

1 **TITLE**

2 Unconfined turbidity current interactions with oblique slopes: deflection, reflection and
3 combined-flow behaviours

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12 Submitted to Sedimentology for peer-review, 16th May 2024

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23 **ABSTRACT**

24 What is the nature of flow reflection, deflection and combined-flow behaviour when gravity
25 flows interact with slopes? In turn, how do these flow dynamics control sedimentation on
26 slopes? Here, these questions are addressed using physical experiments, with low-density
27 unconfined gravity flows interacting with slopes of varying gradients, at a range of flow
28 incidence angles. The present paradigm for gravity current interaction with slopes was based
29 on experiments with high-density flows, conducted in narrow 2D flume tanks, in small (1 m²
30 planform) 3D tanks, or in large 3D tanks where flows can surmount the topography. Here,
31 larger-scale physical experiments were undertaken in unconfined settings where the flow
32 cannot surmount a planar topographic slope. The experiments show that the dominant flow-
33 process transitions from divergence-dominated, through reflection-dominated to deflection-
34 dominated as the flow incidence angle varies from 90° to 15° and the slope gradient changes
35 from 20° to 40°. Also, patterns of velocity pulsing at the base of, and on, the slope vary as a
36 function of both the flow incidence angle and slope gradient. Furthermore, in all configurations
37 complex multidirectional combined flows are observed on, or at the base of, the slope, and are
38 shown to vary spatially across the slope. The findings challenge the paradigm of flow deflection
39 and reflection in existing flow-topography process models that has stood for three decades. A
40 new process model for flow-slope interactions is presented, that provides new mechanics for
41 the frequent observation of palaeocurrents from sole marks at high angles to those in the
42 associated ripple division. Results provide insights into the formation and spatial distribution
43 of distinctive combined-flow bedforms, sediment dispersal patterns, and process controls on
44 onlap termination styles in deep-sea settings, which can be applied to refine interpretations of
45 exhumed successions.

46 **Keywords:** unconfined turbidity current, topographic slope, incidence angle, slope gradient,
47 flow deflection, flow reflection, combined flow, velocity pulsing

48

49 INTRODUCTION

50 Turbidity currents are subaqueous gravity-driven turbulent flows that serve as important
51 mechanisms for the transfer of large volumes of clastic sediments from the continental shelf to
52 the deep oceans (e.g., Kuenen and Migliorini, 1950; Dzulynski et al., 1959; Sestini, 1970;
53 Normark et al., 1993; Kneller and Buckee, 2000). Seafloor topography influences turbidity
54 current behaviour, and therefore the distribution and nature of their deposits. The interplay of
55 several factors need to be considered in the interaction of turbidity currents and topography
56 (Tinterri, 2011; Patacci et al., 2015; Tinterri et al., 2022 and references therein), including flow
57 duration (surge versus sustained or quasi-steady flow), the relative volume of the flow versus
58 the size of the basin ('flow confinement', hereafter; *sensu* Tórkés and Patacci, 2018; cf.
59 Pickering and Hiscott, 1985; Southern et al., 2015), and the configuration of the containing
60 topography (e.g., slope gradient, orientation and geometry; 'topographic containment',
61 hereafter). When the volume of the flow is small relative to the size of the basin, the flow can
62 expand in the basin freely, which is referred to as unconfined flow in this work. In the presence
63 of seafloor topography, flows can be reflected, deflected and/or constricted depending on the
64 configuration of the containing topography and the flow properties (e.g., thickness, viscosity,
65 and velocity).

66 A better understanding of the complicated interactions between turbidity currents and seafloor
67 topography, and the links to depositional character, is critical in a wide range of situations. For
68 example, palaeogeographic reconstruction of ancient deep-water basins (e.g., Sinclair, 1994;
69 Lomas and Joseph, 2004; Bell et al., 2018), hydrocarbon or CO₂ reservoir characterisation in
70 the subsurface (e.g., McCaffrey and Kneller, 2001; Chadwick et al., 2004; Bakke et al., 2013;
71 Lloyd et al., 2021), modern mass-flow geohazard assessment in deep-water environments (e.g.,
72 Bruschi et al., 2006; Carter et al., 2014), prediction of plastic litter and other pollutant

73 distribution in the deep sea (e.g., Haward et al., 2018; Kane et al., 2020) and de-risking
74 management of sedimentation in modern human-made water reservoirs (e.g., Wei et al., 2013).
75 The opaque nature of natural turbidity currents and limited field instrumental measurements
76 have restricted the understanding on the interaction between turbidity currents and containing
77 topography. Advances have been made mainly through scaled-down physical experiments
78 (e.g., Pantin and Leeder, 1987; Muck and Underwood, 1990; Alexander and Morris, 1994;
79 Kneller et al., 1991; Edwards et al., 1994; Amy et al., 2004; Patacci et al., 2015; Soutter et al.,
80 2021), numerical modelling (e.g., Athmer et al., 2010; Howlett et al., 2019) and facies analysis
81 of exhumed systems (e.g., Kneller et al., 1991; Haughton 2000; Tinterri et al., 2016, 2022).
82 The previous experimental studies have been conducted either in narrow 2D flume tanks (e.g.,
83 Edwards et al., 1994; Amy et al., 2004; Patacci et al., 2015), in small (1 m² planform) 3D tanks
84 (Kneller et al., 1991; Kneller, 1995), or in large 3D tanks with low-relief topographic
85 configurations that are surmounted by the flows (Soutter et al., 2021). Field outcrop-based
86 models of confined and contained turbidites are derived from purely theoretical analysis with
87 limited 3D constraints (e.g., Kneller and McCaffrey, 1999; Hodgson and Haughton, 2004), or
88 from linking to existing 2D flume experimental data (e.g., Tinterri et al., 2016, 2022).
89 Therefore, their significance in understanding the temporal and spatial variability in the
90 dynamics of flow-topography interactions is limited. Hence, the behaviour of 3D unconfined
91 turbidity currents that interact with different configurations of topographic slopes has not been
92 investigated.

93 Combined flows and the formation of hummock-like or sigmoidal bedforms in deep-water
94 systems have previously been linked to the interaction of turbidity currents with topography
95 and the superposition of a unidirectional parental turbidity current with an oscillatory
96 component due to the reflections of the internal waves or bores against a topographic slope
97 (Kneller et al., 1991; Edwards et al., 1994; Patacci et al., 2015; Tinterri, 2011; Tinterri et al.,

98 2016, 2022), largely based on the observations from 2D or qualitative 3D reflected density
99 current experiments (e.g., Kneller et al., 1991; Edwards et al., 1994). Based on experimental
100 observations of 3D, unconfined density currents interacting with an orthogonal planar slope,
101 Keavney et al. (2024) propose a new mechanism for the generation of combined flows on
102 slopes, with the absence of internal waves. However, whether the new mechanism holds in
103 cases where 3D, unconfined density currents interact with an oblique topographic slope has not
104 been investigated experimentally.

105 In this work, a series of Froude-scaled 3D physical experiments were conducted using
106 sustained, unconfined saline density currents, where the flow was partially contained by a rigid
107 planar slope. The flows did not overtop the barrier but were able to flow downstream around
108 the slope. Here, dissolved salt acts as a surrogate for fine mud in suspension that does not easily
109 settle out, and moves in bypass mode, and therefore flows used in this work can be considered
110 to model low-density turbidity currents (Sequeiros et al., 2010). The overall aim of this work
111 is to systematically investigate the effects of different configurations of topographic slopes on
112 the flow behaviour, including incidence angle of the flow onto the slope and slope gradient. To
113 achieve this, the following three objectives are undertaken: (i) to investigate the influence of
114 containing topography on the general flow behaviour, including flow decoupling and stripping,
115 lateral flow expansion on the slope surface, and the relative strength between flow deflection
116 versus reflection; (ii) to explore the effect of containing topography on the temporal near-bed
117 velocity pulsation patterns, a property that is crucial for sediment erosion and deposition; and
118 (iii) to assess the effect of containing topography on the temporal variability of near-bed flow
119 directions.

120 The results are subsequently discussed considering their implications for the development of
121 new models of flow-topography interactions, and the generation and spatial distribution of
122 complex, multidirectional combined flows in deep-water settings. Finally, these findings are

123 used to provide insights into the formation and spatial distribution of distinctive combined-
124 flow bedforms, such as hummock-like and sigmoidal bedforms, sediment dispersal patterns,
125 and process controls on onlap termination styles, which can be applied to the interpretation of
126 exhumed successions in deep-sea settings.

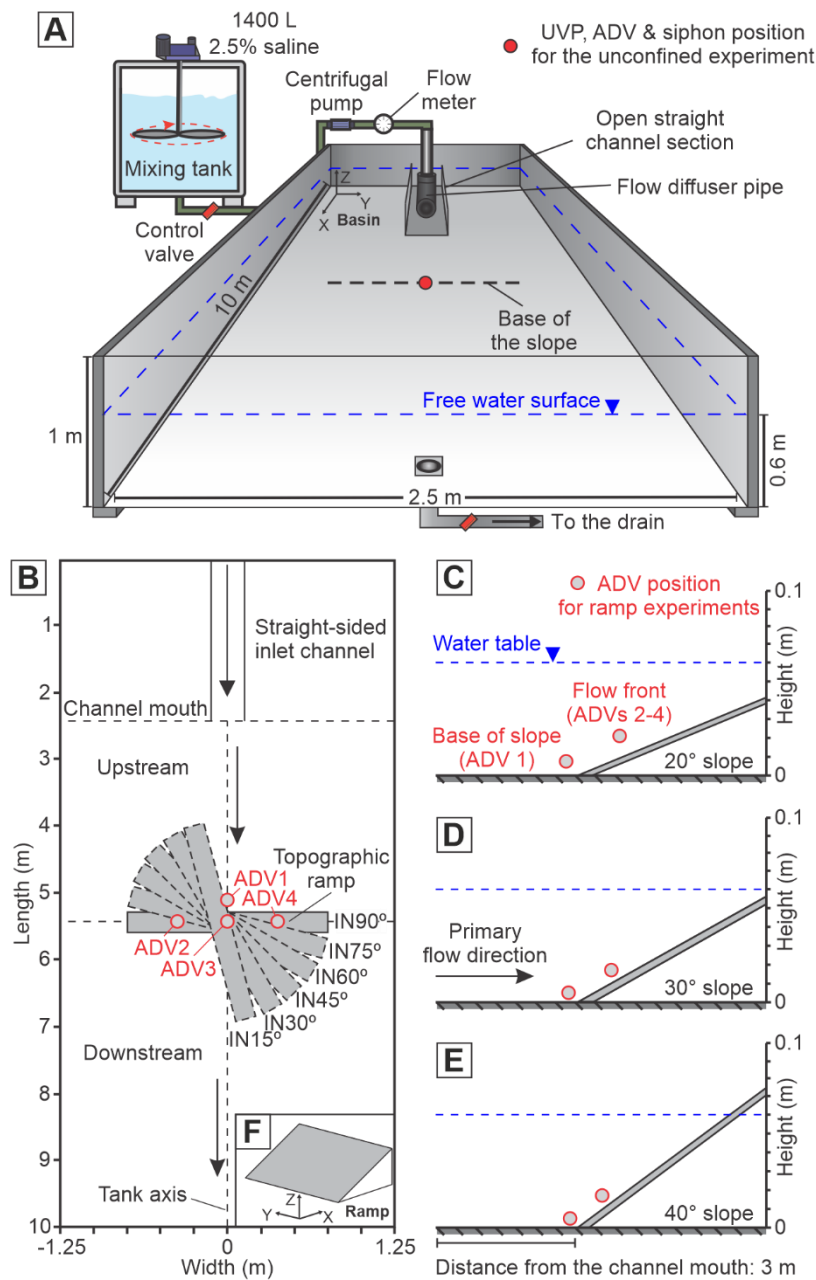
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128 **METHODOLOGY**

129 **Experimental design and data collection**

130 Experiments were conducted in the Sorby Environmental Fluid Dynamics Laboratory,
131 University of Leeds. The flume tank used is 10 m long, 2.5 m wide and 1 m deep, with a flat
132 basin floor (**Fig. 1A**). A 1.8 m long straight input channel section was centred in the upstream
133 end of the main tank, through which the saline density currents entered the tank. The first
134 experiment was run without any basin-floor topography (unconfined experiment) and served
135 as a base-case experiment for scaling. Eighteen subsequent ramp experiments were conducted
136 with a non-erodible, smooth, planar ramp (1.5 m wide and 1.2 m long) placed on the base of
137 the flume tank. The ramp had a tapered leading edge at the foot abutting the basin floor, which
138 minimized any step discontinuity. The leading edge at the foot of the ramp was placed 3 m
139 downstream from the channel mouth (black dashed line in **Fig. 1A**), with its centrepoint located
140 on the channel-basin centreline (red circle in **Fig. 1A**). This position was chosen as the density
141 current had lost the effects of upstream confinement and was relatively unconfined (see
142 *Turbidity current evolution in the unconfined experiment* subsection). In these ramp
143 experiments, the slope gradient (S) and incidence angle (IN) were systematically varied. Each
144 experiment (**Table 1**) considers a different combination of incidence angle relative to the
145 incoming flow (i.e., 90°, 75°, 60°, 45°, 30° and 15°; **Fig. 1B**) and ramp slope gradient (i.e., 20°,
146 30° and 40°; **Fig. 1C-E**). The maximum barrier height in these topographic configurations is

147 0.410 m, 0.585 m, and 0.76 m, respectively, and was tested to be able to fully contain the flow
 148 vertically, i.e., the density current did not surmount the topography.



149

150 Fig. 1. (A) Schematic sketch of the experimental facility. Note that the base of the containing
 151 topographic ramp is indicated as a black dashed line. Position of the Ultrasonic Velocity
 152 Profiler (UVP), Acoustic Doppler Velocimeter (ADV) and siphoning system for the unconfined
 153 experiment is also indicated. (B-E) Topographic configurations of the ramp experiments with
 154 different combinations of slope gradients and incidence angles relative to the incoming flow.

155 (B) Ramp with different incidence angles relative to the incoming flow shown in a plan view.
156 The left-side and right-side of the tank are relative to the incoming flow. (C-E) Ramp with
157 different slope gradients shown in a side view. Measuring localities of the four ADVs (ADV
158 1-4) for each ramp experiment are illustrated. Two sets of Cartesian coordinate systems are
159 adopted: relative to the basin floor (A) or to the ramp (F).

160

161 Before each experiment, the main tank was filled with fresh tap water to 0.6 m deep. A saline
162 solution of excess density 2.5% (1025 kg m^{-3}) was prepared in a 2 m^3 mixing tank with an
163 electric rotary mixer utilised to ensure a uniform salt concentration. The saline density current
164 was subsequently pumped into the main tank at a constant discharge rate of 3.6 L s^{-1} (**Table 1**).
165 Water density and temperature were measured using a portable densimeter (DMA35, Anton
166 Parr, Graz, Austria; a resolution of 0.1 kg m^{-3} and $0.1 \text{ }^\circ\text{C}$, respectively) in both the main tank
167 and the mixing tank before each experimental run (**Table 1**). The discharge rate was controlled
168 by an inverter-governed centrifugal pump and monitored in real time by an electromagnetic
169 flowmeter (**Fig. 1A**). The density current entered the main tank through a diffuser pipe, and
170 then flowed through the straight channel. The diffuser prevented development of a jet flow
171 being directed straight down the tank. Each experiment started with the release of the flow
172 from the mixing tank to the main tank and ended after a total run time of 130 s.

173 *Unconfined experiment*

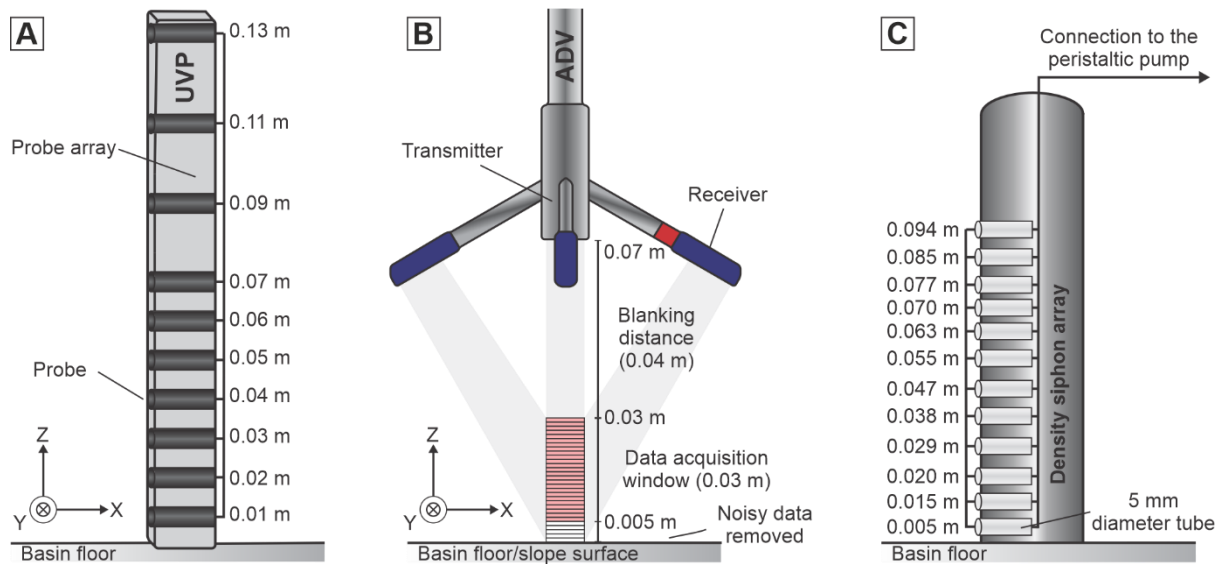
174 In the unconfined experiment, four repeats were run using near identical initial conditions but
175 for different purposes (**Fig. 1A**): i) flow visualisation with an overhead camera; ii) velocity
176 profiling using an ultrasonic velocity profiler (UVP); iii) velocity profiling using an acoustic
177 Doppler velocity profiler (ADV); and iv) density profiling using a siphon array. In the flow
178 visualisation run, overhead images were taken by a Fujifilm X-T4 camera with Fujifilm 14 mm
179 f/2.8R XF lens to capture the whole view of the experiment every second. Fluorescent purple

180 TABLE 1. Experimental parameters. T_{inflow} water temperature in mixing tank. $T_{maintank}$ water temperature in main tank. Note that four repeats were
 181 conducted for the unconfined experiment and three repeats for each ramp experiment, respectively, due to experimental constraints.

