438 clay is inferred to cause a thickening of the viscous sublayer and the development of an internal 439 440 shear layer with associated enhancement of turbulence (Best and Leeder, 1993; Li and Gust, 2000; Baas and Best, 2002). In the wide section (P7 to P9), the $\Delta RMS(u')_0$ values remain above 441 zero in the bottom half of flow D3-C0.9 and they are zero or below zero in the top half of the 442 flow. These negative $\Delta RMS(u')_0$ values suggest the onset of plug development in flow D3-C0.9, 443 444 i.e., lower transitional plug flow (Fig. 8; Baas et al., 2009). Flows D3-C0.9 and D4-C1.4 show comparable $\Delta RMS(u')_0$ patterns (Fig. 5d and 5e), such that the same flow types can be 445 identified. 446 447

- In the narrow section (P1 to P3), the increased clay concentration in flow D5-C2.7 is inferred to
- 449 cause the observed positive $\Delta RMS(u')_0$ values (Fig. 9b). This suggests that flow D5-C2.7 begins
- as a turbulence-enhanced transitional flow (Fig. 8; Table 2; Baas and Best, 2002). The
- 451 $\Delta RMS(u')_0$ values progressively increase through the widening section and beyond, suggesting
- the development of stronger turbulence-enhanced transitional flow (Baas et al., 2009). While the
- 453 mean velocity profile of flow D5-C2.7 appears reliable, the heterogeneous vertical pattern of
- 454 $\Delta RMS(u')_0$ above a relative depth of 0.4 at position P9 (Fig. 9b) may arise from artefacts in the
- 455 RMS(u') measurements of this flow. This hinders a reliable inference of flow type at this 456 hastion but the degrees in ABMS(u') heleve the relative durth of 0.4 heteroop P8 and P0
- location, but the decrease in $\Delta RMS(u')_0$ below the relative depth of 0.4 between P8 and P9 combined with a decrease in $\Delta RMS(u')_0$ near the top of the flow between P8 and P7 may
- indicate a change from turbulence-enhanced transitional flow via lower transitional plug flow to
- 459 upper-transitional plug flow in the wide section (P7 to P9).
- 461 Table 2. Identified clay flow types at the measurement positions in the flume, P9 to P1. The
- 462 labelling of the clay flow types in the table is as follows: TF = Turbulent flow; TETF =
- 463 Turbulence-enhanced transitional flow; LTPF = Lower transitional plug flow; UTPF = Upper
- 464 *transitional plug flow;* QLPF = Quasi-laminar plug flow.

Experimental run	Clay flow type										
	P9	P8	P7	P6	P5	P4	P3	P2	P1		
	Decelerating flow										
D3-C0.9	LTPF	LTPF	LTPF	TETF	TETF	TETF	TF	TF	TF		
D5-C2.7	UTPF	LTPF	TETF								
Accelerating flow											
A2-C1.4	LTPF	LFTP	LTPF	LTPF	TETF	TETF	TETF	TETF	TETF		
A4-C2.8	UTPF	UTPF	LTPF	LTPF	LTPF	TETF	TETF	TETF	TETF		

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- Figure 9. Difference in depth-averaged turbulence intensities $(\Delta RMS(u')_0)$ and time-averaged streamwise turbulence intensity profiles $(\Delta RMS(u')_0)$ along the flume for decelerating flows a)
- 469 D3-C0.9 minus D2-C0.0 and b) D5-C2.7 minus D2-C0.0.
- 470

Figures 10a and 10b show the difference in time-averaged streamwise turbulence intensity 471 profiles $(\Delta RMS(u')_0)$ and in depth-averaged turbulence intensities $(\Delta RMS(u')_0)$ along the flume 472 for accelerating flows A2-C1.4 and A4-C2.8 versus flow A1-C0.0, and Table 2 shows an 473 overview of the identified clay-flow types. Differences between the normalized turbulence 474 intensity, $RMS(u')_0$ over the normalized flow depth z allows the assessment of relative 475 influence of clay concentration on non-uniform accelerating flow conditions and allows the 476 interpretation of clay flow types. Upstream, in the wide section and at the start of the narrowing 477 section (P9 to P6), $\Delta RMS(u')_0$ values are relatively close to zero in the upper half of the flow 478 and increase downwards to 15 in the lower half of flow A2-C1.4. The high near-bed $\Delta RMS(u')_0$ 479 480 values, in combination with the low values in the upper half of the flow, are typical of lower transitional plug flow (Fig. 8; Baas et al., 2009). As the flow accelerates through the narrowing 481 section (P6 to P4), the near bed $\Delta RMS(u')_0$ values progressively decrease from 10 to c. 2.5. In 482 the narrow section (P3 to P1), the absolute turbulence intensity values of flow A2-C1.4 are low 483 484 (Fig. 7d), but the $\Delta RMS(u')_0$ values are increased to around 2.5. This enhanced turbulence intensity suggests weakly turbulence-enhanced or turbulent flow (Fig. 8). Flow A3-C1.5 shows 485 comparable turbulence intensity patterns and values (Fig. 7d and 7e) and similar flow types can 486 487 be identified.