Experiment	Slope angle (°)	Incidence angle (°)	Data collected	Mean flow rate (L s ⁻¹)	T_{inflow} (°C)	$T_{maintank}$ (°C)	Inlet flow density (kg m ⁻³)
Unconfined	N/A	N/A	Flow visualisation; a UVP, ADV & density siphoning system positioned at 3 m downstream from the channel mouth along the channel-basin centreline	3.61, 3.60, 3.60, 3.60	13.2, 7.5, 12.9, 6.0	13.8, 7.9, 13.5, 6.8	1025, 1025, 1025, 1025
S20°IN90°	20	90	Flow visualisation; 4 ADVs (one positioned at the base of the slope along the channel-basin centreline and the other three at the flow front positions above the slope surface)	3.60, 3.61, 3.60	9.3, 9.6, 9.8	9.9, 10.0, 9.7	1025.1, 1025, 1024.9
S20°IN75°	20	75		3.59, 3.61, 3.60	20.9, 20.2, 20.0	21, 20.4, 20.7	1025, 1024.6, 1025
S20°IN60°	20	60		3.59, 3.60, 3.59	19.8, 19.4, 19.0	20, 19.6, 19.6	1025, 1024.6, 1024.9
S20°IN45°	20	45		3.59, 3.59, 3.59	18.5, 18.4, 18.4	19.0, 18.7, 18.7	1025.2, 1024.8, 1025
S20°IN30°	20	30		3.59, 3.60, 3.60	18.4, 18.8, 18.5	19.1, 19.0, 19.0	1025, 1025.2, 1024.8
S20°IN15°	20	15		3.60, 3.59, 3.59	18.9, 19.0, 19.2	19.4, 19.4, 19.6	1024.8, 1024.9, 1025
S30°IN90°	30	90		3.59, 3.59, 3.60	7.4, 8.0, 7.9	7.7, 7.8, 8.3	1024.9, 1024.9, 1025
S30°IN75°	30	75		3.60, 3.59, 3.59	19.2, 18.9, 19.9	19.5, 19.2, 20.1	1025.4, 1024.5, 1024.5
S30°IN60°	30	60		3.60, 3.60, 3.60	19.8, 19.8, 20.8	20.2, 21.1, 21.1	1025.2, 1024.8, 1025
S30°IN45°	30	45		3.59, 3.60, 3.59	20.1, 20.1, 20.2	20.8, 20.8, 20.6	1025, 1024.8, 1024.5
S30°IN30°	30	30		3.60, 3.60, 3.60	20.0, 19.4, 19.6	20.4, 19.8, 20.0	1024.9, 1025, 1024.6
S30°IN15°	30	15		3.59, 3.59, 3.60	20.0, 19.8, 19.8	20.4, 20.2, 20.1	1024.7, 1025, 1024.9
S40°IN90°	40	90		3.58, 3.59, 3.59	9.6, 9.7, 9.8	10.1, 10.0, 10.2	1025, 1024.9, 1025
S40°IN75°	40	75		3.60, 3.60, 3.62	19.4, 19.1, 19.3	19.8, 19.4, 19.6	1024.3, 1025.3, 1025.3
S40°IN60°	40	60		3.60, 3.60, 3.60	19.9, 19.6, 19.7	20.0, 20.0, 20.1	1024.9, 1025.3, 1025.3
S40°IN45°	40	45		3.59, 3.60, 3.59	16.9, 16.9, 16.7	17.2, 17.0, 17.0	1024.9, 1025, 1025
S40°IN30°	40	30	3.59, 3.59, 3.60	18.8, 17.8, 17.8	19.1, 18.1, 18.2	1024.9, 1025.3, 1025	
S40°IN15°	40	15	3.60, 3.59, 3.60	18.7, 18.7, 17.8	19.0, 19.1, 18.2	1025.3, 1025, 1025	

183 dye was added to the input density current to aid flow visualisation. To monitor the real-time
 184 flow properties (velocity and density) and provide a reference for the subsequent ramp
 185 experiments, velocity profiles collected by UVP and ADV systems and density profiles by a
 186 siphon system were obtained for flows at 3 m downstream from the channel mouth along the
 187 channel-basin centreline (i.e., the position of the base of the ramp in subsequent experiments;
 188 **Fig. 1A**).

189 UVP (Met-Flow, UVP DUO, 4 MHz; Met-Flow SA, Lausanne, Switzerland; **Fig. 2A**) was
 190 utilised to record the velocity field of the entire density current (cf. Takeda, 1991, 1993; Best
 191 et al., 2001; Lusseyran et al., 2003; Keevil et al., 2006). A vertical array of 10 UVP probes was
 192 oriented parallel to the basin floor and positioned at 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07,
 193 0.09, 0.11 and 0.13 m respectively above the basin floor (**Fig. 2A**). Each UVP probe recorded
 194 the instantaneous downstream flow velocity at 128 measurement positions along its axis
 195 extending 10 to 29 cm from the probe head in the configuration used (see **Table S1** for details
 196 of the UVP set-up).



198 Fig. 2. Set up of (A) the UVP, (B) ADV and (C) siphoning systems in this study to measure the
 199 velocity and density profiles, respectively. All profiles were measured vertical to the basin

200 floor, irrespective of whether the instrument was mounted above the basin floor or the slope
201 surface.

202

203 ADV (Nortek Vectrino Profiler; Nortek Inc., Rud, Norway; **Fig. 2B**) was used to capture the
204 temporal evolution of the 3D velocities of the flows at a near-bed region (i.e., a coverage of
205 0.03 m height above the basin floor or slope surface). ADV records 3-components of velocity
206 in bins with a vertical resolution of 1 mm (see **Table S1** for the details of the ADV set-up). The
207 ADV data constrain the 3D velocity structure of the flows through 100 Hz measurements of
208 instantaneous velocities (cf. 4 Hz for the UVP; **Table S1**). The measurements of the near-bed
209 velocity are critical to understanding the conditions that effect sediment transport and
210 deposition. Therefore, ADV was utilised in the subsequent ramp experiments to capture the
211 near-bed velocity field of the saline density currents. During the experimental runs for the
212 velocity profiling collection, a mixture of neutrally buoyant hollow glass spheres (Sphericul
213 110-P8; 10 μm diameter) were seeded into the inlet flow at a constant discharge rate via a
214 peristaltic pump throughout the experimental run (cf. Thomas et al., 2017; Ho et al., 2019).
215 This was undertaken to enhance the reflection of the ultrasound or acoustic signal. Additionally,
216 prior to each run, the ambient water in front of the UVP or ADV probes was also seeded with
217 the same glass spheres to increase the signal-to-noise ratio to ca. 30 dB.

218 The fluid flow samples were collected by a siphoning system (**Fig. 2C**). The siphons were
219 positioned along a vertical line and located at 0.005, 0.015, 0.020, 0.029, 0.038, 0.047, 0.055,
220 0.063, 0.070, 0.077, 0.085 and 0.094 m respectively above the basin floor. During the
221 experimental run, the fluid flow was extracted from the tank via a peristaltic pump at a constant
222 flow rate (3.9 mL s^{-1} per siphon tube). This specific value was chosen to balance obtaining
223 enough fluid samples whilst minimising perturbations to the in-situ flow structure. After each

224 run, the density of the collected fluid samples was measured by the aforementioned portable
225 densimeter.

226

227 *Ramp experiments*

228 In each ramp experimental configuration, three repeats were run using identical initial
229 conditions but with different purposes, i.e., flow visualisation and velocity profiling by ADV
230 systems.

231 In the flow visualisation runs, each experiment was recorded using up to four high-resolution
232 video cameras (GoPro, HERO 10; GoPro, Inc., USA). One was mounted at ca. 2 m downstream
233 from the channel mouth along the channel-basin centreline to capture the front view of the
234 density current encountering the containing topography (i.e., ramp), two along the side of the
235 ramp to capture the side view, and one directly on the top of the ramp surface to capture the
236 top view. No dye was added to the inlet flow as it would provide little information on the
237 internal fluid motion within the current. Instead, Pliolite, a low density and highly reflective
238 polymer, and a small amount of white paint were added to the input current to help visualisation
239 (cf. Edwards et al., 1994). The Pliolite has a subspherical shape, with a mean grain size of 1.5
240 mm and density of 1050 kg m^{-3} . To improve the visualisation of the density current interacting
241 with the topographic ramp, fluorescent yellow dye was injected via a series of tubes mounted
242 from the rear of the ramp and flush with its surface. These tubes were located at three different
243 elevations and distributed evenly on the ramp surface (i.e., 0.15 m, 0.30 m, and 0.45 m away
244 from the base of the ramp, respectively).

245 In each ramp experimental configuration, four ADVs were utilised to record the 3D flow
246 velocity field at the near-bed region (**Fig. 1B-E** and **Fig. 2B**). One was positioned above the
247 basin floor, at 0.02 m upstream from the base of the ramp along the channel-basin centreline

248 (ADV1) to capture the basal flow reversals. The other three (ADVs 2-4) were placed above the
249 slope surface to capture the temporal evolution of the velocity field near the flow front position
250 (see *General flow behaviour* subsection). The exact locations of these three ADVs were
251 carefully chosen based on the position of the flow front observed from the flow visualisation
252 videos, which varied across different experiments. The transducers of the ADVs 1-4 were
253 mounted vertically 0.07 m above the slope surface and recorded the velocity profile in thirty-
254 one 1-mm-high cells ranging from 0 to 0.03 m above the slope surface (**Fig. 2B**). Due to
255 experimental constraints, two sets of ADV data (ADVs 1-2 and ADVs 3-4) were collected in
256 separate runs with the same initial conditions, varying the measurement locations of the ADVs
257 in each case. The 4 ADVs were subsequently integrated to visualize the velocity field of the
258 whole flow. During each measurement, synchronization of the two ADVs was achieved using
259 Nortek's MIDAS data acquisition software (Nortek 2015) and the recording started from the
260 release of the inlet flow until the flow ceased.

261

262 **Experimental data analysis**

263 All the raw instantaneous velocity data collected by the UVP and ADV systems were initially
264 filtered in Matlab before further analysis (cf. Buckee et al., 2001; Keevil et al., 2006). First,
265 data spikes in the time series that were more than two standard deviations from the mean were
266 removed; here, the mean was estimated as an 11-point moving average. Second, the removed
267 spike points were replaced by a 3-point moving mean. The ADV data closest to the boundary
268 were affected by excess noise because of reflections. Consequently, the plotted data were
269 clipped so that the bottom 5 data points (< 0.5 cm) were removed (**Fig. 2B**). This excess noise
270 sometimes affected points as high as 0.7 cm above the bed, and thus for data analysis only the
271 section between 0.7-3.0 cm above the basin floor or slope surface were utilised.

272 In this work, two sets of Cartesian coordinate systems were adopted, either relative to the basin
273 floor or to the ramp (**Fig. 1A** and **1F**). The filtered 3D velocity data after the first step were
274 corrected based on either of these two coordinate systems. When the former coordinate system
275 is adopted, the 3D velocity components (u , v , w) are termed as streamwise, cross-stream and
276 vertical velocities, respectively. Otherwise, they are termed as down-dip, along-strike, and
277 vertical velocities, respectively.

278 The filtered instantaneous velocity data collected by the ADV system are presented as velocity
279 time-series profiles. In these plots, positive values of the down-dip velocity depict flows
280 travelling towards the ramp (outbound flow), whereas negative ones depict flows travelling
281 away from the ramp and back towards the inlet (return flow). The maximum velocity (U_{max})
282 up/down the ramp, is taken as the highest value over the measured height range (0.7-3.0 cm)
283 of the ADV profiles. The fluctuations in U_{max} are shown on the time series panels and serve as
284 a representative flow down-dip velocity magnitude.

285

286 **Flow scaling and characterisation**

287 As only saline density currents are utilised in this work, Froude scaling (Yalin, 1971; Peakall
288 et al., 1996) is used to ensure that both the dimensionless Froude and Reynolds numbers of the
289 laboratory turbidity currents reside within appropriate flow regimes compared to natural
290 systems (in the Froude scaling approach, the Froude number in the experimental flows should
291 be similar to that of natural systems, while the Reynolds number is relaxed). When these scaling
292 conditions are met, the laboratory turbidity currents can be considered scalable to natural
293 systems.

294 The Reynolds number, Re , is used to characterize whether the flow is laminar or turbulent and
295 is expressed by the ratio between the inertial forces to the viscous forces. It is given by

296
$$Re = \frac{\rho_s U h}{\mu} \quad (1)$$

297 where ρ_s represents the depth-averaged density of the current, U is the depth-averaged velocity
298 over the flow height, h is the flow height, and μ is dynamic viscosity. Typically, flows with Re
299 > 2000 are considered fully turbulent, flows with $Re < 500$ are laminar, and flows with $Re =$
300 $500-2000$ are transitional.

301 The Froude number, Fr_x , describes the ratio between inertial- and gravitational-forces, and is
302 expressed as

303
$$Fr = \frac{U}{\sqrt{gh}} \quad (2)$$

304 where g denotes gravitational acceleration. Typically, flows with $Fr > 1$ are considered
305 supercritical whereas flows with $Fr < 1$ are subcritical, though this critical value might be
306 different in strongly stratified density currents (e.g., Sumner et al., 2013; Cartigny et al., 2014).
307 For experiments involving density difference, such as turbidity currents, the densimetric
308 Froude number is more physically relevant, defined by

309
$$Fr_d = \frac{U}{\sqrt{g'h}} \quad (3)$$

310
$$g' = \frac{g(\rho_s - \rho_a)}{\rho_a} \quad (4)$$

311 where g' represents the reduced gravitational acceleration and ρ_a denotes the density of the
312 ambient fluid.

313 Based on the unconfined control experiment, the experimental density currents recorded at 3
314 m downstream from the channel mouth along the channel-basin centreline (i.e., the position
315 where the centrepoint of the base of the slope resides; **Fig. 1A**) were demonstrated to have a
316 Reynolds number of 3203 and densimetric Froude number of 0.505 (**Table 2**), and therefore

317 were fully turbulent and subcritical. Estimation of these two parameters is detailed in
 318 **Supporting Information 1.**

319

320 TABLE 2. Summary of the flow characteristics for the experimental density current recorded
 321 at 3 m downstream from the channel mouth along the channel-basin centreline in the
 322 unconfined reference experiment. Calculations of the mean depth-averaged downstream
 323 velocity and current density are detailed in **Supporting Information 1.**

Parameter	Value	Unit
Density of the ambient fluid (ρ_a)	999.58	kg m ⁻³
Dynamic viscosity (μ)	0.001	Pa s
Gravitational acceleration (g)	9.81	m s ⁻²
Reduced gravitational acceleration (g')	0.030	m s ⁻²
Flow depth (h)	0.11	m
Mean depth-averaged density of the current (ρ_s)	1002.6	kg m ⁻³
Mean depth-averaged downstream velocity (U)	0.029	m s ⁻¹
Maximum downstream velocity (u_p)	0.059	m s ⁻¹
Height of the maximum downstream velocity above the basin floor (h_p)	0.02	m
Reynolds number (Re)	3203	none
Densimetric Froude number (Fr_d)	0.505	none

324

325 RESULTS

326 Turbidity current evolution in the unconfined experiment

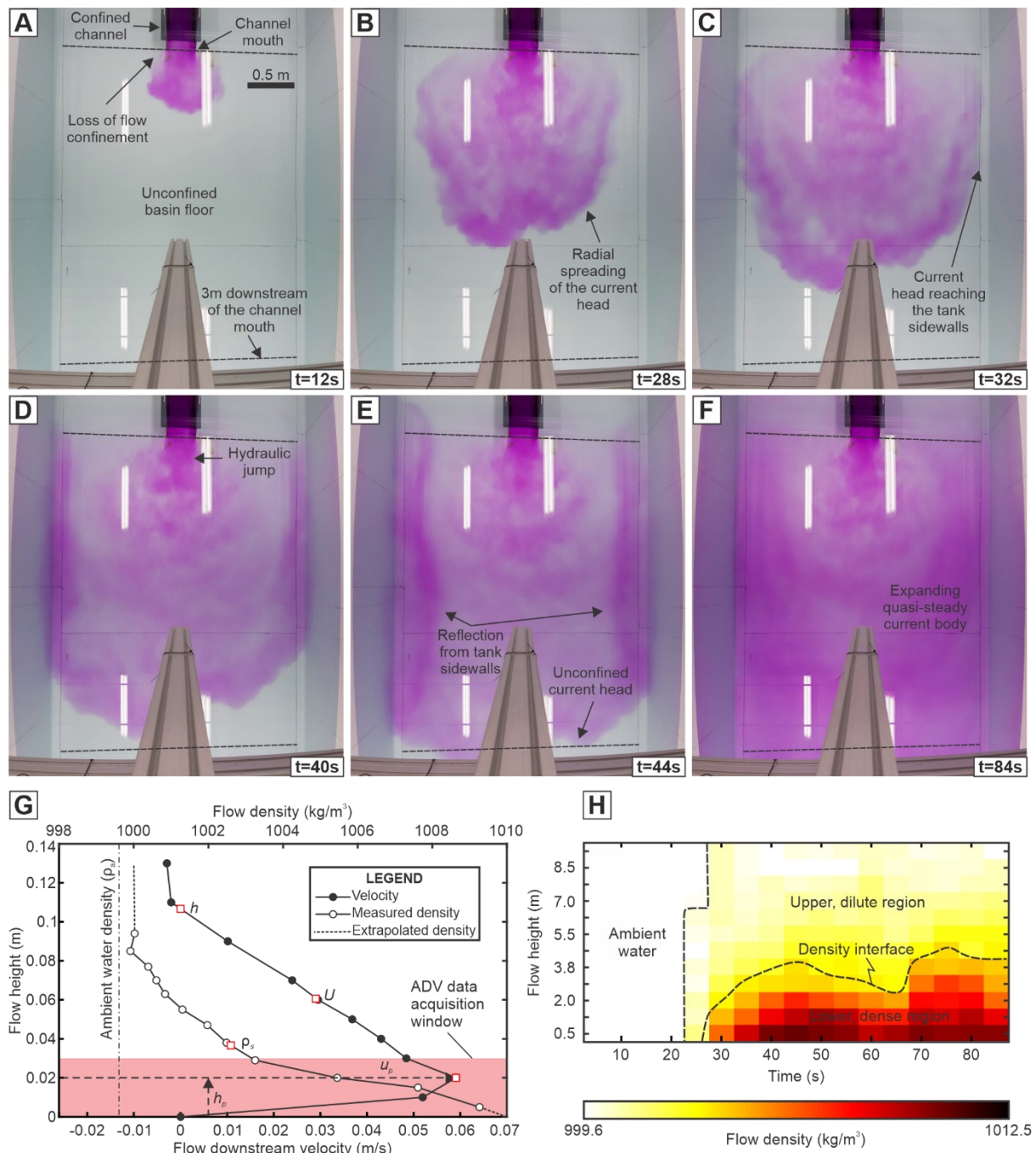
327 In the unconfined experiment, the saline density current enters the confined channel section as
 328 a highly turbulent flow with a well-developed head region, which is followed by a stable, quasi-
 329 steady body region during the rest of the experimental run (**Fig. 3A**). On exiting the confined
 330 channel section, the flow starts to spread radially and symmetrically above the flat basin floor
 331 (**Fig. 3B**). Multiple lobes and clefts can be observed at the propagating head of the density
 332 currents. A radial hydraulic jump can be observed immediately downstream of the channel-
 333 mouth location (**Fig. 3D**), suggesting that the flow regime has transitioned from a supercritical

334 state in the channel section to a subcritical state in the horizontal basin floor (see also **Flow**
335 **scaling and characterisation** subsection). Finally, the termination of the inlet leads to a rapid
336 decrease in current velocity and causes the current body to diminish quickly.

337 The representative time-averaged UVP downstream velocity profile obtained from the body
338 region of the flows (averaging over 30 s; **Fig. 3G**) was recorded at 3 m downstream from the
339 channel mouth along the channel-basin centreline. The velocity profile reveals a mean depth-
340 averaged downstream velocity of 0.029 m s^{-1} , a mean depth-averaged current density of 1002.6
341 kg m^{-3} (i.e., 0.3% excess density) and a flow height or thickness of ca. 0.11 m (**Table 2**;
342 **Supporting Information 1**). The downstream velocity reaches its maximum value ($u_p = 0.059$
343 m s^{-1}) at a height of 0.02 m above the basin floor ($h_p = 0.02 \text{ m}$).

344 The time-averaged flow density profile at the same position (**Fig. 3G**) exhibits a noticeable
345 exponential decrease in excess density upward, with a highest flow density ($\rho_{si} = 1009 \text{ kg m}^{-3}$;
346 0.9% excess density) near the basin floor ($h_i = 0.005 \text{ m}$). The density currents at 3 m
347 downstream from the channel mouth along the basin centreline are demonstrated to be density-
348 stratified (cf. Stacey and Bowen, 1988) throughout the experimental run: the density time-
349 series plot for the flow current at this position (**Fig. 3H**) exhibits a distinct dense region near
350 the basal part of the flow and a dilute region at the upper part of the flow.

351



352

353 Fig. 3. (A-F) Set of overhead photographs illustrating the evolution of the saline density

354 currents from the channel section to the basin floor in the unconfined reference experiment.

355 Note that a radial hydraulic jump was observed immediately downstream of the channel mouth.

356 (G) Profiles of time-averaged flow downstream velocity and density for the experimental

357 density current recorded at 3 m downstream of the channel mouth along the channel-basin

358 centreline in the unconfined reference experiment. Both measurements were initiated 5 s after

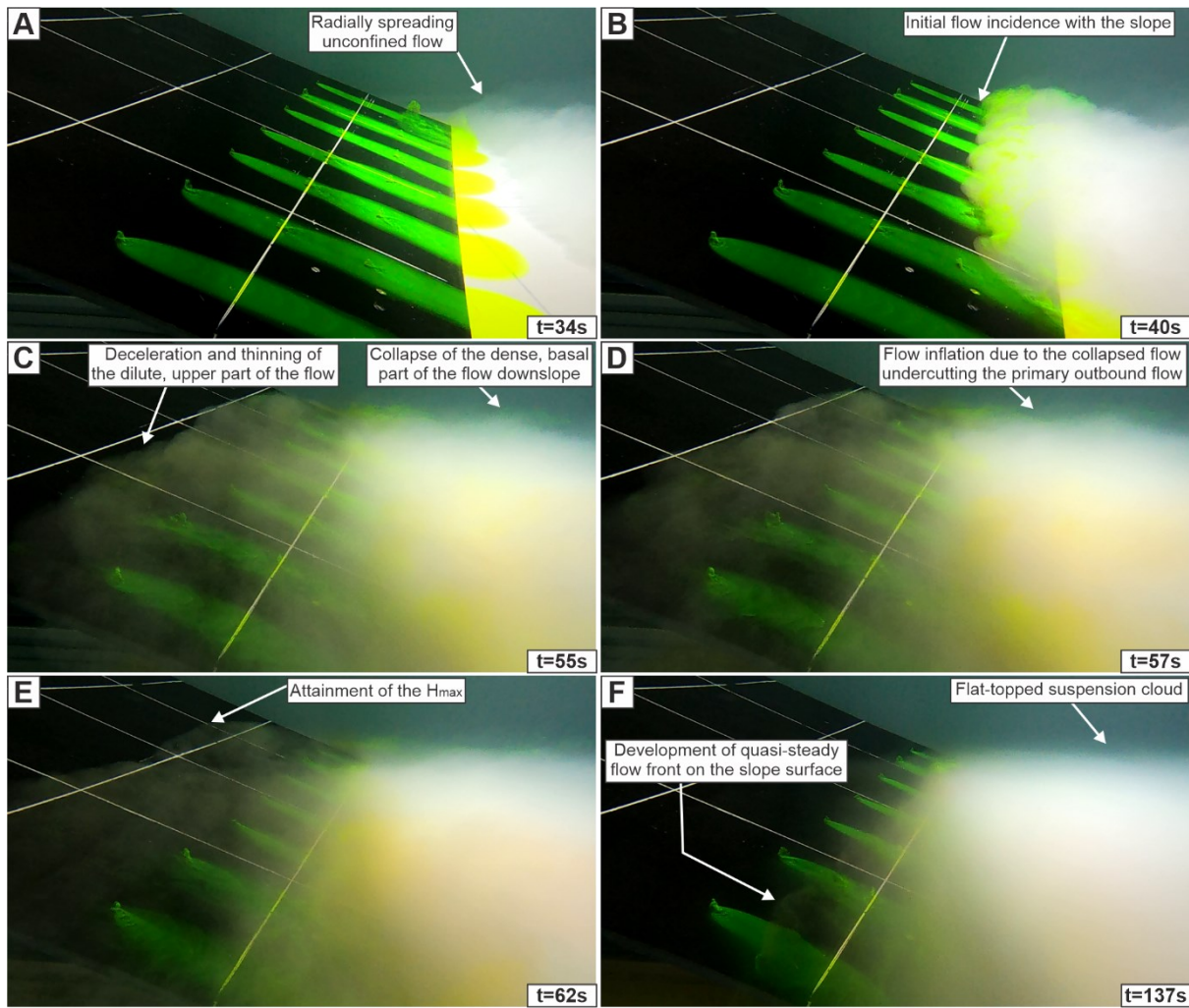
359 the current head passed and lasted for 30 s. The flow depth h , maximum downstream velocity
360 u_p , its height above the basin floor h_p , depth-averaged downstream velocity U and depth-
361 averaged density ρ_s are shown in the panel as red squares. The ambient water density was
362 measured at 12°C. (H) Time-series profiles of flow density measured at 3 m downstream of the
363 channel mouth along the channel-basin centreline, the position of which is shown as a red circle
364 in **Figure 1A**.

365

366 **Interaction of turbidity currents with containing topography in the ramp experiments**

367 *General flow behaviour*

368 Here, experimental observations for Experiment S20°IN75° (**Fig. 4**) are described in detail to
369 summarize the general flow behaviour when flows encounter the topographic slope. Once the
370 flow exits the channel, it propagates along the basin as an unconfined underflow until
371 encountering the containing slope (**Fig. 4A**). Upon incidence with the topographic slope, the
372 flow decelerates and becomes strongly multidirectional on the slope surface (**Fig. 4B**).
373 Simultaneously, flow stratification promotes the original flow to be decoupled into two parts:
374 a lower denser part, and an upper less dense part. The dilute upper part of the flow runs up the
375 slope surface and thins until reaching its maximum height H_{max} ('maximum run-up height',
376 hereafter; cf. Pantin and Leeder, 1987; Edwards et al., 1994; **Fig. 4C**). This is termed as flow
377 thinning and stripping on the slope surface hereafter. In contrast, the dense, lower part of the
378 flow collapses back down the slope and is either deflected parallel to the slope and/or reflected
379 towards the inlet at the base of the slope (**Fig. 4C**). The zone of flow stripping on the slope
380 surface can be quantified by the height of the initial reversal of the dense lower flow H_{min} and
381 the maximum run-up height H_{max} . Specifically, the lower limit of the flow stripping zone is
382 quantified by the height upslope at which the basal region of the flow reverses downslope
383 because this marks the onset of flow thinning upslope. The initial reversal of the dense lower



384

385 Fig. 4. Representative side-view photographs depicting the temporal evolution of density
386 currents upon incidence with an oblique topographic slope (Experiment $S20^{\circ}IN75^{\circ}$ for
387 example). H_{max} denotes the maximum height that the dilute, upper part of the flow can run up
388 on the slope surface. t denotes the experimental time since the release of the flow from the
389 mixing tank.

390

391 part of the flow can undercut the primary outbound flow and migrate upstream from the slope
392 before eventually dissipating in the basin. This initial flow reversal of the basal part of the flow
393 just above the containing slope leads to a thickening of the entire body of the density current
394 (Fig. 4D), which is termed as an unsteady 'inflation' phase of the suspension cloud by Patacci

395 et al. (2015). Subsequently, as the parental flow re-establishes, the suspension cloud in the
396 basin becomes flat-topped (i.e., a sharp, subhorizontal interface with the ambient water) and a
397 quasi-stable flow front develops on the slope surface (**Fig. 4F**). This is termed a quasi-steady
398 phase by Patacci et al. (2015). Finally, the waning of the inlet flow causes the suspension cloud
399 to collapse. Note that no trains of upstream-migrating solitons or bores are observed throughout
400 the experiments (cf. Pantin and Leeder, 1987; Edwards et al., 1994). Flow behaviour, including
401 the degree of lateral flow expansion on the slope surface, the degree of flow thinning and
402 stripping, and the relative strength between flow deflection and reflection, varies as a function
403 of both the slope gradient and the incidence angle of the flow onto the slope.

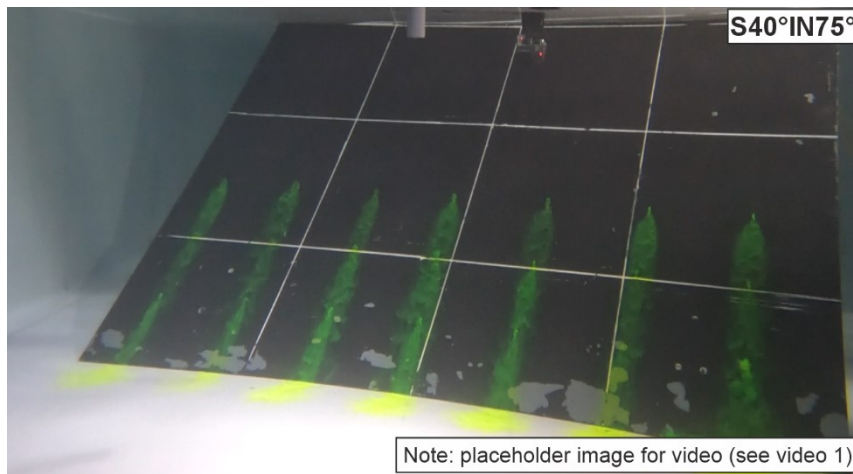
404

405 Variation of incidence angles of the current onto the slope

406 The effects of containing slope orientation, with respect to flow direction, on flow behaviour
407 were explored by systematically changing the incidence angles of the flow to the slope with
408 the same slope gradient. Here, the results for 3 of the 18 experiments are presented: S40°IN75°,
409 S40°IN60° and S40°IN15° (**Videos 1-3**).

410 In Experiment S40°IN75° (**Video 1**), upon encountering the topographic slope, the flow runs
411 into the slope strongly and results in a wide divergence in flow velocity directions on the slope
412 surface. The area of lateral flow expansion on the slope surface is the largest among the three
413 experiments. The maximum run-up height ($H_{max} = 0.29$ m) occurs in the middle of the ramp,
414 whereas the height of initial flow reversal develops at ca. 0.13 m. Due to the high degree of
415 topographic containment generated by the oblique ramp orientation in this experiment,
416 reflection of the dense, basal part of the current is the strongest among these three experiments.
417 Part of the dense, basal part of the flow is deflected and runs parallel to the slope. This basal
418 flow is diverted at the point of incidence to the slope into two directions towards the lateral

419 edges of the slope, with the dividing streamline or plane (cf. Kneller and McCaffrey, 1999) at
420 ca. 0.56 m from the right edge of the ramp.

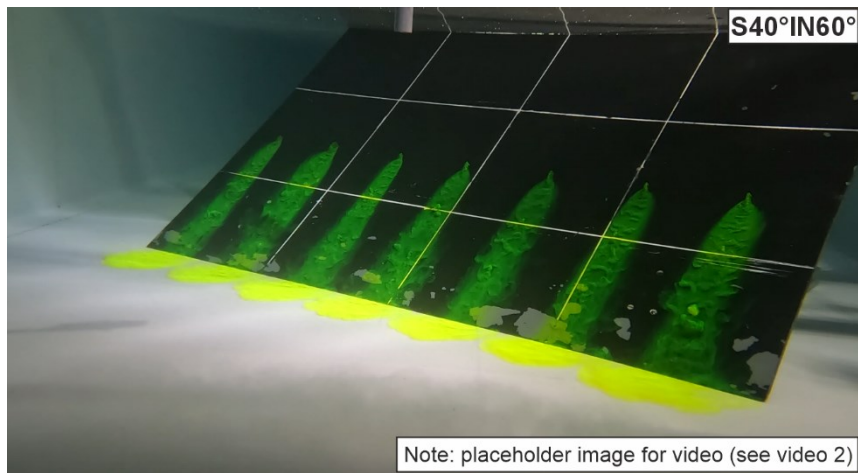


421

422 Video 1. Annotated video illustrating the behaviour of density currents upon incidence with an
423 oblique topographic slope (Experiment S40°IN75°).

424

425 In Experiment S40°IN60° (**Video 2**), relatively less flow is observed to be able to run up the
426 slope and more of the flow is deflected towards the lateral edge of the slope, compared to
427 Experiment S40°IN75°. The divergence in flow velocity directions on the slope surface is also
428 less pronounced. The area of lateral flow expansion on the slope surface decreases markedly.
429 H_{max} develops at the right edge of the ramp, at ca. 0.24 m upslope; the height of initial flow
430 reversal is 0.13 m upslope. Flow reflection at the basal part of the slope is less pronounced due
431 to a decrease in the topographic containment (see also *Temporal velocity pulsing* subsection).
432 Hence, basal flow deflection is stronger relative to flow reflection, in contrast to Experiment
433 S40°IN75°. The dividing streamline of the deflected dense, basal region of the flow is ca. 0.37
434 m from the right edge of the ramp.

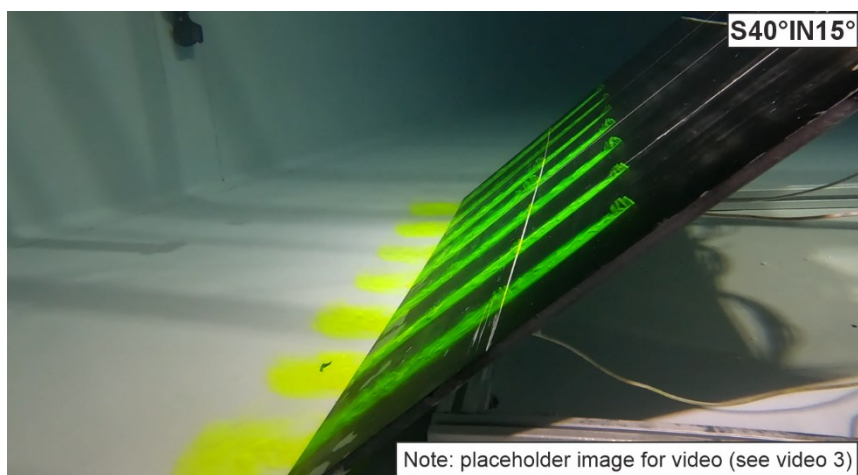


435

436 Video 2. Annotated video illustrating the behaviour of density currents upon incidence with an
437 oblique topographic slope (S40°IN60°).

438

439 In Experiment S40°IN15° (**Video 3**), the highly oblique ramp orientation results in the current
440 mainly being deflected parallel to the base of the slope with extremely limited interaction
441 between the current and slope surface (i.e., limited flow reflection or lateral flow expansion).
442 The zone of flow thinning and stripping on the slope surface is negligible, with the height of
443 initial flow reversal located at 0.12 m upslope and maximum run-up height at 0.16 m upslope.



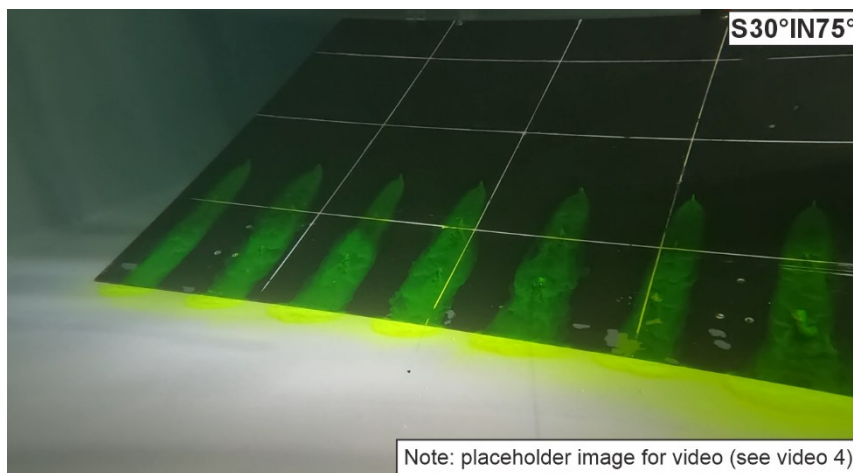
444

445 Video 3. Annotated video illustrating the behaviour of density currents upon incidence with an
446 oblique topographic slope (Experiment S40°IN15°).

447

448 Variation of slope gradients

449 The effects of slope gradient on flow behaviour were investigated using a single oblique
450 incidence angle. Here, the results for 3 of the 18 ramp experiments are presented: S20°IN75°,
451 S30°IN75° and S40°IN75° (Fig. 4, Videos 1 and 4).



452

453 Video 4. Annotated video illustrating the behaviour of density currents upon incidence with an
454 oblique topographic slope (Experiment S30°IN75°).