488

489 Upstream, in the wide section (P9 to P8), $\Delta RMS(u')_0$ values are up to 2.5 in the lower half of the

flow and down to -2.5 in the upper half for flow A4-C2.8 (Fig. 10b). This profile suggests upper

transitional plug flow, where turbulence enhancement near the bed is lower than for lower

492 transitional plug flows (Fig.8; cf., flow A2-C1.4 in Fig. 10a). Similar to flow A2-C1.4,

493 $\Delta RMS(u')_0$ values of flow A4-C2.8 between P7 and P6 are relatively close to or below zero in

the upper half of the flow and are as high as 15 in the lower half of the flow, suggesting lower

transitional plug flow (Fig. 10b). Between P4 and P1, the depth-averaged $\Delta RMS(u')_0$ values are

between 2.5 and 5 and vertical $\Delta RMS(u')_0$ profiles are strictly positive, suggesting turbulenceenhanced transitional flow (Fig. 8).



- 500 Figure 10. Difference in depth-averaged turbulence intensities $(\Delta \overline{RMS(u')_0})$ and time-averaged 501 streamwise turbulence intensity profiles $(\Delta RMS(u')_0)$ along the flume for decelerating flows a) 502 A2-C1.4 minus A1-C0.0 and b) A4-C2.8 minus A1-C0.0.
- 503 4.2 Observed adaptation length scales

504 The length scales needed by clay flows to adapt to non-uniform conditions can be estimated using the data presented in Fig. 9 and 10. The length scales are based on the identified clay-flow 505 types (Table 2) and the distance between the measurement points at locations where a change in 506 velocity is experienced, i.e. these estimations involve length scales downstream of the start of the 507 widening section for the decelerating flows and the narrowing section of the accelerating flows, 508 as well as in the wide section for the decelerating flows and in the narrow section for the 509 accelerating flows. The adaptation length scale in the wide (decelerating flow) or narrow section 510 (accelerating flow) is determined by the distance required to develop (nearly) uniform 511 conditions. The adaptation length and time scales are made dimensionless using the standing 512 water depth and the depth-averaged velocity at P2 as characteristic length and time scales (eq 513 11,12). 514

515

516 For decelerating flows, the adaptation length scales are determined at the widening section and in 517 the wide section as the flow adapts to the change in velocity. As the flow decelerated at the start 518 of the widening section (P3), flow D3-C0.9 changed from turbulent flow to turbulence-enhanced 519 transitional flow, without a significant adaptation length at this position (Fig. 9a; Table 3).

520 Throughout the wide section (P7 to P9), the flow adjusted from turbulence-enhanced transitional

flow to lower transitional plug flow. Towards the end of the wide section, at P9,

522 $\Delta RMS(u')_0$ remained non-uniform, suggesting that the length of the flume was insufficient to

523 establish uniform conditions after the widening section (Fig. 9a). Hence, the minimum

adaptation length needed to change from turbulence-enhanced flow to lower transitional plug

flow was 1.4 m, the full distance between P7 and P9 (Fig. 2b). At the depth-averaged velocity of

526 0.28 m/s in the wide section (Table 1), this adaptation length corresponds to a minimum 527 adaptation time of 5.0 s.

528

529 Flow D5-C2.7 started to change from a relatively weak to a stronger turbulence-enhanced

transitional flow at position P4, i.e., 0.7 m into the widening section (Fig. 5f), whereas

531 $\Delta \overline{RMS(u')}_0$ started to increase at P3 in flow D2-C0.0, i.e., at the start of the widening section

532 (Fig. 4d). The maximum adaptation length this high-concentration clay flow needed after starting

to experiencing flow widening was therefore 0.7 m (distance between P3 and P4, Fig. 2b). This

is equivalent to an adaptation time of 1.4 s at a mean depth-averaged flow velocity of 0.52 m/s

between P3 and P4 (Table 1). Flow D5-C2.7 changed from turbulence-enhanced transitional

flow via lower transitional plug flow to upper transitional plug flow in the wide section (P7 to

P9), without apparently reaching uniform flow conditions (Fig. 9b). This is equivalent to a

minimum adaptation time of 5.2 s at a depth averaged flow velocity of 0.27 m/s (Table 1)
through the 1.4-m long wide section (Fig. 2b).