455

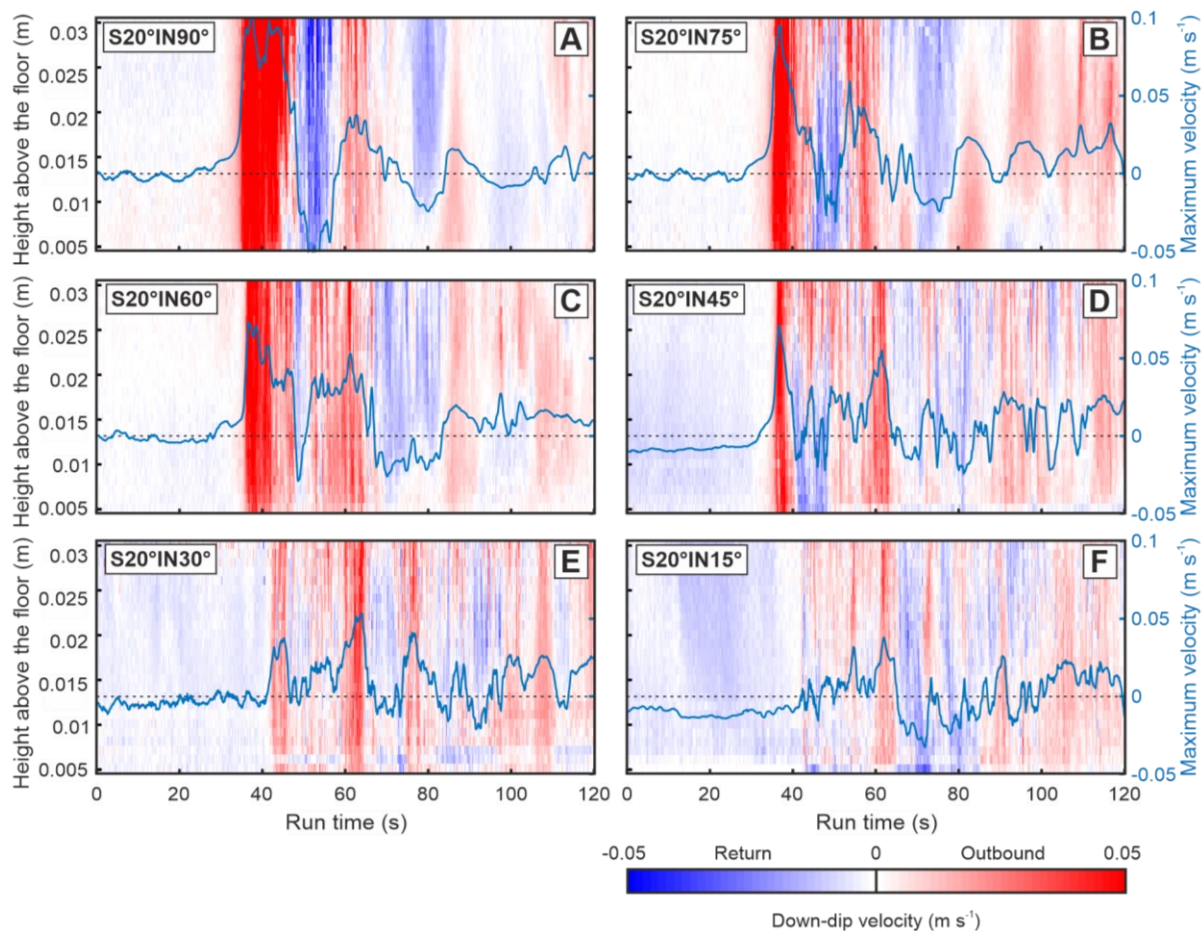
456 Results in Experiment S40°IN75° were described in the preceding section. In Experiment
457 S30°IN75° (Video 4), upon encountering the containing slope, the flow strikes the slope less
458 strongly and becomes multidirectional on the slope surface but with a much larger area of
459 lateral flow expansion, compared to Experiment S40°IN75°. H_{max} occurs laterally at ca. 0.37 m
460 away from the right edge of the ramp, and ca. 0.36 m upslope; the height of initial flow reversal
461 is ca. 0.12 m upslope. The strength of the flow reflection is not apparent in the visualisation
462 video. However, the deflection of the dense, basal part of the flow can be identified. The basal
463 flow is deflected into two directions towards the two lateral edges of the slope, respectively,
464 with the dividing streamline ca. 0.56 m from the right edge of the ramp.

465 In Experiment S20°IN75° (Fig. 4), a much larger area of lateral flow expansion on the slope
466 surface is observed, compared to former experiments. H_{max} occurs laterally at ca. 0.37 m away
467 from the right edge of the ramp, and ca. 0.26 m upslope; the height of initial flow reversal is
468 ca. 0.1 m upslope. Like the case in Experiment S30°IN75°, the strength of flow reflection
469 cannot be identified visually, but part of the basal flow is deflected to run parallel to the slope.

470

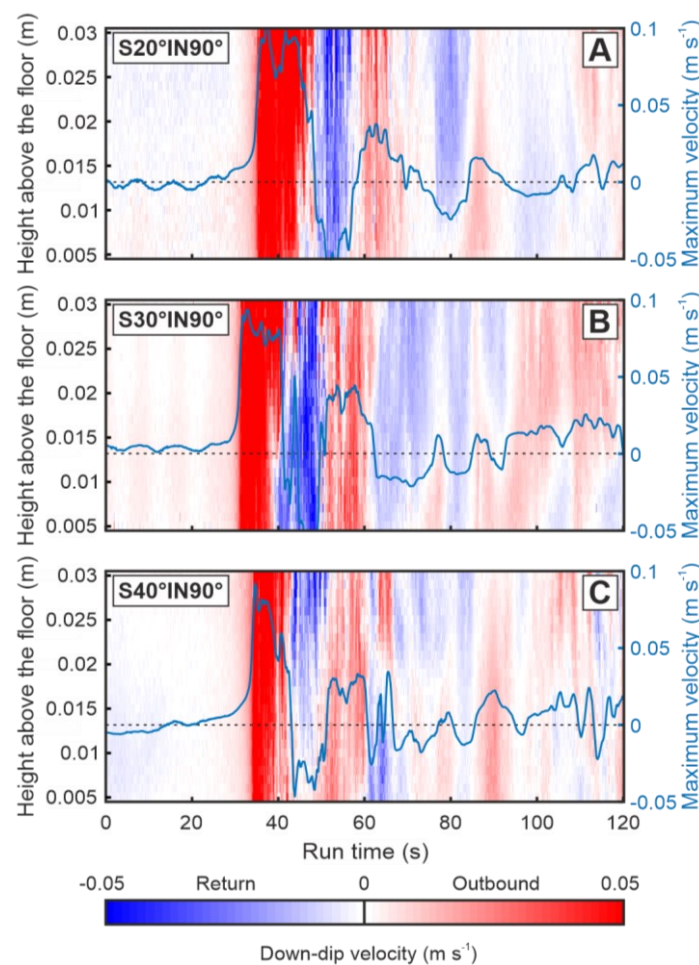
471 *Temporal velocity pulsing*

472 From the flow visualisation videos, a series of upstream-migrating velocity reversals in the
473 basal part of the flow can be identified, above the flat basin floor near the base of slope, and on
474 the slope surface (Videos 1-4). Furthermore, the depth-constrained ADV down-dip velocity
475 time-series profiles (Figs 5-8) capture the velocity reversals quantitatively at a point.



476

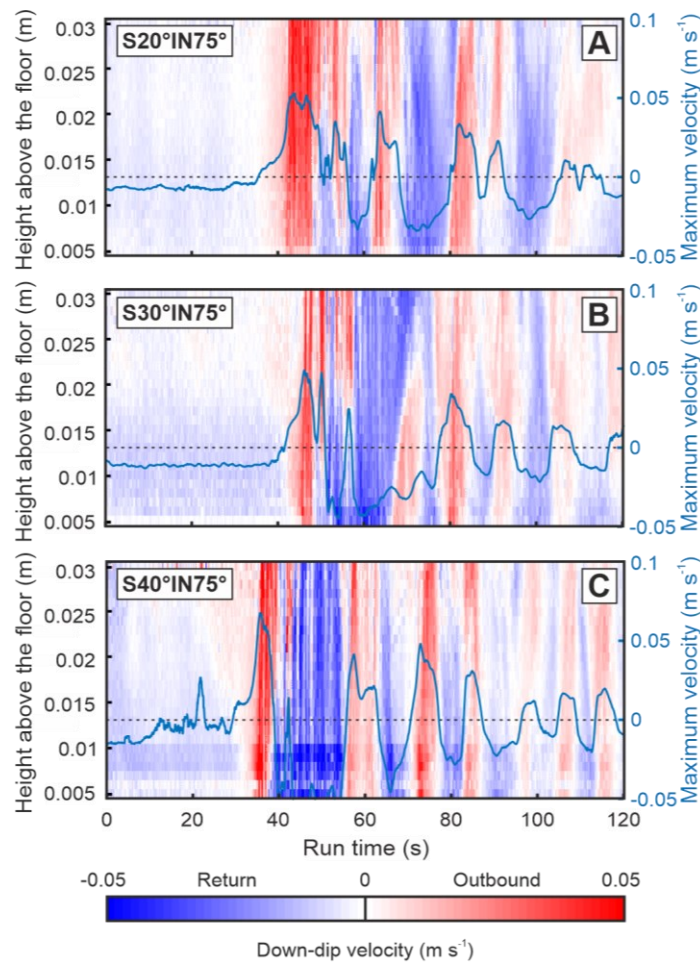
477 Fig. 5. Down-dip velocity time series of the density currents recorded at the base of the slope
478 along the channel-basin centreline (ADV1 in Figure 1) for the ramp experiments (i.e.,
479 S20°IN90°, S20°IN75°, S20°IN60°, S20°IN45°, S20°IN30° and S20°IN15°). For
480 visualisation, the data are clipped at $z \sim 0.5$ cm due to excess noise, caused by reflections. The
481 temporal evolution of maximum velocity up/down the ramp, U_{max} , [i.e., the highest value over
482 the measured height range (0.7-3.0 cm) of the ADV profiles] is also shown (blue solid lines).
483



484

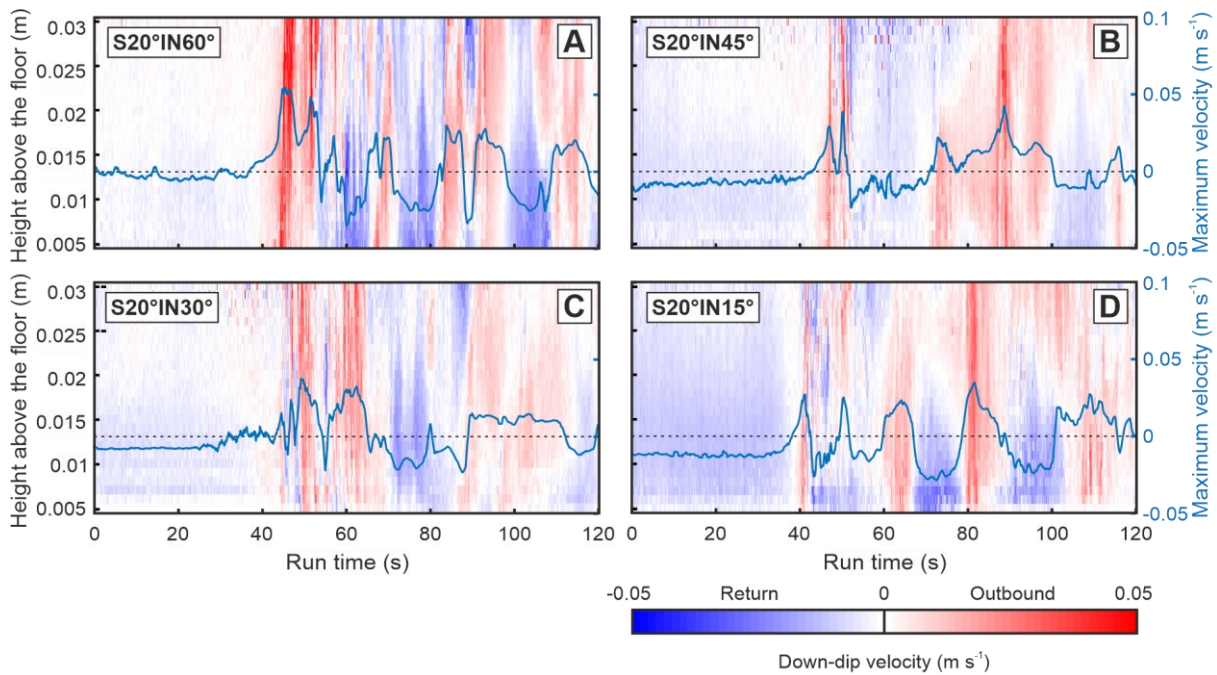
485 Fig. 6. Down-dip velocity time series of the density currents recorded at the base of the slope
486 along the channel-basin centreline (ADV1 in Figure 1) for the ramp experiments (i.e.,
487 S20°IN90°, S30°IN90° and S40°IN90°). For visualisation, the data are clipped at $z \sim 0.5$ cm
488 due to excess noise, caused by reflections. Positive values of the down-dip velocity depict flows

489 travelling towards the ramp, whereas negative values depict flows travelling away from the
490 ramp and back towards the inlet. The temporal evolution of maximum velocity up/down the
491 ramp, U_{max} , [i.e., the highest value over the measured height range (0.7-3.0 cm) of the ADV
492 profiles] is also shown (blue solid lines).
493



494

495 Fig. 7. Down-dip velocity time series of the density currents recorded at the flow front position
496 just above the slope surface (ADV3 in Figure 1) for the ramp experiments (i.e., S20°IN75°,
497 S30°IN75° and S40°IN75°). For visualisation, the data are clipped at $z \sim 0.5$ cm due to excess
498 noise, caused by reflections. The temporal evolution of maximum velocity up/down the ramp,
499 U_{max} , [i.e., the highest value over the measured height range (0.7-3.0 cm) of the ADV profiles]
500 is also shown (blue solid lines).



501

502 Fig. 8. Down-dip velocity time series of the density currents recorded at the flow front position
 503 just above the slope surface (ADV3 in Figure 1) for the ramp experiments (i.e., S20°IN60°,
 504 S20°IN45°, S20°IN30° and S20°IN15°). For visualisation, the data are clipped at $z \sim 0.5$ cm
 505 due to excess noise, caused by reflections. The temporal evolution of maximum velocity
 506 up/down the ramp, U_{max} , [i.e., the highest value over the measured height range (0.7-3.0 cm)
 507 of the ADV profiles] is also shown (blue solid lines).

508

509 Base of slope: Reflection and basal flow reversal

510 Down-dip velocity time-series profiles of the flow recorded near the base of slope along the
 511 channel-basin centreline (**Figs 5-6**) exhibit multiple basal flow reversals when the flow
 512 encounters the topographic slope. Notably, the first basal flow reversal is of high-velocity and
 513 highly turbulent, which is succeeded by a series of weaker basal flow reversals. After the first
 514 basal flow reversal diminishes, the second reversal typically re-establishes from an initially
 515 very low velocity to a final high velocity. The velocity of each reversal is generally lower than
 516 the preceding one. Nevertheless, the magnitude of the velocity, the number of velocity pulses,

517 and the duration of each pulse are different across the ramp experiments, as a function of both
518 incidence angle and slope gradient.

519 *Base of slope: Variation of incidence angles of the current onto the slope*

520 Variation of incidence angle as a function of a single slope gradient (20°) is examined for
521 experiments S20°IN90°, S20°IN75°, S20°IN60°, S20°IN45°, S20°IN30° and S20°IN15° (**Fig.**
522 **5**). Notably, for lower incidence angles, the magnitude of the maximum down-dip velocity U_{max}
523 markedly decreases ($U_{max} = 0.06 \sim 0.008 \text{ m s}^{-1}$ for the basal flow reversals in Experiment
524 S20°IN90° and $U_{max} = 0.03 \sim 0.01 \text{ m s}^{-1}$ in Experiment S20°IN15°). Furthermore, the velocity
525 pattern tends to be characterised by more pulses ($N = 3$ for the basal flow reversals in
526 Experiment S20°IN90° and $N > 7$ in Experiment S20°IN15°) and shorter time duration of each
527 pulse ($T = 8 \sim 12 \text{ s}$ for the basal flow reversals in Experiment S20°IN90° and $T = 2 \sim 7 \text{ s}$ in
528 Experiment S20°IN15°).

529 *Base of slope: Variation of slope gradients*

530 For cases across different slope gradients, results of the experiments S20°IN90°, S30°IN90°
531 and S40°IN90° are presented (**Fig. 6**). In Experiment S20°IN90° (**Fig. 6A**), the first basal flow
532 reversal begins ca. 13 s after the arrival of the first outbound flow and subsequently sustains
533 for ca. 10 s until the re-establishment of the second outbound flow. The maximum magnitude
534 of the first velocity reversal reaches ca. 0.06 m s^{-1} . This is followed by four weaker flow
535 reversals, with time duration of each pulse of 11, 12, 3, and 1.4 s respectively and U_{max} ranging
536 from 0.005 to 0.026 m s^{-1} . In Experiment S30°IN90° (**Fig. 6B**), the first basal flow reversal
537 arrives at 9 s after the first outbound flow initially establishes, which then sustains for ca. 8 s
538 with a recorded down-dip maximum velocity over height of 0.06 m s^{-1} . This is succeeded by
539 three weaker flow reversals, with time duration of each pulse of 14, 6 and 4 s respectively and
540 U_{max} ranging from 0.011 to 0.023 m s^{-1} . In Experiment S40°IN90° (**Fig. 6C**), the first basal

541 flow reversal starts to develop at 10 s after the arrival of the first outbound flow, which then
542 sustains for ca. 5.5 s with a recorded downdip maximum velocity over height of 0.04 m s^{-1} .
543 This is succeeded by seven weaker flow reversals, with time duration of each pulse of 4, 4.4,
544 6, 5, 3, 2 and 3 s respectively and U_{max} ranging from 0.008 to 0.026 m s^{-1} . For cases across
545 different slope gradients, the magnitude of the maximum velocity shows minimal difference.
546 However, experiments with a higher angle of slope gradient are demonstrated to be dominated
547 by more velocity pulses and shorter time duration of each pulse.

548 In summary, the incidence angle of the current relative to the containing slope exerts a much
549 stronger control on the velocity pulsing pattern of the flow near the base of the slope (e.g., the
550 strength and time duration of each basal flow reversal) than the slope gradient.