540

541 For accelerating flows, the adaptation length scales are determined at start of the narrowing

section and in the narrow section as the flow adapts to the change in velocity. Flow A2-C1.4

changed from lower-transitional plug flow at P6 to turbulence-enhanced transitional flow at P5

in the narrowing section. The distance between P6 and P5 is 0.6 m and with a depth-averaged

- velocity of 0.26 m/s, this results in an adaptation time of 2.3 s. At the start of the narrow section, 545
- P3, flow A2-C1.4 established uniform turbulence-enhanced transitional flow (Fig 10a) and show 546
- no adaptation in the narrow section itself. Hence, within the spatial resolution of the experiments, 547
- the adaptation length in the narrow section was at or close to zero. 548
- 549
- Flow A4-C2.8 started to change from upper transitional plug flow to lower transitional plug flow 550
- at the start of the narrowing section, at P7 and showed no signs of additional adaptation in the 551
- narrowing section (Fig. 10b) Hence, the change in clay flow type also lacked a significant delay 552
- at this location. At the start of the narrow section, P3, flow A4-C2.8 changed from lower 553
- transitional plug flow to turbulence-enhanced transitional flow. Flow A4-C2.8 established 554
- uniform turbulence-enhanced transitional flow at the start without additional adaptation in the 555
- narrow section. Hence, the change in clay flow type also lacked a significant delay at this 556 location.
- 557
- 558

559	Table 3. Observe	ed dimensiona	l and calculate	d dimensionless	adaptation ler	ngth sca	les, l ar	ıd L,
560	and time scales,	t and T.						

Experimental	Location Point(s)		Flow regimes	1	L	t	Τ
run		included in adaptation					
				[m]	[-]	[S]	[-]
		D	ecelerating flow				
D3-C0.9	Widening	P3	Turbulent flow to	0	0	0	0
	section		turbulence-enhanced				
			transitional flow				
	Wide	P7 to P9	Turbulence-enhanced	≥1.4	9.3	≥5.0	2.1
	section		transitional flow to lower				
			transitional plug flow				
D5-C2.7	Widening	P3 to P4	Weak to strong turbulence-	0.7	4.7	1.4	0.4
	section		enhanced transitional flow				
	Wide	P7 to P9	Turbulence-enhanced	≥1.4	9.3	≥5.2	1.4
	section		transitional flow to upper				
			transitional plug flow				
		A	ccelerating flow				
A2-C1.4	Narrowing	P6 to P5	Lower transitional plug	0.6	3.5	2.3	0.9
	section		flow to				
			turbulence-enhanced				
			transitional flow				
	Narrow	P3	Uniform turbulence-	0	0	0	0
	section		enhanced transitional flow				
A4-C2.8	Narrowing	P7	Upper transitional plug	0	0	0	0
	section		flow to lower transitional				
			plug flow				
	Narrow	P3	Lower transitional plug	0	0	0	0
	section		flow to turbulence-				
			enhanced transitional flow				

562 4.3 Implications of adaptation length scales

563 Figure 11 shows an overview of the clay flow types in the experimental runs and the

dimensionless adaptation length scales. The adaptation length and time scales show that the

decelerating flows generally needed longer to adapt to the imposed non-uniform conditions than

the accelerating flows (Fig. 11, Table 3). The largest adaptation lengths and times were at the

sof end of the widening section in the decelerating flows, where the flows changed from turbulence-

enhanced transitional flow to more cohesive lower and upper transitional plug flows. In contrast,the accelerating flows changed from the more cohesive lower transitional plug flow to

the accelerating flows changed from the more cohesive lower transitional plug flow to turbulence-enhanced flow already in the narrowing section. These differences in adaptation

571 length between the decelerating and accelerating flows can be explained by the fact that

establishing cohesive bonds between clay particles, as in the decelerating flows, requires more

- 573 time than breaking up these bonds, as in the accelerating flows.
- 574

581

575 Stronger turbulence attenuated flow types are identified in the clay flows with higher clay

- 576 concentrations. It appears to take longer to establish a pervasive network of clay bonds, as in the
- 577 change from turbulence-enhanced transitional flows to lower and upper transitional plug flow at
- the end of the widening section in the decelerating flows, than to establish a turbulence-enhanced
- transitional flow from a turbulent flow by reducing the flow velocity in low-concentration clay

580 flows (e.g., Fig. 9a).