551 *On the slope: Flow front velocity fluctuation*

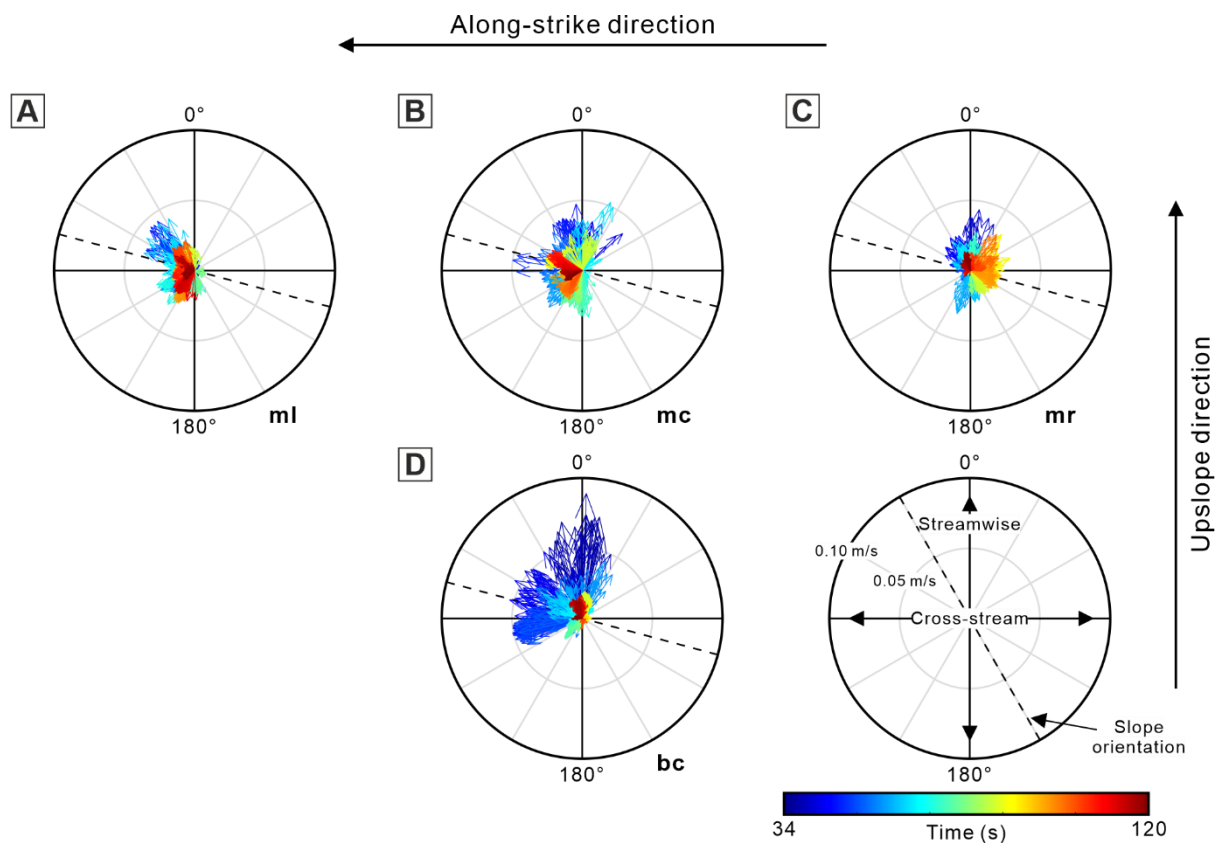
552 During the quasi-steady phase of each ramp experiment, a quasi-stable flow front develops on
553 the slope surface, which fluctuates over a short distance up slope (**Fig. 4F**). Fluctuations of the
554 flow front velocity are examined quantitatively via the depth-constrained ADV down-dip
555 velocity time-series profiles positioned at the centreline of the ramp (ADV3 in **Figure 1**; **Figs**
556 **7-8**). Compared to measurements located at the base of the slope, the velocity magnitude of the
557 flow front is lower. The velocity structure, number of velocity pulses, and time duration of each
558 pulse (**Figs 7-8**) are a function of both the incidence angle of the flow and the slope gradient.

559 For cases with different slope gradients ($S20^\circ IN75^\circ$, $S30^\circ IN75^\circ$ and $S40^\circ IN75^\circ$), the
560 magnitude of the maximum down-dip velocity U_{max} exhibits only small variation, between -
561 0.05 and 0.07 m s^{-1} (**Fig. 7**). Experiments with a steeper slope gradient configuration are
562 associated with relatively more velocity pulses and shorter time duration of each pulse albeit
563 the differences are small.

564 Considering experiments S20°IN75°, S20°IN60°, S20°IN45°, S20°IN30° and S20°IN15°,
565 those with a lower flow incidence angle tend to show comparatively fewer and longer duration
566 velocity pulses (**Fig. 8**). The velocity pulse patterns are irregular, i.e., non-periodic. U_{max} does
567 not vary markedly between cases with different incidence angle configurations. For example,
568 $-0.035 \sim 0.05 \text{ m s}^{-1}$ in Experiment S20°IN75° and $-0.04 \sim 0.03 \text{ m s}^{-1}$ in Experiment S20°IN15°.
569

570 *Temporal variability of flow direction at the near-bed region*

571 Temporal variability of the flow velocity vector (based on streamwise and cross-stream
572 velocity, i.e., projected in the horizontal basin-floor plane) of the current recorded at 0.01 m
573 above the basin floor and/or the slope surface is examined for each ramp experiment (**Figs 9-**
574 **12**). A specific height of 0.01 m was chosen, to avoid any possible noise-induced interference,
575 whilst focusing on the near-bed velocity as this is critical for sediment transport and deposition
576 processes.



578 Fig. 9. Compass plots illustrating the spatial and temporal variability of the flow velocity vector
579 (projected in the horizontal basin-floor) of the current within the quasi-steady phase (34 ~ 120
580 s) recorded at 0.01 m above the basin floor and/or the slope surface in Experiment S20°IN75°.
581 'bc' denotes the measurements at the base of slope along the channel-basin centreline and 'ml',
582 'mc' and 'mr' denote the measurements at the left, central and right flow front positions (in the
583 flow direction), respectively (ADV4, ADV3 and ADV2 in **Figure 1**). In each compass plot, the
584 arrow length denotes the velocity magnitude, and the direction denotes the velocity direction
585 relative to the basin. Each arrow is colour coded as time. Black dashed line indicates the slope
586 orientation. For presentation purposes, in each compass plot, the original 100 Hz ADV velocity
587 data are decimated to 10 Hz.

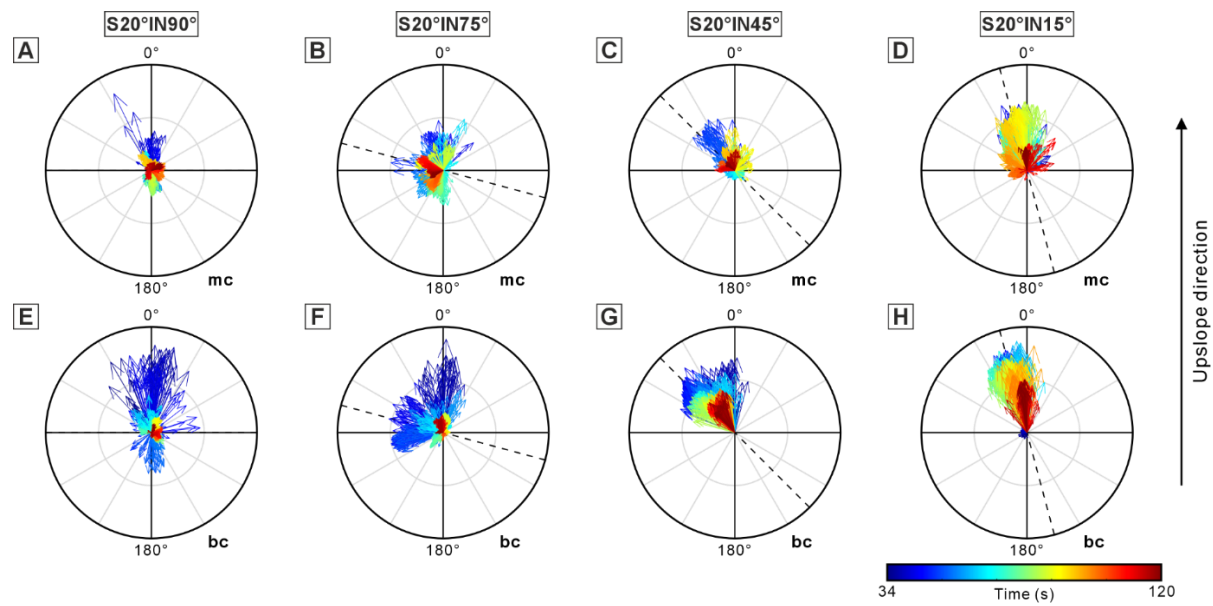
588

589 *Flow directions at the quasi-steady phase (34 ~ 120 s)*

590 Measurements during the quasi-steady phase of the current (**Figs 9-11**) indicate that all ramp
591 experimental configurations record complex patterns of flow direction and magnitude,
592 including the presence of multidirectional combined flow regimes above the slope surface and
593 near the base of slope.

594 For the ramp experiments (**Fig. 9**), flow velocity is higher at the base of slope than that at the
595 flow front positions above the slope surface (e.g., maximum velocity of ca. 0.09 m s⁻¹ vs. ca.
596 0.05 m s⁻¹ in Experiment S20°IN75°). Current directions recorded at the flow front positions
597 all exhibit a radial dispersal pattern whilst those recorded at the base of slope along the channel-
598 basin centreline demonstrate diverse dispersal patterns including a radial dispersal and more
599 unidirectional distribution pattern (**Figs 9-11**, see the descriptions below). In a single slope
600 configuration (e.g., Experiment S20°IN75°), downstream current data above the slope typically

601



602

603 Fig. 10. Compass plots illustrating the temporal variability of the flow velocity vector
 604 (projected in the horizontal basin-floor) of the current recorded at 0.01 m above the basin floor
 605 and/or the slope surface within the quasi-steady phase (34 ~ 120 s) in Experiments S20°IN90°
 606 (A, E), S20°IN75° (B, F), S20°IN45° (C, G) and S20°IN15° (D, H). ‘bc’ denotes the
 607 measurements at the base of slope and ‘mc’ denotes the measurements at the central flow front
 608 position (ADV3 in **Figure 1**). In each compass plot, the arrow length denotes the velocity
 609 magnitude, and the direction denotes the velocity direction relative to the basin. Each arrow is
 610 colour coded as time. Black dashed line indicates the slope orientation. For presentation, in
 611 each compass plot, the original 100 Hz ADV velocity data are decimated to 10 Hz. See **Figure**
 612 **9** for the legend of this figure.

613

614 show an increased unidirectional component in flow direction distribution, compared to those
 615 recorded upstream (reverse flow; e.g., **Fig. 9A, C**).

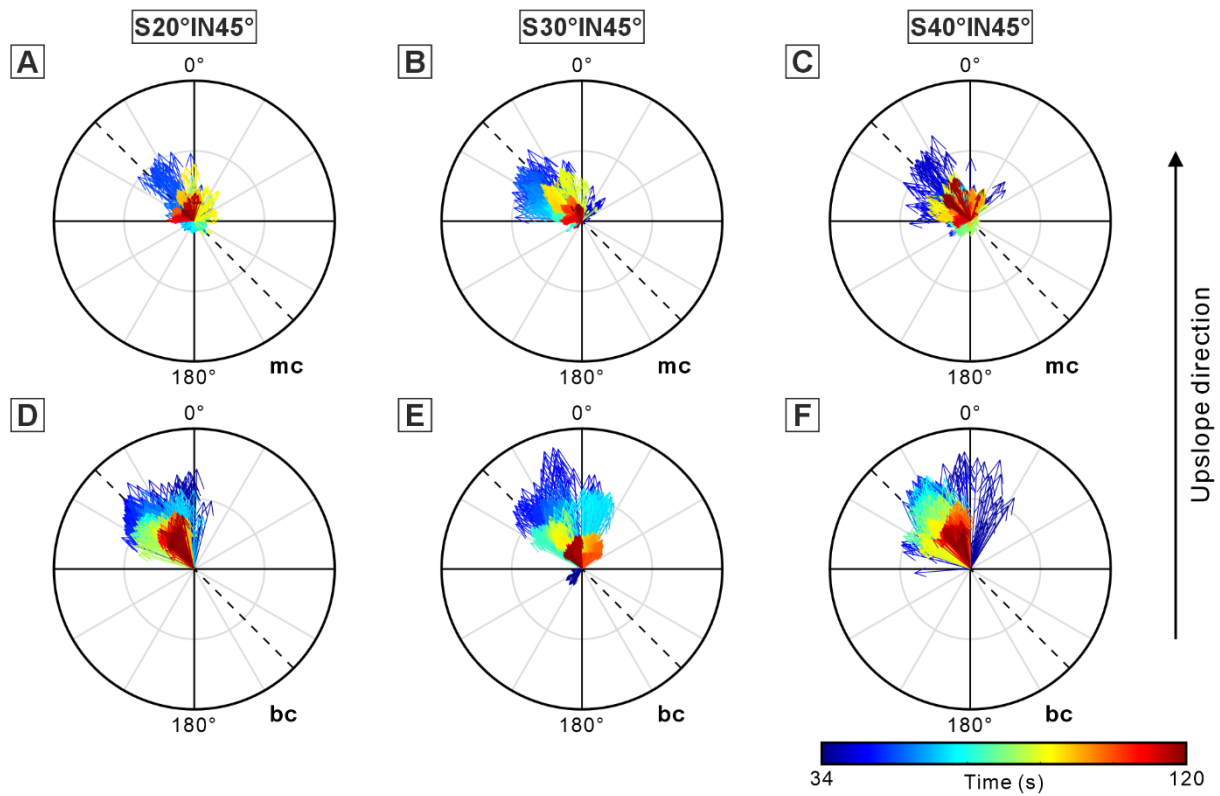
616 Across experiments with different flow incidence angles onto the slope (**Fig. 10**), base of slope
 617 flow directions show a gradual transition from a radial to a more unidirectional dispersal pattern
 618 (oriented to the along-strike direction parallel to the slope) as the flow incidence angle
 619 decreases (**Fig. 10E-H**; 0° ~ 360° in Experiment S20°IN90° vs. 320° ~ 30° clockwise in

620 Experiment S20°IN15°). On the slope, the unidirectional component of the flow recorded at
621 the central flow front position increases with a lower incidence angle, although all
622 configurations exhibit a radial dispersal pattern (**Fig. 10A-D**). However, the overall radial
623 dispersal pattern above the slope surface is established in different ways. The flow direction in
624 a highly oblique experimental configuration predominantly rotates with time, whereas in a less
625 oblique experiment the flow velocity direction tends to maintain a radial pattern through time.

626 Across experiments with different slope gradients (**Fig. 11**), the velocity magnitude and the
627 flow direction distribution do not vary markedly. Notably, with a steeper slope gradient, the
628 velocity magnitude recorded at the base of slope or near the flow front tends to be slightly
629 larger. Furthermore, for steeper slopes, typically the current data exhibit a slightly wider spread
630 in both overall flow directions throughout the experiment (290° ~ 15° clockwise in Experiment
631 S20°IN45° vs. 290° ~ 30° clockwise in Experiment S40°IN45°) and flow directions over a
632 given period, compared to gentler topographic slopes.

633 In summary, the incidence angle of the current relative to the containing slope appears to
634 influence the temporal variability of the flow direction at the near-bed region more strongly
635 than the slope gradient. This holds true both for the flow at the base of slope and the flow front
636 position along the channel-basin centreline.

637



638

639 Fig. 11. Compass plots illustrating the temporal variability of the flow velocity vector
 640 (projected in the horizontal basin-floor) of the current within the quasi-steady phase (34 ~ 120
 641 s) recorded at 0.01 m above the basin floor and/or the slope surface in Experiments S20°IN45°
 642 (A, D), S30°IN45° (B, E) and S40°IN45° (C, F). ‘bc’ denotes the measurements at the base of
 643 slope and ‘mc’ denotes the measurements at the central flow front position (ADV3 in **Figure**
 644 **1**). In each compass plot, the arrow length denotes the velocity magnitude, and the direction
 645 denotes the velocity direction relative to the basin. Each arrow is colour coded as time. Black
 646 dashed line indicates the slope orientation. For presentation, in each compass plot, the original
 647 100 Hz ADV velocity data are decimated to 10 Hz. See **Figure 9** for the legend of this figure.

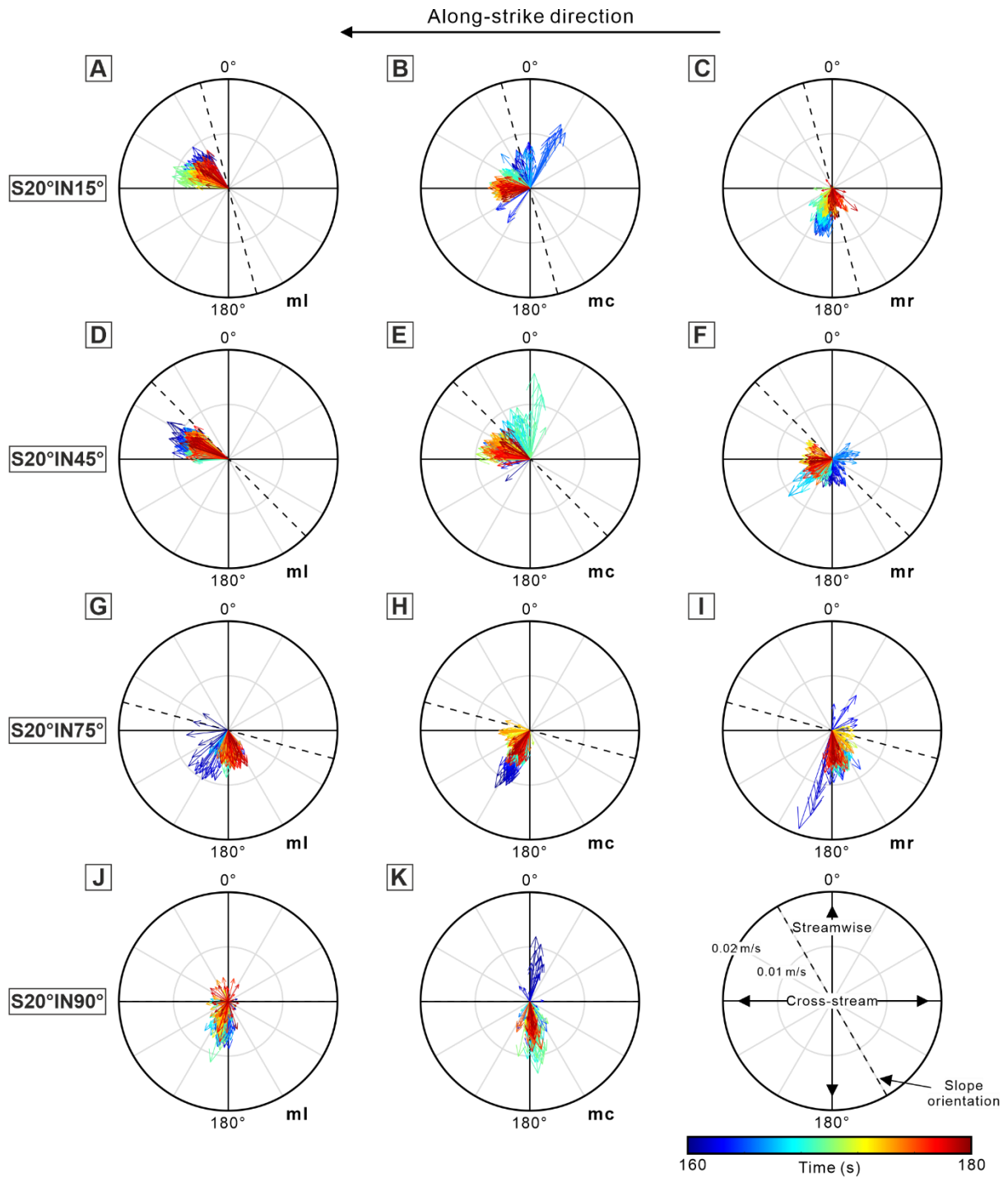
648

649 Flow directions at the waning phase (160 ~ 180 s)

650 Temporal variability of the near-bed velocity vector above the slope surface during the waning
 651 phase of the current (**Fig. 12**) is analysed. This stage is critical for sediment deposition process,

652 especially the development of tractional bedforms such as ripples in the Bouma C division,
653 which in field studies are compared to sole structure orientation to interpret the presence and
654 orientation of seabed topography (e.g. Kneller et al., 1991; Hodgson and Haughton, 2004). This
655 specific time window (160 ~ 180 s), where velocities are about 10-20% of that of the quasi-
656 steady flow (**Fig. 12**), is chosen to avoid the later effects of reflections from the tank sidewalls.

657 Results indicate that within a near frontal experimental configuration ($S20^{\circ}IN75^{\circ}$ and
658 $S20^{\circ}IN90^{\circ}$; **Fig. 12G-K**), the near-bed velocity vectors on the slope surface tend to be
659 dominated by a downslope flow direction with a nearly orthogonal angle to the topographic
660 slope orientation. This is likely because when the dilute flow declines higher up on the slope
661 surface, gravity starts to dominate and therefore the flow collapses orthogonal to the slope. In
662 a highly oblique or oblique experimental configuration ($S20^{\circ}IN15^{\circ}$; $S20^{\circ}IN45^{\circ}$; **Fig. 12A-F**),
663 the near-bed flow directions during the waning phase are more variable, with flows showing a
664 high degree of radial spreading in places (**Fig. 12B, 12E and 12F**), and mean flow angles in
665 the range of $\sim 30-45^{\circ}$ relative to the slope. This is attributed to the input flow not riding up the
666 slope as high, and therefore gravity has a minor influence relative to the basinward flow
667 momentum.



668

669 Fig. 12. Compass plots illustrating the temporal variability of the flow velocity vector
 670 (projected in the horizontal basin-floor) of the current within the waning phase (160 ~ 180 s)
 671 recorded at 0.01 m above the slope surface in Experiments S20°IN15° (A-C), S20°IN45° (D-
 672 F), S20°IN75° (G-I) and S20°IN90° (J, K). ‘ml’, ‘mc’ and ‘mr’ denote the measurements at the
 673 left, central and right flow front positions (in the flow direction), respectively (ADV4, ADV3

674 and ADV2 in **Figure 1**). In each compass plot, the arrow length denotes the velocity magnitude,
675 and the direction denotes the velocity direction relative to the basin. Each arrow is colour coded
676 as time. Black dashed line indicates the slope orientation. For presentation, in each compass
677 plot, the original 100 Hz ADV velocity data are decimated to 10 Hz. Note the different velocity
678 scale for the arrows relative to **Figures 9-11**.

679

680 **DISCUSSION**

681 **Absence of internal waves in unconfined density current interactions with topographic** 682 **slopes**

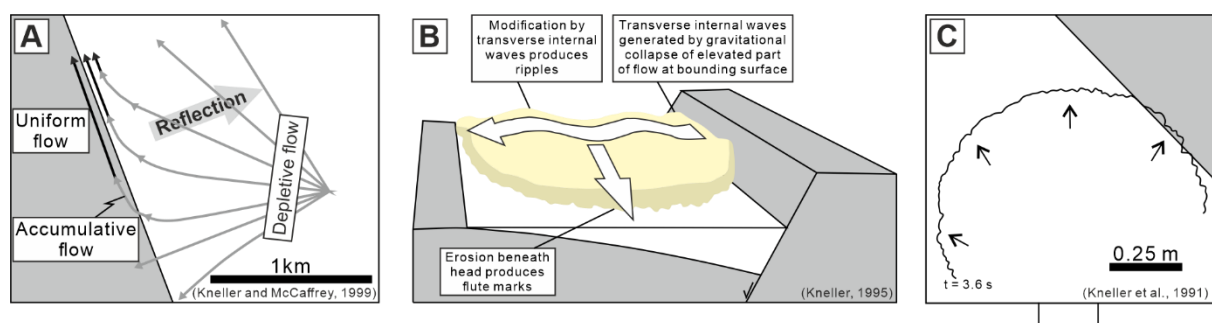
683 In all the ramp experimental configurations, no well-defined internal wave-like features are
684 observed (**Videos 1-4**), suggesting that features including solitons and bores do not develop
685 above all of the planar topographic slopes. This is at odds with the presence of internal waves
686 observed in previous narrow 2D flume tank (e.g., Pantin and Leeder, 1987; Edwards et al.,
687 1994; Patacci et al., 2015) and qualitative 3D experiments (Kneller et al., 1991; Haughton,
688 1994; Kneller, 1995) when density currents encounter topographic slopes. The internal waves
689 were either reflected bores or waves running along at the top of the density flow due to the
690 reflection of the currents against topographic slopes (e.g., Pantin and Leeder, 1987; Edwards
691 et al., 1994; Kneller et al., 1991) or linked to initial inlet properties of the flow such as Kelvin-
692 Helmholtz instabilities (e.g., Patacci et al., 2015). The possible explanation for the absence of
693 internal waves in this work is detailed in the following section.

694

695 **Revisiting the paradigm of flow deflection and reflection**

696 The prevailing paradigm for sediment gravity flow interaction with topographic slopes is that
697 flow reflection is always orthogonal to the slope irrespective of the incidence angle of the flow

698 (Kneller et al., 1991; Kneller, 1995; Kneller and McCaffrey, 1999; **Fig. 13A**; note though that
699 the single experiment in Haughton (1994) is slightly anomalous). This leads to a model where
700 sole marks, representing basal conditions, can be at high angles to ripple directions, within the
701 same bed; for flows parallel with containing topography, the angle is 90° (Kneller et al., 1991;
702 Kneller, 1995; **Fig. 13B**). In turn, the reflections are linked to internal waves and/or solitons
703 (Pantin and Leeder, 1987; Kneller et al., 1991; Edwards et al., 1994; Haughton, 1994; Kneller,
704 1995). However, the experiments herein do not support this model with a notable absence of
705 downslope reflection at more oblique incident angles (15° and 45°) during the main body of
706 the flow (**Figs 10 and 11, Video 3**), along with a lack of evidence for internal waves. In the
707 present experiments the dominant flow processes transition from lateral divergence-dominated,
708 through reflection-dominated, to deflection-dominated as the flow incidence angle varies from
709 90° - 15° and the slope gradient changes from 20° - 40° (**Fig. 14**).

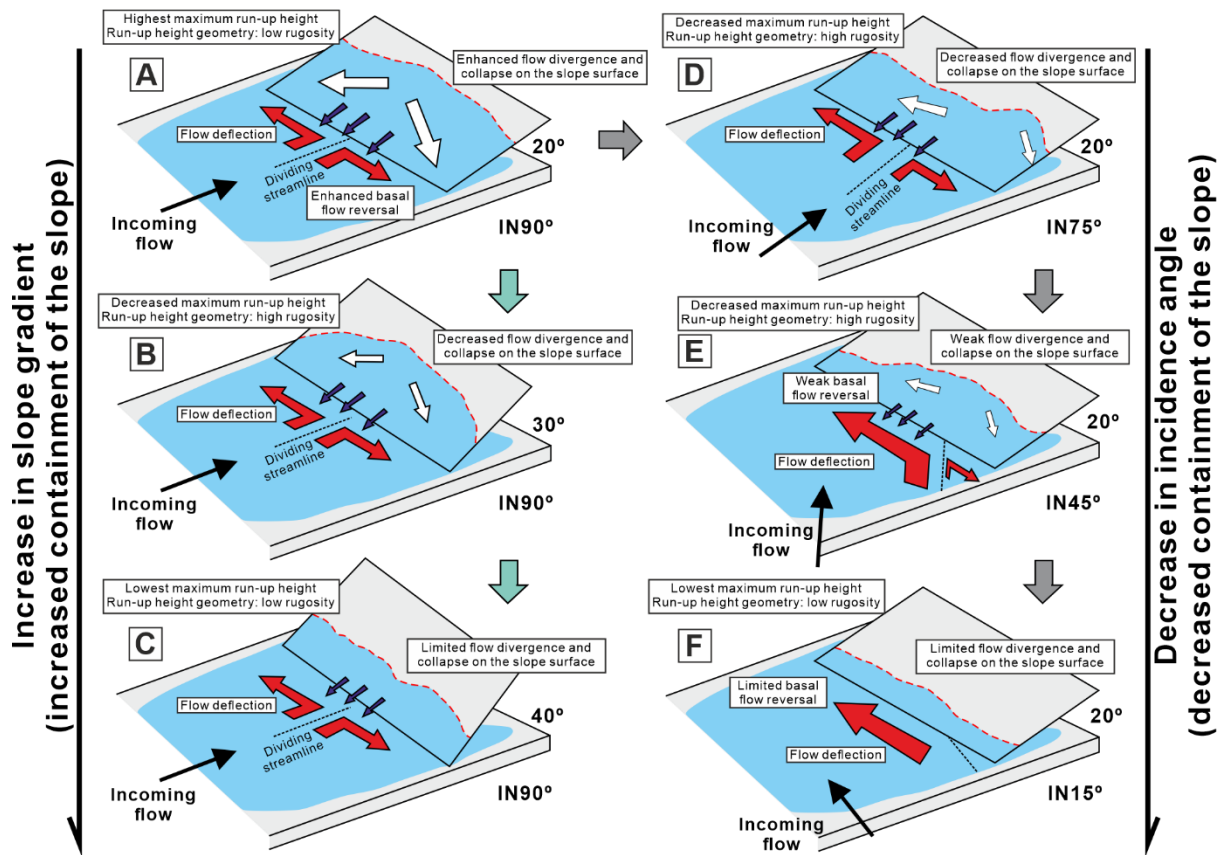


710

711 Fig. 13. Existing process models for flow deflection and reflection when sediment gravity flows
712 encounter a topographic slope (A and B) and for the resulting relationship between sole mark
713 and ripple directions (B). In these models, flow reflections are always orthogonal to the
714 topographic slope, irrespective of the incidence angle of the flow against the slope. Ripples are
715 formed as the product of internal waves travelling on the upper interface of the gravity current,
716 as shown in (B). (C) Small-scale experiment of Kneller et al. (1991) as seen in planform,
717 showing expanding flow interacting with a slope (marked in grey). Whilst the slope is oblique
718 relative to the axial flow direction of the current, due to expansion the local flow direction is

719 orthogonal to the slope at the point where the flow interacts with the slope.

720



721

722 Fig. 14. Schematic diagram illustrating the influence of flow incidence angle onto the
 723 containing slope (A, D-F) and slope gradient (A-C) on the general flow behaviour.

724

725 The existing paradigm was developed from qualitative 3D experiments against oblique, and
 726 parallel to flow, containing slopes (Kneller et al., 1991; Kneller, 1995), which therefore appear
 727 paradoxical compared to the present experiments. The key to this conundrum is that the
 728 previous experiments were run in a very small tank, 1 m by 1 m in planform, and consequently
 729 flows were in a strongly expansional phase having exited the inlet channel when they interacted
 730 with the containing slope (Kneller et al., 1991, **Fig. 13C**). Hence, the local flow direction
 731 relative to the slope was approximately orthogonal (Kneller et al., 1991, **Fig. 13C**; Kneller,

732 1995, his fig. 13). Consequently, the slopes were not oblique relative to the local flow direction
733 of the impinging flow, and therefore the resulting reflections were essentially orthogonal to the
734 slope, and thus comparable with 2D experiments on orthogonal slopes (e.g., Edwards et al.,
735 1994).

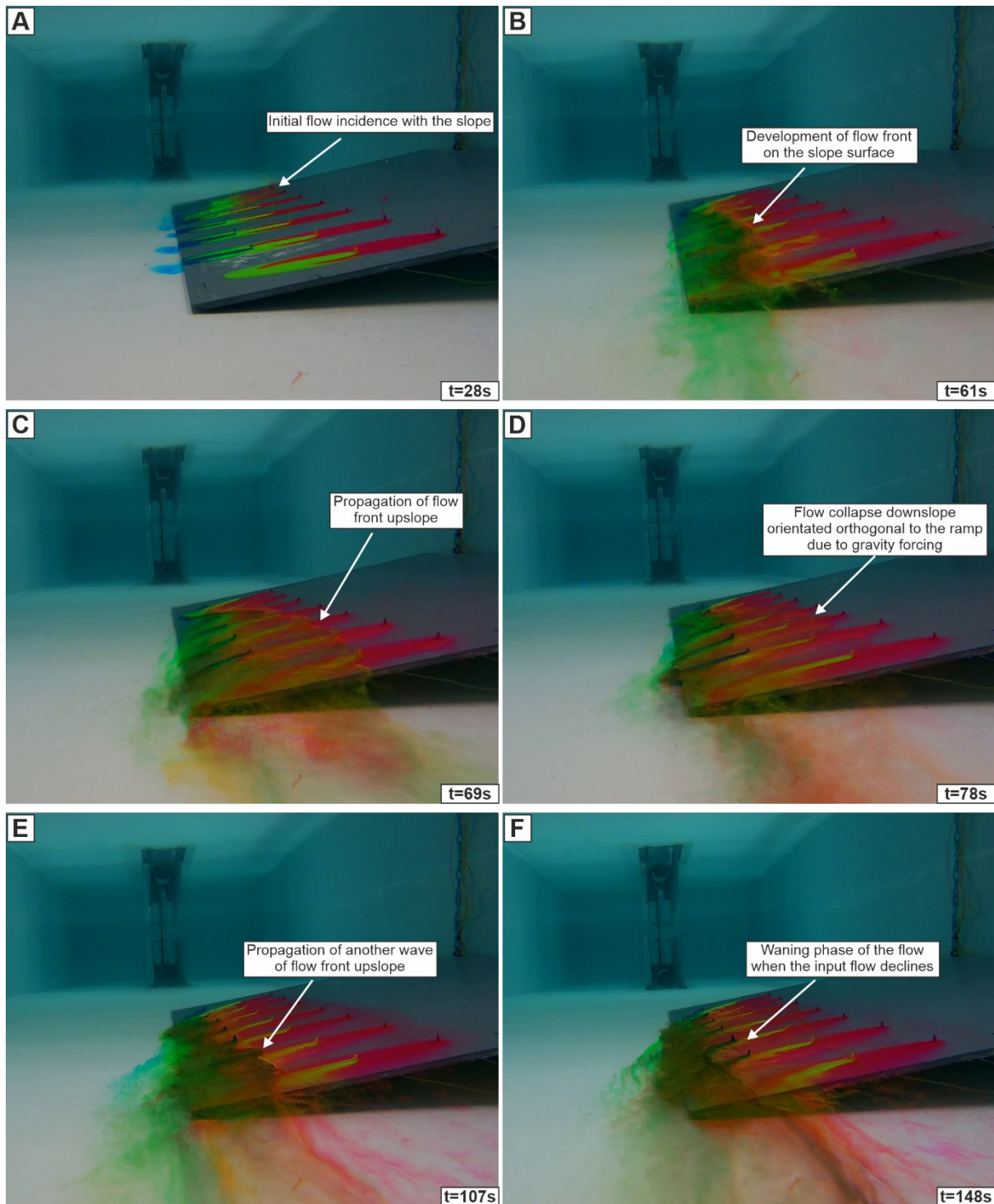
736 The previous 3D experiments (Kneller et al., 1991; Kneller, 1995) did generate clear internal
737 waves, as also observed for 2D slopes (Edwards et al., 1994), which were not observed in the
738 present experiments. Key to this difference may be the orders of magnitude differences in the
739 density of the impinging flows. In the present study, flows were dilute (~0.3% density
740 difference), in contrast to 6.7-12.8% density differences reported in Kneller et al. (1991), and
741 3% in Kneller (1995); note that these are initial values for the Kneller et al. (1991) and Kneller
742 (1995) cases, however the small tank size limited the time for entrainment and dilution prior to
743 impacting the slope. Flows that are 1-2 orders of magnitude greater in density will be prone to
744 far stronger flow reflection, and will lack the run-up heights and more complex interaction with
745 slopes observed herein. Whilst the bulk flow density of natural turbidity currents remains
746 poorly known, the best estimates range from <0.1% to ~0.2% (Konsoer et al., 2013; Simmons
747 et al., 2020), comparable to natural saline-driven density currents (~0.1-0.2%; Sumner et al.,
748 2014; Azpiroz-Zabala et al., 2024). Consequently, the present experiments are far more
749 comparable to those estimated from natural systems. However, this comparative exercise does
750 suggest that flow density is a key variable that requires further assessment.

751 The model of ripple formation from internal waves is itself problematic. This is because the
752 internal waves are postulated to form at the upper interface of the turbidity current (Kneller et
753 al., 1991; Kneller, 1995). Given that natural unconfined or partially confined turbidity currents
754 can be metres to tens of metres in thickness (e.g., Stevenson et al., 2013; Lintern et al., 2016;
755 Hill and Lintern, 2022), it is unclear if the internal waves are able to penetrate to the bed.
756 Furthermore, the internal wave driven model of Kneller (1995; **Fig. 13B**) has both the axial

757 flow and the ripple generating transverse flows present at the same time. However, there is a
758 temporal gap between the formation of the sole marks and the ripples, particularly as there may
759 be a substantial time gap between the cutting of the sole marks and the deposition of the
760 immediately overlying sediment (Peakall et al., 2020; Baas et al., 2021). Furthermore, the
761 ripples in the Bouma C division are typically formed right at the end of sand deposition. Thus,
762 it could be hypothesised that the ripples may reflect the waning phase of the flow where the
763 incident flow declines, leaving gravity to dominate, with flows collapsing orthogonal to the
764 slope. For high incidence angle slopes (75° and 90°) the present experiments show that waning
765 flows on slopes are orthogonal (**Fig. 12G-K**). In contrast, highly oblique slopes (15°) and
766 oblique slopes (45°) show far greater variability in flow directions in the waning flows (**Fig.**
767 **12A-F**), with flows showing a high degree of radial spreading in places (**Fig. 12B**), and mean
768 flow angles in the range of $\sim 30\text{-}45^\circ$ relative to the slope, rather than orthogonal (**Fig. 12A-C**).
769 So even waning flows in highly oblique systems are not predominantly orthogonal to slopes as
770 suggested in the existing model (Kneller et al., 1991; Kneller, 1995; Kneller and McCaffrey,
771 1999).

772 A further conundrum is that palaeocurrent data in elongate basins typically show high angles
773 between basin axial sole structures and basin transverse ripples in flows that were postulated
774 to be broadly parallel to slopes (e.g., Cope, 1959; Craig and Walton, 1962; Prentice, 1962;
775 Kelling, 1964; Seilacher and Meischner, 1965; Scott, 1967; Kneller et al., 1991; Smith and
776 Anketell, 1992), with Kneller et al. (1991) showing a peak in angular discordance between 60°
777 and 90° . These field data are thus in agreement with the Kneller et al. (1991) model of
778 orthogonal reflection. Given, the experiments herein demonstrate that orthogonal reflection is
779 not universal, as previously postulated (Kneller et al., 1991), and does not occur under highly
780 oblique incidence angles, why do flow parallel field examples appear to show orthogonal flow
781 reflection? In order to address this enigma, a flow visualisation experiment was undertaken of

782 a flow travelling parallel to a topographic ramp (**Fig. 15**). The visualisation (see **Fig. 15** and
783 **Video 5**) shows that a flow that is parallel to a planar bounding surface produces a series of
784 flow fronts that move up and down the topographic ramp. Given that the incidence angle is 0° ,
785 the flow collapses down the slope purely under gravity forcing, and thus moves orthogonal to
786 the slope. These orthogonal flows on the slope thus explain the field data from elongate basin-
787 fills.