582 Figure 11. Identified clay flow types and observed dimensionless adaptation length scale, L.

The research focus here is on adaptation of flow dynamics of non-uniform clay-laden flows, but

the length and time scales of flow adaptation can also be reflected in the depositional product

(Dorrell and Hogg, 2012). Here, non-uniformity on spatial deceleration and acceleration in clay-

laden open-channel demonstrates that these adaptation scales in mud-rich flows fundamentally
 differ between decelerating and accelerating regimes, due to the time required to form or break

cohesive bonds between particles. These results are based on streamwise velocity measurements,

- 590 due to the limitations of Ultrasonic Velocity Profilers, which are designed to work along a single
- beam. Further developments in technology are needed to fully resolve the turbulent motion of
- 592 highly concentrated flows.
- 593

Additional research in the sedimentological record is required to determine how deposits of nonuniform clay suspension flows can be recognized in fluvial, estuarine and submarine systems.

For example, after a sediment supply increase in a river following wild-fire related erosion

(Renau et al., 2007; Sankey et al., 2017; Nyman et al., 2019), flow deceleration can occur

- following for example, a reduction in bed slope or widening of the river channel. The flow deceleration reduces the turbulent forces in the flow and allows the establishment of cohesive
- deceleration reduces the turbulent forces in the flow and allows the establishment of cohesive bonds between clay particles. The adaptation to stronger turbulence attenuated clay flow types

requires time due to the formation of clay bonds and consequently, the deposits associated with

602 the clay flow type form over the adaptation length scale downstream of the location of flow 603 deceleration. In an industrial setting such as downstream of dam flushing or venting events flow

acceleration can occur (Antoine et al., 2020), increasing the turbulent forces in the flow, which

has the potential to break up bonds between clay particles. This study shows that the adaptation

of the clay flow type to a stronger turbulent flow occurs more rapidly and consequently the

associated deposits with clay flow type occur near the location of acceleration. Additionally, the

different adaptation length and time scales are of particular relevance in interpreting the shape of submarine deposits, such as unconfined submarine lobes (Spychala et al., 2017) and hybrid event

submarine deposits, such as unconfined submarine lobes (Spychala et al., 2017) and hybrid even
 beds deposited around diaripirs (Davis et al., 2009; Patacci et al., 2014). It is anticipated that the

611 depositional record of decelerating flows reflects the time scales required to form interparticle

bonds, delaying the depositional response to the associated changes in flow conditions. For

accelerating flows it is anticipated that changes in deposit properties associated with bond

breakage occur more rapidly, such that they are more closely associated with the areas where

615 acceleration occurs.

616 **5 Conclusions**

This research investigated the influence of suspended cohesive clay on changing flow dynamics under non-uniform flow conditions, using decelerating and accelerating open-channel flows in a

618 under non-uniform flow conditions, using decelerating and accelerating open-channel flows i 619 recirculating flume. These flows may evolve through different clay flow types with different

associated degrees of turbulence enhancement and attenuation depending on the clay

concentration and whether the flows decelerate or accelerate. Decelerating flows have a longer

adaptation time than accelerating flows, as establishing cohesive bonds between clay particles

requires more time than breaking the clay bonds. This hysteresis is more pronounced for higher-

concentration flows that change from the turbulence-enhanced transitional flow type to the lower

and upper transitional plug flow types than for lower-concentration decelerating flows that

change from the turbulent flow type to the turbulence-enhanced transitional flow type.

627 Differences in adaptation time likely influence the distribution and character of deposit in

- 628 sedimentary environments. The associated deposits with clay flow type of decelerating flows are
- 629 likely spread over a larger distance than of accelerating flow due to the elongated adaptation time
- 630 of decelerating flows.

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639 Data Availability Statement

The data collected during the physical experiments in preparation for this research is available at https://doi.org/10.5281/zenodo.6642324 (de Vet et al., 2022).

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Figure1.





Figure2.





Figure3.



Figure4.



Figure5.



Figure6.



Figure7.



Figure8.



Figure9.

Turbulent flow Turbulence-enhanced transitional flow Lower transitional plug flow Upper transitional plug flow •P9 •P8 •P6 •P7 •P5 •P4 ۰P 1.0 0.4 0.7 0.6 0.6 0.7 1.0 m . 0.4 D3-C0.9 - D2-C0.0 1 15 2.5 10 0.8 0 Ś [-] 0.6 (-z) = 22.5 0 5 2.5 0 2.5 0 10 0 0-0 2.5 <0 0 --5 0 2.5 5 0.2 0 -10 2.5 5 7.5 .5 -15 0

a)

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P9

P8

Ρ7

P6

P5

P3

Ρ4

P2

P1



Figure10.



 $\Delta \text{ RMS(u')}_0$ [-]

Figure11.

Turbulent flow
 Turbulence-enhanced transitional flow
 Lower transitional plug flow
 Upper transitional plug flow