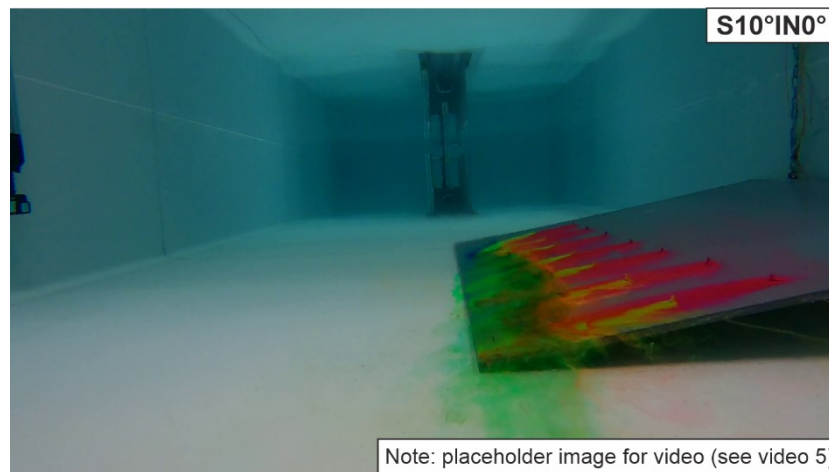


788

789 Fig. 15. Example images looking upstream depicting the temporal evolution of density currents
790 upon incidence with a flow-parallel topographic slope of 10° slope gradient. t denotes the
791 experimental time since the release of the flow from the mixing tank. Dye injection on the slope
792 is used to visualise the flow behaviour. Note the repeated flow-front growth and collapse above
793 the topographic slope moving in an orthogonal direction to the slope, with localised rugosity

794 along the flow front (also see Video 5 for more detail of this flow behaviour).

795



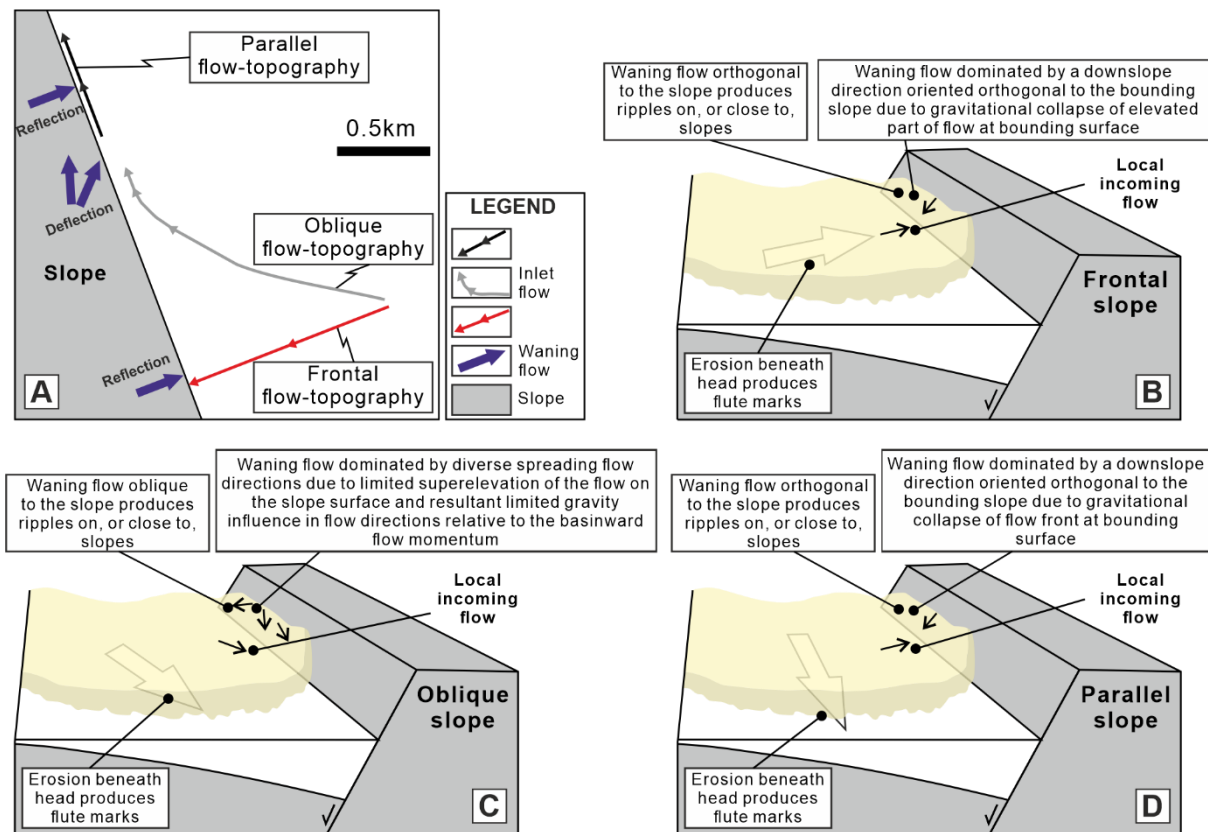
796

797 Video 5. Annotated video illustrating the behaviour of density currents upon incidence with a
798 flow-parallel topographic slope of 10° slope gradient.

799

800 In summary, flows that are at very high angles to topographic slopes, produce orthogonal
801 reflections down the slope. As flows become more oblique, they are deflected rather than
802 reflected, and do not exhibit orthogonal reflections, even in the case of waning flows that might
803 be expected to generate ripples. Once flows become parallel to topographic slopes (incidence
804 angle of 0°), however, they exhibit flow-front growth and collapse on their flank against the
805 bounding topographic slope. The collapsing flows on the flank thus are driven purely by gravity
806 and show orthogonal flow directions relative to the slope, in agreement with the palaeocurrent
807 data from elongate basin-fills. This new model of flow reflection, and deflection (**Fig. 16A;**
808 **Fig. 14**), shows that the incidence angle of the flow against the slope is critical. Flows do not
809 universally reflect orthogonally as believed for the past three decades (Kneller et al., 1991;
810 Kneller and McCaffrey, 1999). The mechanics observed herein, are also radically different to
811 that proposed in the current paradigm. Ripples are formed on slopes, and close to the base of
812 slopes, by flows moving down the slope, in many cases during the waning of flows, rather than

813 being the product of internal waves travelling on the upper interface of the gravity current
 814 (Kneller et al., 1991; Kneller, 1995; **Fig. 16A-D**). The present model suggests that
 815 palaeocurrents showing high angles between sole marks and ripples, are formed on, or close
 816 to, slopes in contrast to the model of Kneller (1995; **Fig. 13B**) that shows such relationships
 817 occurring across entire basins.



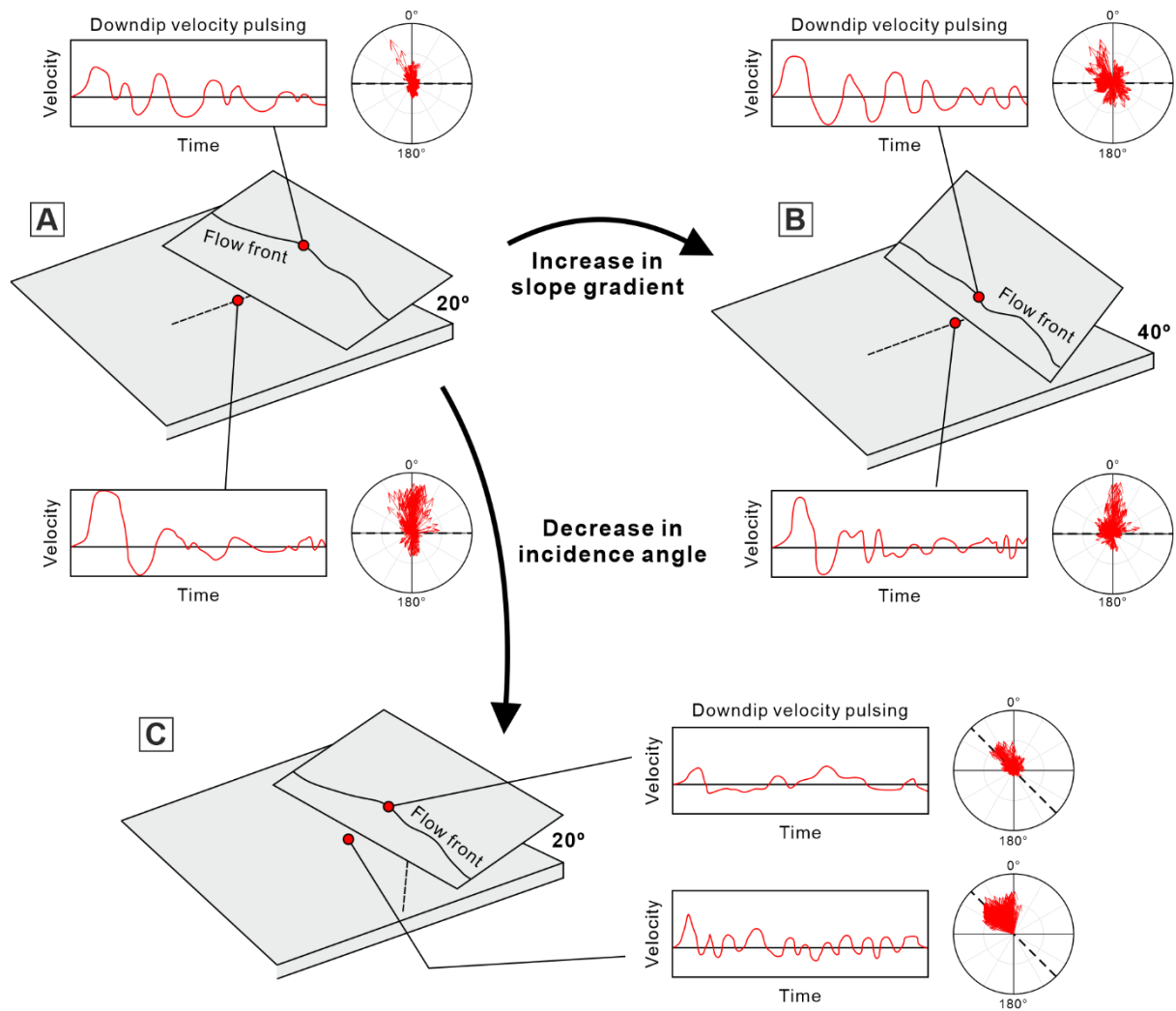
818
 819 Fig. 16. A new process model proposed in this work highlighting the importance of incidence
 820 angle of the flow against the slope, on flow reflection and deflection. Flows that are at very
 821 high angles to topographic slopes (A and B), produce orthogonal reflections down the slope.
 822 As flows become more oblique (A and C), they are deflected rather than reflected, and do not
 823 exhibit orthogonal reflections, even in the case of waning flows that might be expected to
 824 generate ripples. Once flows become parallel to topographic slopes (incidence angle of 0°; A
 825 and D), however, they exhibit flow-front growth and collapse on their flank against the
 826 bounding topographic slope. The collapsing flows on the flank thus are driven purely by gravity

827 and show orthogonal flow directions relative to the slope. In (B-D), ripples are formed on
828 slopes, and close to the base of slopes, by flows moving down the slope, in many cases during
829 the waning of flows, rather than being the product of internal waves travelling on the upper
830 interface of the gravity current, as shown in **Figure 13B**.

831

832 **Velocity pulsation on slopes**

833 The input flow in the experiments is quasi-steady in nature (**Table 1**). However, distinct
834 temporal velocity pulsing, or velocity unsteadiness, in the basal part of the flows is recorded in
835 all experimental configurations, both at the base of, and on the topographic slope, as measured
836 along the channel-basin centreline (**Figs 5-8**). This velocity pulsing is generated by the repeated
837 fluctuations of the flow front, with periodic collapses of fluid down the slope. In turn, the nature
838 of the velocity pulsing in terms of velocity amplitude and frequency varies as a function of
839 incidence angle and slope angle; see **Fig. 17** for a schematic illustration of these variations.
840 This mechanism for velocity pulsing is therefore tied to slopes and the base of slopes, but will
841 likely not propagate much farther into the basin. Slopes have previously been associated with
842 the generation of velocity pulsing, but this has either been in the form of solitons and internal
843 waves (Kneller et al., 1991, 1997; Edwards et al., 1994; Kneller, 1995; Patacci et al., 2015), or
844 the generation of true oscillatory flows has been postulated (Tinterri, 2011; Tinterri and Muzzi
845 Magalhaes, 2011). The present experiments do not show any evidence for the generation of
846 oscillatory flows, with the pulsation related to movement of fluid up and down the slope, rather
847 than propagation of a wave through the medium. Similarly, there is no evidence for solitons or
848 internal waves in the present experiments. The three-dimensional nature of the present
849 experiments and flow density values that are orders of magnitude lower than some previous
850 experiments and more commensurate with those of natural flows, likely account for the absence
851 of these solitons and internal waves, as discussed previously.



852

853 Fig. 17. Schematic diagram illustrating the influence of different containing topographic
 854 configurations (orientation and slope gradient) on the temporal pulsing pattern of the down-dip
 855 velocity and temporal variability in the velocity vector (based on streamwise and cross-stream
 856 velocity). As the incidence angle decreases (A and C), velocity pulsing recorded at the base of
 857 slope is characterized by: i) a marked decrease in the magnitude of the maximum velocity U_{max} ,
 858 ii) a greater number of velocity pulses, and iii) a much shorter duration of each pulse. In cases
 859 with a steeper slope gradient (A and B), a subtle decrease in U_{max} , and relatively more and
 860 shorter velocity pulses are recorded. Velocity pulsing recorded at the flow front position in
 861 experiments with a low flow incidence angle to the slope (A and C) is characterized by a more
 862 irregular, non-periodic nature, comparatively fewer and longer velocity pulses. There is

863 negligible difference in U_{max} , and relatively more and shorter velocity pulses for cases with a
864 steeper slope gradient (A and B).

865

866 This mechanism for velocity pulsing on slopes, might potentially be combined with velocity
867 pulsing mechanisms intrinsic to flows such as Kelvin-Helmholtz or Holmboe waves
868 (Kostaschuk et al., 2018), or internal waves (Marshall et al., 2021, 2023). Such pulsing
869 mechanisms are likely at a higher frequency (Kostaschuk et al., 2018), and thus subsidiary to
870 the slope induced pulsing. More complex velocity pulsation may be possible where the flows
871 themselves are driven by externally induced pulsation, such as Rayleigh-Taylor instabilities
872 generated in some plunging flows (Best et al., 2005; Dai, 2008; Kostaschuk et al., 2018), or via
873 other external drivers such as roll waves, storms, and wind- or tide-driven circulation, river
874 discharge events, cyclic slope failure (e.g., Syvitski and Hein, 1991; Ogston and Sternberg,
875 1999; Ogston et al., 2000; Li et al., 2001; Wright et al., 2002).

876 Flows that establish velocity pulses will change bed shear stresses and even alternate between
877 periods of sediment erosion and deposition. Therefore, complicated stratigraphic patterns can
878 develop despite quasi-steady inflows (cf. Best et al., 2005). Hence, more and shorter velocity
879 pulses for a single turbidity current event as documented in steeper or less oblique containing
880 slope settings (**Fig. 17**) may lead to complex patterns of sediment deposition, bypass and
881 transient erosion, and hence more intra-bed discontinuities, compared to their counterparts in
882 gentler or highly oblique containing slope settings, respectively. Furthermore, velocity pulsing,
883 and hence fluctuations in flow energy, may be manifested in the rock record with vertical
884 bedform variations when the velocity fluctuations occur across the thresholds of bedform
885 stability fields (Southard, 1991; cf. Ge et al., 2022). Alternations of different bed types
886 representing different flow regimes might occur due to temporal velocity pulsing. For instance,
887 in the rock record, contained turbidites on, or at the base of, slopes can be characterized by

888 repetitive alternations of internal divisions, including switching between massive or dewatered
889 and laminated, laminated and convoluted, and parallel-laminated and ripple-laminated
890 divisions (e.g., Kneller and McCaffrey, 1999; Felletti, 2002; Muzzi Magalhaes and Tinterri,
891 2010). Higher frequency velocity pulsing at the base of slopes documented in a steep or lowly
892 oblique containing slope setting (**Fig. 17**) may result in more frequent alternations of internal
893 divisions. The specific type of the internal divisions might be different depending on the
894 magnitude of the near-bed velocity.

895

896 **Generation and spatial variation of combined flows on slopes**

897 Combined flows in deep-water settings are hypothesised to form as turbidity currents interact
898 with seafloor topography (Kneller et al., 1991; Edwards et al., 1994; Patacci et al., 2015;
899 Tinterri, 2011; Tinterri et al., 2016, 2022; Keavney et al., 2024). The experiments herein (**Fig.**
900 **4, Figs 9-11 and Videos 1-4**) support the generation of combined flow in 3D unconfined
901 density current above a topographic slope. This result is consistent with the findings in Keavney
902 et al. (2024) who address the interaction of unconfined density currents with a frontal (i.e., 90-
903 degree incidence angle) containing slope. The combined flow on the slope herein is generated
904 after the unidirectional parental flow transforms upon incidence with the slope into a
905 multidirectional parental flow on the slope surface, which then collapses downslope to
906 converge with the basal dense flow (**Fig. 14 and Videos 1-4**). The combined flow at the flow
907 front positions on the slope is therefore a combination of the newly generated multidirectional
908 outbound flow and the reflected flow downslope. Hence, with this study and Keavney et al.
909 (2024), a new mechanism is demonstrated for generating combined flows across a wide set of
910 topographic slope configurations, without the generation of internal waves as invoked by
911 previous studies (Kneller et al., 1991; Edwards et al., 1994; Patacci et al., 2015; Tinterri, 2011;
912 Tinterri et al., 2016, 2022). Furthermore, in contrast to the regular linear combined flows

913 generated in confined 2D flume tank experiments (e.g., Pantin and Leeder, 1987; Edwards et
914 al., 1994; Kneller and McCaffrey, 1995; Kneller et al., 1997), the combined flows herein are
915 multidirectional, which should be much more common in nature where flows are free to spread
916 laterally on a topographic slope.

917 Crucially, this work (**Figs 9-11**) presents a broad range of multidirectional combined flows, the
918 unidirectional component of which varies markedly with different locations on a single
919 containing slope, as well as with different topographic slope configurations (both orientation
920 and slope gradient). Above a single planar slope, as the density current interacts with the
921 topography, the initial unidirectional parental flow is transformed into a strongly multi-
922 directional flow high-up on the slope. Therefore, more radial dispersal patterns in flow
923 direction distribution are noted for the flows documented at the flow front position compared
924 to those recorded at the base of slope (**Fig. 9; Fig. 10A-D** vs. **Fig. 10E-H**). A narrower spread
925 in flow directions along the slope (**Fig. 9A-C**) is likely because the reversing flow at the
926 downstream position tends to collapse downslope and converge with the basal flow running
927 parallel to the slope, likely leading to the establishment of combined flow with a unidirectional
928 component oriented parallel to the slope orientation. In a low flow incidence angle setting, the
929 increased unidirectional component of the flow recorded at the central flow front position high-
930 up on the slope (**Fig. 10A-D**) could be explained by an enhanced influence of flow deflection
931 running parallel to the slope on the flow directions; this is due to a decrease in topographic
932 containment from a near frontal to a highly oblique topographic slope setting (**Fig. 14F**).

933 This work demonstrates that multiple types of complex multidirectional combined flows can
934 be generated above planar topographic slopes by changing the orientation or slope angle of the
935 containing topographic slope. The interaction of density currents with non-planar seafloor
936 topography and unsteady flows in the field would favour the establishment of even more
937 complex patterns of combined flows above slopes. Therefore, there is no requirement for

938 reflected bores or internal waves to generate complex combined flows as invoked in field
939 outcrop-based models above complex and/or non-planar topographic slopes (e.g., Tinterri,
940 2011; Tinterri et al., 2016, 2022).

941

942 **A new model for deposits on orthogonal and oblique slopes**

943 *Formation and spatial distribution of combined flow bedforms on slopes*

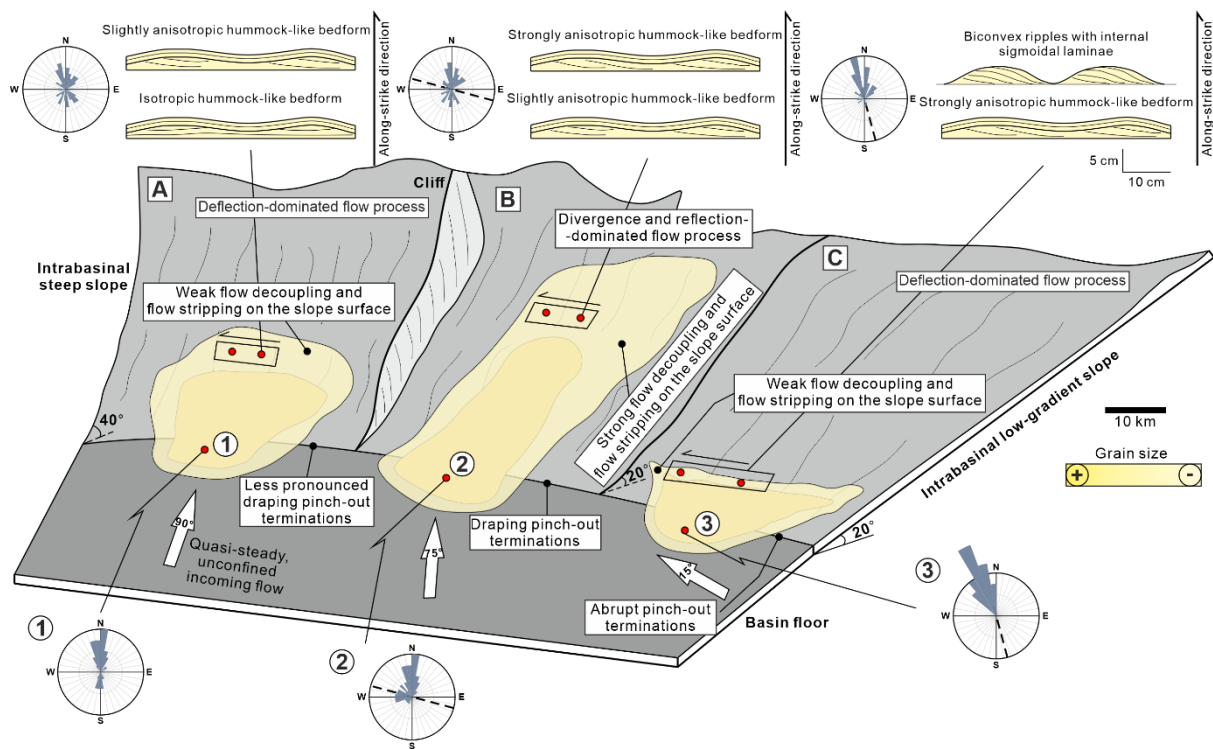
944 Combined flow sedimentary structures, including small- to medium-scale biconvex
945 (mega)ripples with internal sigmoidal-cross laminae, and hummock-like bedforms, have been
946 identified in deep-water turbidites at outcrop (e.g., Marjanac, 1990; Haughton, 1994; Remacha
947 et al., 2005; Mulder et al., 2009; Tinterri, 2011; Tinterri et al., 2016, 2022; Hofstra et al., 2018;
948 Martínez-Doñate et al., 2021; Privat et al., 2021; Taylor et al., 2024). The formation of these
949 sedimentary structures is typically hypothesised to be linked to generation of combined flows
950 by the superposition of a unidirectional parental turbidity current with an oscillatory component
951 due to the reflections of the internal waves or bores against a topographic slope (Tinterri, 2011;
952 Tinterri et al., 2016, 2022; see also Kneller et al., 1991; Edwards et al., 1994; Haughton, 1994),
953 largely on the basis of observations of internal waves in 2D or qualitative 3D reflected density
954 current experiments (e.g., Kneller et al., 1991; Edwards et al., 1994). Nevertheless, the present
955 experimental work documents the generation of complex, multidirectional combined flows on
956 the slope surface when unconfined turbidity currents interact with all oblique topographic slope
957 configurations (**Figs 9-11; Videos 1-4**). This is at odds with these previous models, and instead
958 supports the model for the formation of hummock-like bedforms through combined flows on
959 slopes as proposed by Keavney et al. (2024). Herein, this model of Keavney et al. (2024) is
960 demonstrated to be applicable in a wider range of topographic configurations, and a new
961 mechanism for sigmoidal bedforms is proposed, without requirement for an oscillatory
962 component. Hummock-like bedforms form during relatively high sediment fallout rates when

963 flows decelerate upon incidence with the slope, and under combined flow conditions with a
964 radial dispersal pattern (Keavney et al., 2024). Sigmoidal bedforms form during relatively
965 lower sediment fallout rates, under combined flows with a radial dispersal pattern but a strong
966 unidirectional component.

967 Depending on the relative strength of the unidirectional component of the multidirectional
968 combined flow documented on slopes in this work (**Figs 9-11** and **Fig. 14**), hummock-like
969 bedforms in these settings are expected to be characterized by various degrees of anisotropy,
970 and transition into symmetric or asymmetric biconvex ripples with internal sigmoidal laminae
971 when the unidirectional component of the combined flow increases. In a single topographic
972 slope, once the particulate density currents encounter the topography, flow decelerates, leading
973 to an increase in suspension fallout rate; the unidirectional parental flow is transformed into a
974 strongly multi-directional flow high-up on the slope. Therefore, more isotropic hummock-like
975 bedforms are predicted to form high-up on the slope under such combined flows (see also
976 Keavney et al., 2024; **Fig. 18A**). Along the in-flow direction high-up on a single slope, the
977 transformed multi-directional flow tends to finally collapse downslope to converge to the basal
978 flow to run parallel to the slope, and hence the combined flow along an in-flow direction tends
979 to show a progressive unidirectional component oriented parallel to the slope (**Fig. 10A-C**).
980 Therefore, more anisotropic hummock-like bedforms, or even sigmoidal bedforms along the
981 slope, are expected to form (**Fig. 18**). Lower on the slope, the superposition of the strong
982 unidirectional parental flow and reflected flow downslope may lead to the deposition of more
983 anisotropic hummock-like bedforms oriented perpendicular to or parallel to the slope
984 depending on the flow incidence angle (**Fig. 18**).

985 As the flow incidence angle decreases (**Fig. 18A-C**), the enhanced dominance of flow
986 deflection versus reflection (**Fig. 14**) is documented to result in a progressive increase in the
987 unidirectional component of the generated combined flows high-up on the slope (**Fig. 10A-D**).

988 This in turn may lead to the deposition of hummock-like bedforms characterized by an
 989 increased degree of anisotropy (isotropic to strongly anisotropic) or even sigmoidal bedforms
 990 when the unidirectional component is very strong. In settings across different slope gradients
 991 of the topographic slope, the hummock-like bedforms on the slope surface would not show a
 992 marked difference in the degree of anisotropy due to the subtle difference in the types of the
 993 generated combined flow (**Fig. 11A-C**). This means that the degree of anisotropy in hummock-
 994 like bedforms is a good indicator of the orientation of the topographic slope, or the flow
 995 incidence angle to the topographic slope, but not of the slope gradient.



996

997 Fig. 18. Schematic diagrams illustrating the model of deposits for the interaction of the 3D
 998 unconfined turbidity current with different combinations of containing topographic
 999 configurations, including slope gradient and orientation: (A) high-angle intrabasinal slope
 1000 oriented orthogonal to the incoming flow; (B) low-angle intrabasinal slope oriented nearly
 1001 orthogonal to the incoming flow; (C) low-angle intrabasinal slope oriented highly oblique to
 1002 the incoming flow. For each slope configuration, the predicted palaeocurrent distribution

1003 patterns, key types of bedforms, sediment dispersal patterns and onlap styles on slopes are
1004 indicated.

1005

1006 *General depositional model*

1007 The flow process model described herein (**Fig. 14**) is most applicable to basins where the flow
1008 volume is smaller than the basin capacity (i.e., unconfined flow) and the flow interacts with
1009 high-relief intrabasinal topography with a quasi-steady input flow source. For example, syn-
1010 and early post-rift (e.g., Ravnås and Steel, 1997; Cullen et al., 2020) or oblique-slip (Hodgson
1011 and Haughton, 2004; Baudouy et al., 2021) settings where fault scarps have a pronounced
1012 seabed expression.

1013 For scenarios with a low-gradient intrabasinal slope oriented nearly perpendicular to the
1014 incoming flow (**Fig. 18B**), processes are dominated by divergence and reflection (**Fig. 4, 14A**
1015 **and 14D**). The initial flow is observed to decouple into two parts upon incidence of the
1016 topographic slope: basal dense region and upper dilute region. The denser basal region of the
1017 flow decelerates rapidly at the base of slope due to limited upslope momentum and would
1018 therefore lead to the deposition of coarser-grained sediment fraction lower on the slope and
1019 abrupt terminations or pinch-outs (Keavney et al., 2024). At the same time, the upper dilute
1020 part of the flow can travel higher up on the slope and thin and decelerate on the slope surface,
1021 which would result in the deposition of finer-grained sediment fraction draping higher up on
1022 the slope surface (Keavney et al., 2024). The combined flows generated above the slope surface
1023 would enhance the development of more isotropic hummock-like bedforms.

1024 For scenarios with a low-gradient intrabasinal slope oriented highly oblique to the incoming
1025 flow (**Fig. 18C**), the flow process is deflection-dominated with limited upslope momentum and
1026 flow-topography interaction (**Video 3 and Fig. 14F**). Weak flow decoupling and flow stripping

1027 on slopes is hypothesized to result in the deposition of a limited zone of draped fines, which
1028 abruptly terminates lower on the slope. The combined flows generated above the slope surface
1029 would favour the development of more anisotropic hummock-like bedforms or even biconvex
1030 ripples with internal sigmoidal laminae oriented parallel to the slope orientation.

1031 For scenarios with an intrabasinal slope of a steeper gradient (**Fig. 18A**), flow is more
1032 deflection dominated (**Video 1 and Fig. 14C**). The decreased flow stripping on the slope
1033 surface would lead to less pronounced draping of the finer-grained sediment fraction on the
1034 slope surface compared to its gentler gradient counterpart (**Fig. 18B**). The rapid flow
1035 deceleration at the base of the slope would lead to high rates of suspension fall out and
1036 formation of thick coarser-grained sediment fraction, abruptly terminating lower on the slope.
1037 In this scenario, an increased relative strength between flow deflection and reflection might
1038 lead to a thinner division in sedimentary facies with evidence for flow reflections (**Fig. 18A**)
1039 compared to lower-gradient slopes.

1040 The depositional model herein presents the first and most detailed model so far to address the
1041 interaction of unconfined turbidity currents and containing topographic slopes. Distinct onlap
1042 styles and sedimentary facies in these topographic configurations can be used to reconstruct
1043 the orientation and slope gradient of the intrabasinal or basin bounding slopes in the ancient
1044 rock record.

1045

1046 **CONCLUSIONS**

1047 Large-scale 3D physical experiments are utilised to examine the interaction of unconfined
1048 density currents with planar slopes at a range of orientations and gradients, and subsequently
1049 used to present the implications of the results for sedimentation on submarine slopes. The
1050 experiments show that the dominant flow process transitions from divergence-dominated,

1051 through reflection-dominated to deflection-dominated as the flow incidence angle varies from
1052 90° to 15° and the slope gradient changes from 20° to 40° . Patterns of near-bed velocity pulsing
1053 at the base of, and on, the slope vary as a function of both the flow incidence angle and slope
1054 gradient. In all configurations, complex multidirectional combined flows are observed on, or
1055 at the base of, the slope, the types of which are shown to vary spatially across the slope and
1056 different configurations of slopes.

1057 The findings challenge the paradigm of flow deflection and reflection in existing flow-
1058 topography process models that has stood for three decades. A new process model for flow-
1059 slope interactions is presented, which provides new mechanics for the observation of high-
1060 angular differences between sole marks and ripple directions documented in many field
1061 datasets. A new mechanism for the velocity pulsation on slopes is proposed and the
1062 documentation of different patterns of velocity pulsing on slopes across different topographic
1063 configurations is presented to attribute to the formation of distinctive stratigraphic patterns in
1064 the rock record. The generation and spatial distribution of multiple types of complex
1065 multidirectional combined flows on oblique slopes further supports the generation of combined
1066 flow in 3D unconfined density current above a topographic slope, in the absence of internal
1067 waves or solitons. Specifically, the unidirectional component of the combined flows varies
1068 spatially on a slope, as well as with different topographic configurations. This process model
1069 provides a novel mechanism for the formation of different types of combined-flow bedforms
1070 on a slope and across different slope configurations in deep-sea settings.

1071 The new models of the generation and spatial distribution of combined flows and velocity
1072 pulsation patterns, coupled with sediment dispersal patterns and onlap styles on slopes provide
1073 an improved model of turbidity current sedimentation on slopes, which can be applied to refine
1074 interpretations of exhumed successions. Nonetheless, given the complicated process responses
1075 arising from simple topographic configurations documented herein, there remains much to

1076 learn about the interactions of sediment gravity flows and seabed relief, and their depositional
1077 expression.

1078

1079 **ACKNOWLEDGEMENTS**

1080 This research forms a part of the LOBE 3 consortium project, based at University of Leeds and
1081 University of Manchester. The authors thank the sponsors of the LOBE 3 consortium project
1082 for financial support: Aker BP, BHP, BP, Equinor, HESS, Neptune, Petrobras, PetroChina, Total,
1083 Vår Energi and Woodside.

1084

1085 **NOMENCLATURE**

1086 H_{max} : Maximum run-up height (m)

1087 h : Flow height (m)

1088 Fr : Froude number

1089 Fr_d : Densimetric Froude number

1090 g : Acceleration due to gravity (m s^{-2})

1091 g' : Reduced gravitational acceleration (m s^{-2})

1092 h_p : Height of the maximum downstream velocity above the basin floor (m)

1093 Re : Reynolds number

1094 t : Experimental time since the release of the flow from the mixing tank (s)

1095 U : Mean depth-averaged downstream velocity (m s^{-1})

1096 U_{max} : Maximum velocity over height on the time series profiles of down-dip velocity (m s^{-1})

1097 u : Streamwise velocity or down-dip velocity (m s^{-1})

1098 u_p : Maximum downstream velocity (m s^{-1})

1099 v : Cross-stream velocity or along-strike velocity (m s^{-1})

1100 w : Vertical velocity (m s^{-1})

1101 μ : Dynamic viscosity (Pa s)

1102 ρ_a : Density of the ambient fluid (kg m⁻³)

1103 ρ_s : Mean depth-averaged density of the current (kg m⁻³)

1104

1105 **DATA AVAILABILITY STATEMENT**

1106 The data that support the findings of this study are available from the corresponding author
1107 upon reasonable request. The high-resolution original experimental video files are publicly
1108 available and can be downloaded from the GitHub Repository: [https://leeds365-](https://leeds365-my.sharepoint.com/:p:/g/personal/earrwa_leeds_ac_uk/EXyljFoj0GZBuIQHux7-dVEBvbqChhhejDVD-F-_QG0Ppw?e=KjyfSJ)
1109 [my.sharepoint.com/:p:/g/personal/earrwa_leeds_ac_uk/EXyljFoj0GZBuIQHux7-](https://leeds365-my.sharepoint.com/:p:/g/personal/earrwa_leeds_ac_uk/EXyljFoj0GZBuIQHux7-dVEBvbqChhhejDVD-F-_QG0Ppw?e=KjyfSJ)
1110 [dVEBvbqChhhejDVD-F-_QG0Ppw?e=KjyfSJ](https://leeds365-my.sharepoint.com/:p:/g/personal/earrwa_leeds_ac_uk/EXyljFoj0GZBuIQHux7-dVEBvbqChhhejDVD-F-_QG0Ppw?e=KjyfSJ).

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1386 **SUPPLEMENTARY TEXT**

1387 **Supporting Information 1: Derivation of the input parameters for the estimation of the**
 1388 **Flow Reynolds number and densimetric Froude number**

1389 Flow Reynolds number and densimetric Froude number were estimated for the experimental
 1390 density current recorded at 3 m downstream from the channel mouth along the channel-basin
 1391 centreline in the unconfined reference experiment. They were computed by Equations 1, 3 and
 1392 4 (see main text), with input parameters shown in **Table 2**.

1393 Notably, the overall flow height h (0.11 m) was observed directly from the time-averaged
 1394 profiles of downstream velocity (**Fig. 3G**) at the measurement position, where the downstream
 1395 velocity recorded by the UVP reaches zero at the top of the flow. Additionally, two input
 1396 parameters were calculated from the time-averaged profiles of downstream velocity and
 1397 density (**Fig. 3G**) at this position: depth-averaged downstream velocity U , and depth-averaged
 1398 density of the current ρ_s . They were estimated by averaging the velocity or density values
 1399 recorded or extrapolated at regularly spaced height intervals (0.05 m) over the full depth of the
 1400 flow, respectively.

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1402 **SUPPLEMENTARY FIGURES AND TABLES**

1403 **TABLE S1. Set-up parameters for the Ultrasonic Velocity Profiler (UVP) and Acoustic**
 1404 **Doppler Velocimeter (ADV).**

UVP parameters		ADV parameters	
Instrument	Met-Flow UVP Monitor 4	Instrument	Vectrino Doppler Velocimeter
Frequency	4 Hz	Frequency	100 Hz
Ultrasound speed in water	1480 m s ⁻¹	Sound speed in water	1480 m s ⁻¹
Number of channels	128	Number of transducers	4
Number of profiles	1000	Range to first cell	0.040 m
Sampling period	11 ms	Range to last cell	0.070 m
Axis velocity range	0.256 m s ⁻¹	Cell size	0.001 m

Minimum axis velocity	-0.128 m s ⁻¹	Number of cells	31
Maximum axis velocity	0.128 m s ⁻¹	Streamwise velocity range	0.300 m s ⁻¹
Minimum measurement distance	4.995 mm	Horizontal velocity range	1.399 m s ⁻¹
Maximum measurement distance	99.715 mm	Vertical velocity range	0.372 m s ⁻¹